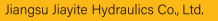


Directional valve/ Pressure valve/ Flow valve/ Proportional valve/ 2-way logic cartridge valve/ Pressure switch

HYDRAULIC VALVES

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for more information

2024-03



# HYDRAULIC VALVES

**TECHNICAL CATALOGUE** 

Directional valve / Pressure valve / Flow valve Proportional valve / 2-way logic cartridge valve Pressure switch



Jiangsu Jiayite Hydraulics Co., Ltd.



江蘇嘉亦特液墨有限公司

# COMPANY PROFILE

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Jiangsu Jiayite Hydraulics Co., Ltd. is located in Xuyi County, Jiangsu Province. It is a hi-tech enterprise focuses on

manufacture of hydrautic valves and manifolds as an Integration of Independent R&D, manufacture, sales, and services. The company pays attention to every detail, from manufacturing and logistics delivery to consumption experience. The company was certified by ISO9001: 2015 quality management system, and gained CE certification and importing and exporting license. We currently have about 600 manufacturing equipment of diverse categories, including testing devices, CNC, high-precision grinders, honing machines, and various high-speed lathes. The annual production capacity for hydraulic valves is more than 800,000 pieces.

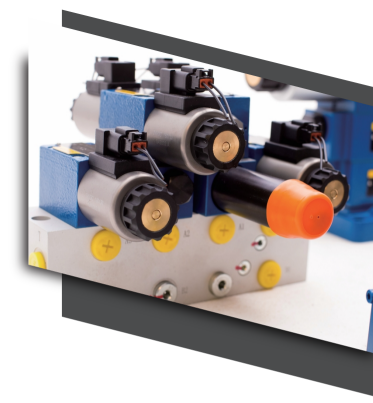
The self-owned brand REKITH is with high quality and high cost performances, which considerably improve customers' market competitiveness. The products are exported to more than 20 countries and regions in North America, Europe, Southeast Asia, Asia, Latin America, and Africa. These products are widely applied to industries such as machine tools, injection machines, agricultural machines, metallurgy industry, vessels, military industry, environmentally-friendly equipment, construction machinery, coal mining machinery, engineering machinery, and aerospace etc.

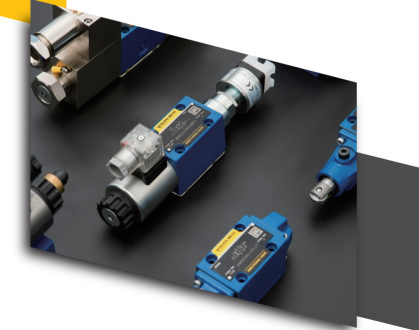






Valve body workshop





# **Important notes**

# 01.General information

#### 1.1 Notice

This document is an important information for the correct selection, using and maintenance of the hydraulic products and manifolds. Properly using and maintenance of products can reduce failures caused by non-product quality issues and also extend the service life of products.

#### 1.2 Customer's applicable responsibilities

Our company does not assume the quality responsibility due to product damage caused by the following situations:

**1.2.1** Failure to operate according to our company's instructions and relevant national standards resulting in product damage.

**1.2.2** Disassembly and assembly of products without consent or replacement with parts not designated by our company to result to product damage.

#### 1.3 Important Information

Due to the product information of our hydraulic products is only applicable in a general sense, thus some content may not necessarily be applicable to the hydraulic products you have purchased. But it can prevent accidents and ensure trouble-free operation of hydraulic products only when strictly adhering to this product information and operating instructions.

#### 1.4 Edition rights

It can only reproduce the whole or part of this product information electronically or mechanically with our written permission. Similarly, without permission, this product information can not be published, modified, disseminated, translated into other languages, or used or copied for any other purpose or by any other means.

#### 1.5 Operating Instructions

1.5.1 Technical specifications and environment

Technical specifications: the following specifications apply to the used working fluid unless otherwise specified in the operating instructions:

The working fluid mainly composed of mineral oil meets the requirements of DIN 51524. The working temperature range 0 ° C to + 80 ° C, recommended 55 ° C (<72 ° C in the tank). It can find any deviation from this in the operating instructions. The oil cleanliness is NAS1638 Class 9, the oil cleanliness of the proportional valve is not lower than NAS1638 Class 8.

#### 1.5.2 Climate environment conditions for operation

Unless otherwise specified in the operating instructions, the allowable environment temperature For the control devices:  $0^\circ C...+50^\circ C$ 

For devices with motor but no heat exchanger, cooled by free air circulation system on the surface:  $0^\circ C...+30^\circ C$ 

For devices with heat exchanger: <+40°C

# 02.Hydraulic valve installation instructions

#### 2.1 General

The commissioning and installation of the hydraulic valve should follow the the below standards:

- German standard DIN 24346
- ISO standard ISO 4413

#### 2.2 Washing of system and valve block

In order to meet the cleanliness requirements, the hydraulic system and integrated valve block must be repeatedly washed and continuously tested online by the particle counter. During the washing process, it is necessary to check the filter at any time and the filter element must be replaced as required.

#### 2.3 Installation

After verifying the models of the hydraulic valve, ensure that the connection surface and bottom of the valves are clean, no rust, without moisture and oil.

#### 2.4 Cleaning

- 2.4.1 During installation, it must ensure that the hydraulic valve and the surroundings are clean. The tank should be sealed, and the pipeline and the tank must be free of dirt, rust, sand, debris, etc. The hot bending or welded pipelines must be pickled, flushed, and oiled. It is recommended to wipe with non-woven fabric.
- 2.4.2 The pipelines are made with seamless steel pipes in accordance with DIN2391 Parts 1 and 2.
- **2.4.3** The installation surface finishing according to  $Ra \le 0.8$ , flatness  $\le 0.01$ mm/100mm.
- **2.4.4** The fixing screws must meet the specifications and strength specified in the catalogue, and be tightened according to the specified tightening torque.
- **2.4.5** It is recommended to use the oil and air filters with the same accuracy as the hydraulic system filters.
- 2.4.6 When installing hydraulic valves, ensure that the installation surface and bottom are without moisture and oil.

If the oil is unavoidable on the connection surface, please tighten the screws manually firstly and then use the dynamic torque tool to tighten the screws according to the tightening torque value. If there are more than four screws, it should tighten the middle screw first.

#### 2.4.7 The installation position of the hydraulic valve:

Directional valve: horizontally (the spool is in the horizontal direction) Check valve without spring: vertically (the spool can be reversed closed under self-gravity) Pressure switch with drain port: it must ensure that the maximum drain pressure does not exceed 2bar.

# 03. Commissioning and maintenance of hydraulic valve

#### 3.1 Requirements for hydraulic maintenance personnel

The maintenance includes three separate activities: cleaning and care, inspection and repair. The maintenance personnel shall meet the following requirements:

The maintenance personnel must be familiar with the functions of the hydraulic system in general (from the subsystem to its interaction with the functionality of the machine).

The maintenance personnel must be able to read hydraulic circuit diagrams, interpret various functions based on symbols, and understand the functional diagrams.

The maintenance personnel must understand the function and structure of hydraulic valve components.

#### 3.2 Hydraulic oil

The hydraulic oil used should comply with the specifications in the catalogue, follow the pressure and temperature range, and do not exceed the recommended maximum temperature. In order to ensure constant response characteristics, the hydraulic oil temperature should be kept constant ( $\pm$  5 °C). The hydraulic oil should be avoided from contamination at all times to prevent jamming of hydraulic valves.

#### 3.3 Sealing material

It should choose NBR, HNBR or FKM seals according to the type of oil and the highest or lowest temperature conditions. Please consult our company specifically.

#### 3.4 Filtering

Please comply with the maximum allowable contamination specified in the catalogue. The filtering elements used must not exceed the specified maximum pressure difference. It is recommended to use a filter with a blockage indicator. It must keep clean when replacing the filter. The pollutant on outlet side of the filter will be flushed into the system and cause failure, and the pollutant on inlet side of the filter will reduce the service life of the filter element.

#### 3.5 Maintenance

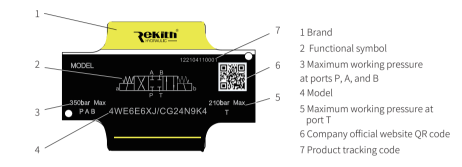
It must be replaced in time because of the natural wear and aging of the seals.

#### 3.6 Storage

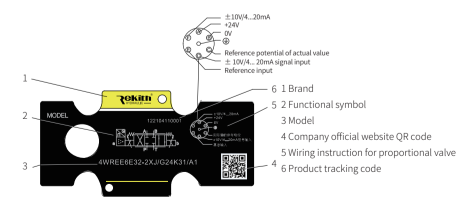
It must be stored in a place which dry, dust-free, no corrosion and steam. When the storage period exceeds 6 months, the valve should be injected with anti rust oil and then sealed.

# Instruction of name plate

Schematic diagram of on/off valve name plate:



Schematic diagram of proportional valve name plate:



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# 1 - Directional valves

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Check valve/S

# **1** - Directional valves

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# Check Valve Model: S



# ♦ Size 6 to 30

- ◆ Maximum working pressure 450 bar
- ♦ Maximum working flow 450 L/min

# Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Characteristic curve	03
Component size	04-05

# Features

- Leakage-free blocking in one direction
- Various cracking pressure
- Threaded connection
- Subplate mounting

Check valve/S

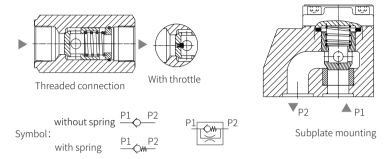
Check valve/S



# Function description, sectional drawing

The S type check valve is used to allow the oil to flow freely in one direction but without allowing reverse flow. It is a conical valve structure with small pressure loss, various cracking pressure and two connections.

The valve is mainly used at the outlet of the pump for back pressure valve and bypass valve.



#### Modes and specifications

							_
	S		J			*	
check valve	=S					TL	more information in text
A P 6 - 8 - 10 10	size = 6 = 8 = 10						sealing material No code= NBR seals V= FKM seals (consult for other seals)
15 - 20 20 25 - 30 30	= 15 = 20 = 25 = 30				cor	nnectio	on threaded no code= G thread 2= Metric thread
subplate mounting threaded connection	=	:P :A			no coo B00= B10=		throttle <sup>2)</sup> without throttle M4 thread without installation throttle φ1.0mm
cracking pressure:	Ρ	A			B12= B15=		throttle φ1.2mm throttle φ1.5mm
without spring cracking pressure 0.2 cracking pressure 0.5 cracking pressure 1.5 cracking pressure 3b cracking pressure 5b	2bar =- 5bar =1 5bar =2 ar =3 ar =5	=15 =30 =50		cc J3= J5=			ance (according to EN ISO9227) improve corrosion resistance, 240h salt spray test improve corrosion resistance, 720h salt spray test
cracking pressure 8b 0 series (only for P ty (0 to 9 series: installa	vpe)	=0		420= 450=			Maximum working pressure 42MPa (size 25, 30) 45MPa (size 6~20)
size unchanged) 1 series (only for A ty (10 to 19 series: instal size unchanged)		=1X connectior		J= e: <sup>1)</sup> Only fo	or size 2	5,30	Rekith

Note:1) Only for size 25,30

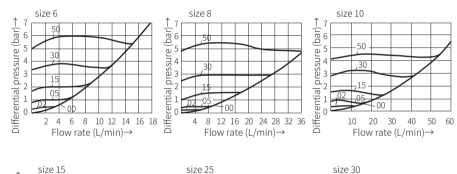
<sup>2)</sup> Only for threaded connection

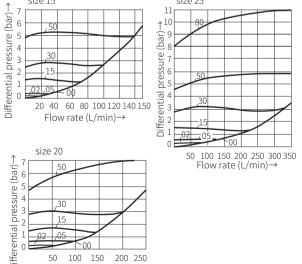
# Technical parameters

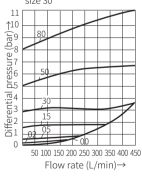
Fluid		Mineral hydraulic oil or phosphate hydraulic oil			
Temperature range	(°C)	-30 to +80			
Viscosity range	(mm² / s)	2.8 to 500			
Working pressure	(bar)	to 420(size 25, 30) ; to 450 (size 6~20) ,			
		to 315 (subplate mounting )			
Cracking pressure	(bar)	See characteristic curve			
Maximum flow	(L/min)	See characteristic curve			

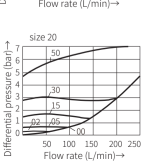
# Characteristic curve

(Measured when using HLP46,  $\vartheta_{\pm}=40^{\circ}C \pm 5^{\circ}C$ )













Check valve/S

Size unit: mm

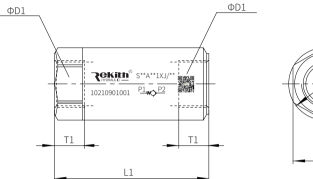
Check valve/S

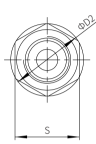


Size unit: mm

# Component size

Threaded connection valve S...A...J/

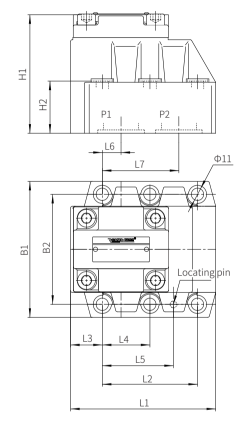


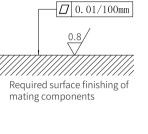


Si	Size 6		8	10	15	20	25	30
DI	G	G1/4″	G3/8″	G1/2″	G3/4″	G1″	G1-1/4″	G1-1/2″
DI	D1 M M14×1.5		M18×1.5	M22×1.5	M27×2	M33×2	M42×2	M48×2
D	2	22.5	28	34	42	52	68	74.5
L	L1 58		58	72	85	98	120	132
Т	T1 12		12	14	16	18	20	22
S	S 19		24	30	36 46		60	65
Weigh	Weight (Kg) 0.1		0.2	0.3	0.5	1	2	2.5

# Component size

Subplate mounting valve S...P...0J





#### Subplate model:

size 10:G460/01 G460/02 G461/01 G461/02 size 20:G412/01 G412/02 G413/01 G413/02 size 30:G414/01 G414/02 G415/01 G415/02

#### Valve fixing screw:

size 10:4-M10×40-10.9 GB/T70.1-2000 Tightening torque  $M_A$ =60Nm size 20:4-M10×50-10.9 GB/T70.1-2000 Tightening torque  $M_A$ =60Nm size 30:4-M10×70-10.9 GB/T70.1-2000 Tightening torque  $M_A$ =60Nm

Size	B1	B2	L1	L2	L3	L4	L5	L6	L7	H1	H2	O-ring for ports P1、P2
10	85	66.7	78	42.9	17.8	-	31.8	7.1	35.7	64	21	17.12×2.62
20	102	79.4	101	60.3	23	-	44.5	11.1	49.2	91	31.5	28.17×3.53
30	120	96.8	128	84.2	28	42.1	62.7	16.7	67.5	104.5	46	34.52×3.53



# Check Valve Model: RVP...1XJ



♦ Size 6 to 40

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 600 L/min

# Features

- Subplate mounting
- Leakage-free blocking in one direction

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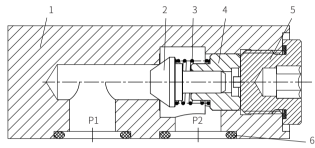
# Function description, sectional drawing

ек

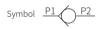
The RVP type check valve is used to allow the oil to flow freely in one direction without allowing reverse flow.

The stroke of the valve core is limited by the spring seat, and the built-in spring keeps the valve core in a closed state.

The RVP type check valve is a conical valve structure with low pressure loss. It is mainly used at the outlet of the pump as a back pressure valve and bypass valve.



1 Valve body 2 Conical valve core 3 Spring 4 Spring seat 5 Plug 6 O ring



# Models and specifications

RV	Р	- 1X .	J	*
Check valve =RV Subplate mounting	=P			more information in text sealing material No code= NBR seals V= FKM seals (consult for other seals)
Size 6 Size 8	=6 =8			Rekith
Size 10 Size 12 Size 16 Size 20	=10 =12 =16 =20	1X=	:	Series 10 to 19 (10 to 19 series installation and connection size unchanged)
Size 25 Size 30 Size 40	=25 =30 =40			

# Technical parameters

Size		6	8	10	12	16	20	25	30	40
Maximum working pressure	(MPa)	31.5								
Cracking pressure of check valve	(MPa)	0.05								
Pressure medium		Degrad	ded oil a	ccording	to VDM	A 24568;	NN51524 HETG(R hetic est	apeseed	ing orgai oil) <sup>1)</sup>	nisms
Oil temperature rang	ge (°C)	-20 to 80								
Viscosity range (m	nm²/s)	2.8 to	2.8 to 500							
Installation position	Opti	onal								

# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C±5°C)

#### Flow direction: P1 to P2

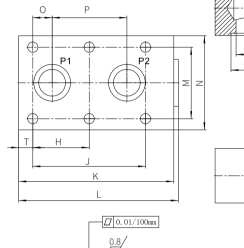
The relationship between differential pressure  $\triangle$  P and flow Q RVP40 RVP30 RVP25 600 500 RVP20 400 Flow (L/min)→ 300 RVP16 200 RVP12 RVP10 100 RVP8 RVP6 1.4 0.4 0.6 0.8 1.0 1.2 0 0.2 Differential pressure (MPa) →



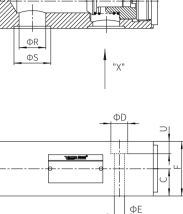
Check valve/RVP...1XJ

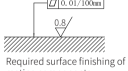
**Cekith<sup>®</sup>** 

Size unit: mm



"X"Direction





mating components

Size	С	D	E	F	Н	J	K	L	М
RVP-6	11.5	11	6.6	23	-	19	41.5	46	28.5
RVP-8	13	11	6.6	24	-	35	63.5	67	33.5
RVP-10	13.5	11	6.6	27	-	33.5	70	74	38
RVP-12	16	11	6.6	32	-	38	80	84	44.5
RVP-16	22.5	14	9	45	38	76	104	109	54
RVP-20	26	14	9	50	47.5	95	127	132	60
RVP-25	29	18	11	58	60	120	165	170	76
RVP-30	37.5	20	14	75	71.5	143	186	192	92
RVP-40	50	20	14	100	67	133.5	192	198	111
Size	N	0	Р	R	S	Т	U	Weigh	nt (kg)
RVP-6	41.5	1.6	16	6	12.2	6.4	8	0.	26
RVP-8	46	4.5	25.5	8	13.7	14.2	10	C	.5
RVP-10	51	4	25.5	10	15.7	18	7	0.	80
RVP-12	57.5	4	30	13	21.8	21	7	1.	10
RVP-16	70	11.4	54	17	24.5	12	12	2.	25
RVP-20	76.5	19	57	22	31.5	16	12	3.	90
RVP-25	100	20.6	79.5	28.5	39.2	15	13	6.70	
RVP-30	115	23.8	95	31	41	15	13	11.0	
RVP-40	140	25.5	89	45	54	16	18	1	7.0

# Plug-in Check Valve Model: M-SR...KE...1XJ

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Functional symbols

Technical parameters

Characteristic curve

Component size

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Function description, sectional drawing 02

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04

05

- Size 8 to 30
- ♦ Maximum working pressure 315 bar
- ◆ Maximum working flow 400 L/min

#### Features

- Insert into the manifolds blocks
- Reverse closing without leakage
- 6 optional cracking pressure



Technical parameters

Maximum working pressure	bar	to 315					
Cracking pressure	bar	See moo	dels and	l specific	ations		
Pressure medium		Mineral oil(HL,HLP) <sup>1)</sup> in accordance with DIN 515 fast living organisms Degraded oil according to VDMA 24568; HETG(Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethylene glycol) <sup>20</sup> ; HEES(synthetic este				gto	
Oil temperature range	°C	-30 to +80 (NBR seal)					
	C	-20 to +80 (FRM seal)					
Viscosity range	mm²/s	2.8 to 50	00				
Cleanliness of oil		The mai ISO4406	ximum 6 Class 2	allowab 20/18/15	le polluti	on level	of oil is
Size		8	10	15	20	25	30
Maximum flow		35	50	120	200	300	400

1)For NBR seal and FKM seal

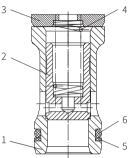
2)Only for FKM seal

3)The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effect oil filtration can prevent failure and increase the service life of the components.

The M-SR..KE...1XJ/ type plug-in check valve is used to allow oil to flow freely from one direction only. The spring inside keeps the valve core in a closed state.

M-SR...KE... 1XJ/ plug-in check valve valve mainly includes: (1) Valve sleeve (2) Valve core (3) Spring seat (4) Spring The check valve has a conical valve structure with low pressure loss.

Function description, sectional drawing



It is mainly used at the outlet of the pump as a back pressure valve and bypass valve.

# Functional symbols



# Models and specifications

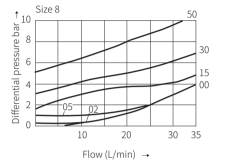
	M-SR	KE	+ 1	X J		*
plug-in check valve						more information in text
size 8	=8					sealing material
size 10 size 15	=10 =15					No code=NBR sealsV=FKM seals
size 20 size 25	=20 =25					(consult for other seals)
size 30	=30				J=	Rekith
right angle type		=KE		1X=		10 to 19 series
no spring		=00				(10 to 19 series installation
cracking pressure 0.2	2bar	=02			а	nd connection size unchanged)
cracking pressure 0.5	ōbar	=05				
cracking pressure 1.5	ōbar	=15				
cracking pressure 3.0	)bar	=30				
cracking pressure 5.0	)bar	=50				

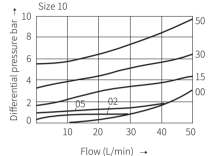
		No code= V= (cons	sealing material NBR seals FKM seals sult for other seals)
	J=		Rekith
.X=	aı	`	10 to 19 series series installation on size unchanged)

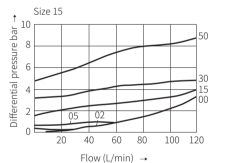
Plug-in check valve/M-SR...KE...1XJ

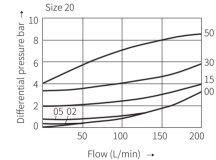
Plug-in check valve/M-SR...KE...1XJ

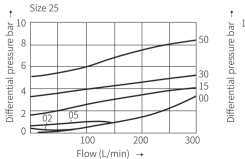
#### Characteristic curve

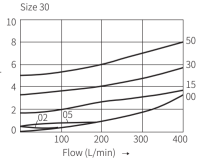






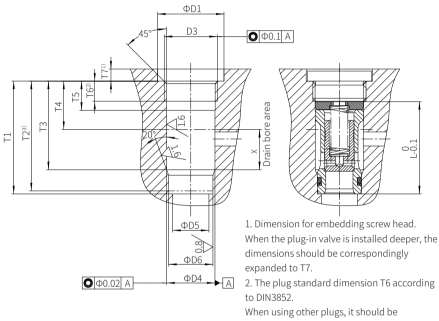






# Component size

Model M-SR..KE..-1XJ/..



**REKITD**®

Size unit: mm

recalculated based on the total length L of the valve.

3. Fitting depth.

Size	8	10	15	20	25	30
L	36.3	39.3	45.8	55.3	74.3	83.3

	Hole size of the right angle type plug-in check valve													
Size	P(bar)	D1	D3	D4(H8)	D5	D6(H7)	T1+0.1 0	T2	T3	Τ4	T5	T6	Τ7	Х
8	315	23	G3/8	14	8	13	48.5	47.5	38.5	20	15	12	6	18
10	315	28	G1/2	18	10	17	53.5	52.5	43.5	24	18	14	6	19
15	315	33	G3/4	24	15	22	62	60.5	50	26	20.5	16	6	24
20	315	41	G1	30	20	28	71.5	70	56.5	26	20.5	16	7	30
25	315	51	G11/4	38	25	36	90.5	88	72.5	28	22	16	7	43
30	315	56	G11/2	44	30	42	99.5	96.5	79.5	31	22	16	7	48

# Modular Check Valve Model: Z1S6...3XJ

Contents

Models and specifications

Functional symbols Technical parameters

Characteristic curve Component size

Function description, sectional drawing 02

02

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03 04

04



♦ Size 6

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 40 L/min

#### Features

- Modular type valve
- For vertical stacking installation

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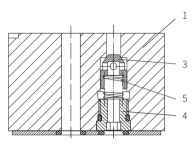
# Functional description, sectional drawing

The Z1S6 type valve is a direct operated check valve with a modular structure. This check valve is closed without leakage in one direction and allows free flow in the other direction.

The stroke of the conical spool (3) is limited by the spring seat (4). The spring (5) causes the conical spool (3) to close. When there is no fluid flows through the valve, the spring (5) holds the conical spool (3) in the closed position.

#### Model Z1S6...3X/V (metal-sealed)

This valve has a metallic seal between the conical spool (3) and the valve body (1). Therefore, it is particularly suitable for condition of working pressure higher than 100bar and the flow rate greater than 4m/s.

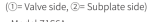


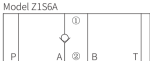


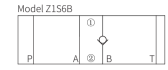
# Models and specifications

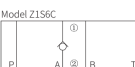
Z1S	6	- 3X	< 1 /	*
modular check valve size 6 =6				more information in text sealing material
leakage-free blocking in oil port A (A1→A2) oil port B (B1→B2)	=A =B			No code= NBR seals V= FKM seals (consult for other seals)
oil port A (A2 $\rightarrow$ A1) oil port B (B2 $\rightarrow$ B1)	=C =D		J=	Rekith
ports A and B (A2→A1) and (B2→B1) ports P and T	=E =F		3X= (30 to 39	30 to 39 series series installation and connection size
$(P1 \rightarrow P2)$ and $(T2 \rightarrow T1)$ oil port P (P1 \rightarrow P2) oil port T (T2 \rightarrow T1)	=P =T			unchanged)
cracking pressure 0.5bar 3.0bar 5.0bar	=1 =2 =3			

# Functional symbols









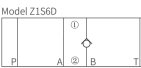
1

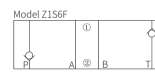
≙  $\sim$ 2

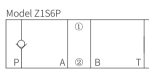
Model Z1S6E

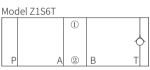
R

R









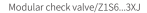
### **Technical Parameters**

Overview	
Weight kg	0.8
Installation position	Optional
Environment temperature range °C	-20 to +80
Hydraulic	
Maximum working pressure bar	315
Cracking pressure — Metal-sealed	0.5; 3; 5
Maximum flow L/min	40
Flow rate — Metal-sealed m/s	>4
Pressure medium	Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>20</sup>
Oil temperature range °C	-20 to +80
Viscosity range mm <sup>2</sup> /s	2.8 to 500
Cleanliness of oil	The maximum allowable pollution level of oil is ISO4406 Clas 20 / 18 / 15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

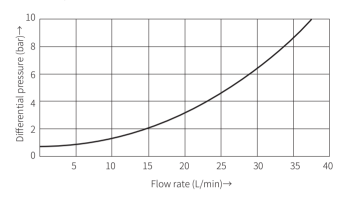
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



**Cekith<sup>®</sup>** 

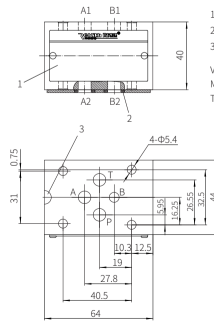
**Zeki**t

#### $\triangle p-q_{u}$ Characteristic curve (A1 to A2)



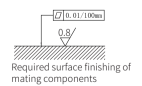
Size unit: mm

Component size Model Z1S6...-3XJ/...



1 Name plate 2 O-ring 9.25x1.78 3 The top surface with R groove

Valve fixing screw (need to be ordered separately) M5-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm



# Modular Check Valve Model: Z1S10...3XJ

Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters



Function description, sectional drawing 02

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♦ Size 10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 100 L/min

#### Features

- Modular type valve
- For vertical stacking installation

# Functional description, sectional drawing

The Z1S10 type valve is a direct operated check valve with a modular structure. This check valve is closed without leakage in one direction and allows free flow in the other direction.

The stroke of the conical spool (3) is limited by the spring seat (4). The spring (5) causes the conical spool (3) to close. When there is no fluid flows through the valve, the spring (5) holds the conical spool (3) in the closed position.

#### Model Z1S10...3XJ/V (metal-sealed)

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This valve has a metallic seal between the conical spool (3) and the valve body (1). Therefore, it is particularly suitable for condition of working pressure higher than 100bar and the flow rate greater than 4m/s.

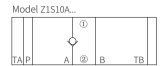
#### Model Z1S10...3XJ/

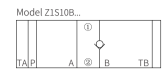
# Models and specifications

Z1S	10	- 3X J /	*
modular check valvesize 10leakage-free blocking in oil port A (A1 $\rightarrow$ A2)oil port B (B1 $\rightarrow$ B2) oil port A (A2 $\rightarrow$ A1) oil port B (B2 $\rightarrow$ B1)ports A and B (A2 $\rightarrow$ A1) and (B2 $\rightarrow$ B1)	=10 =A =B =C =D =E	No V= J=	more information in text No code= metal-sealed sealing material code= NBR seals FKM seals (consult for other seals) Rekith
ports P and T (P1 $\rightarrow$ P2) and (T2 $\rightarrow$ T1) oil port P (P1 $\rightarrow$ P2) oil port T (T2 $\rightarrow$ T1)	=F =P =T	3X= (30 to 39 series	30 to 39 series s installation and connection size unchanged)
cracking pressure 0.5bar 3.0bar 5.0bar	=1 =2 =3		

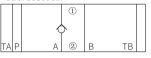
# Functional symbols

(1)= Valve side, 2)= Subplate side)





Model Z1S10C..





Model Z1S10D..

Model Z1S10F...

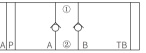
 $\diamond$ 



1

Τ

Model 71S10F.



Model Z1S10P.



2 Α

B TBT Model Z1S10T

1100CT 213101							
		1		1			
$ \phi $							
TA P	A	2	В	твт			

# **Technical Parameters**

Overview	
Weight kg	0.8
Installation position	Optional
Environment temperature range °C	-20 to +80
Hydraulic	
Maximum working pressure bar	315
Cracking pressure — Metal-sealed	0.5; 3; 5
Maximum flow L/min	40
Flow rate — Metal-sealed m/s	>4
Pressure medium	Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>20</sup>
Oil temperature range °C	-20 to +80
Viscosity range mm <sup>2</sup> /s	2.8 to 500
Cleanliness of oil	The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / 15

1) For NBR seal and FKM seal.

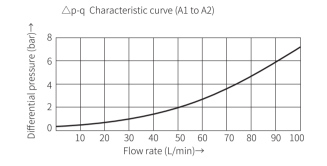
2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)



4-Φ6.7

2

0026

# Component size

46

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 $\sim$ 

18.5 3.2

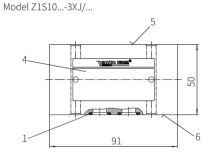
16.7

26.95 37.3

50.8

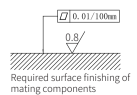
54

Size unit: mm



10 ring 12x2 (for oil port A, B, P, TA, TB) 2 This port is blocked for "F" and "T" type valves 3 In "F" and "T" type valves, the check valve is installed in this channel 4 Name plate 5 Valve side 6 Subplate side

Valve fixing screw (need to be ordered separately) M6-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



# Modular Hydraulic Control Check Valve Model: Z2S4...6XJ



Contents

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

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04

0027

#### ♦ Size 4

- ◆ Maximum working pressure 320 bar
- Maximum working flow 20 L/min

#### Features

• For vertical stacking installation • One or two working oil ports blocked for leakage-free as required.



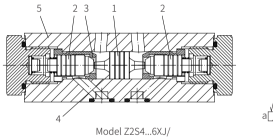
**Cekith**®



# Function description, sectional drawing

The Z2S type is a superimposed structure hydraulically control check valve. This type of valve can keep one or two working oil ports leakage-free even if it works for a long time.

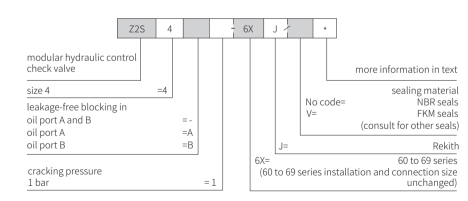
There is a free flow in the direction A1 to A2 and B1 to B2 but closed in the opposite direction. When the oil flows from A1 to A2 or B1 to B2, the piston (1) works, the control spool (1) is moved to the right or left and pushes the valve spool (2) away from its seat. In order to ensure the valve spool (2) to be closed safely, the oil must flow from B2 to B1 or A2 to A1. The working oil port of the directional valve must be connected to the oil tank in the neutral position (see circuit example).





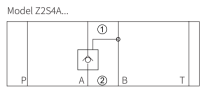
ò 6

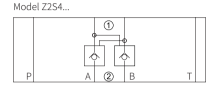
#### Models and specifications



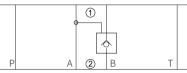
# Functional symbols

(1)= Valve side, 2)= Subplate side)





Model Z2S4B...



Technical Parameters		
Weight	kg	about 0.7
Installation position		Optional
Environment temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Maximum working pressure	bar	320
Cracking pressure in free flow direct	ion bar	1
Maximum flow	L/min	20
Flow direction		See functional symbols
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>11</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Oil temperature range	°C	-30 to + 80 (NBR seal) -20 to + 80 (FKM seal)
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / 15

1) For NBR seal and FKM seal.

Area ratio (hydraulic piston/valve seat)

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

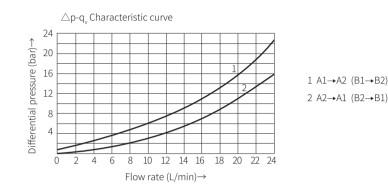
3:1

#### 0028



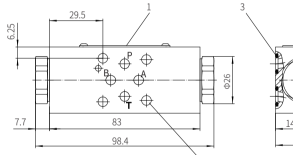
# Characteristic curve

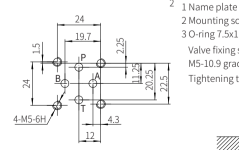
#### (Measured when using HLP46, $\vartheta_{-1}$ =40°C ± 5°C)



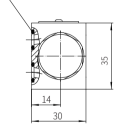
#### Component size

Model Z2S4...6XJ/...





Oil port Ρ, Α, Β, Τ--maxΦ4.5mm



Size unit: mm

2 Mounting screw hole 4-Φ5.4 3 O-ring 7.5x1.8(for oil port P, A, B, T) Valve fixing screw (need to be ordered separately) M5-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm



Required surface finishing of mating components

# Modular Hydraulic Control Check Valve Model: Z2S6...6XJ



Function description, sectional drawing 02

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Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

# ♦ Size 6

- ◆ Maximum working pressure 315 bar
- Maximum working flow 60 L/min

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03

03

04

04

05

• For vertical stacking installation • One or two working oil ports blocked for leakage-free as required.

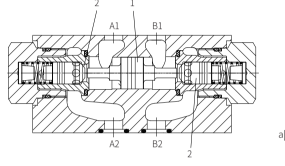


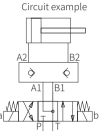
#### Function description, sectional drawing

ek

The Z2S type is a superimposed structure hydraulically controlled check valve. This type of valve can keep one or two working oil ports leak-free even if it works for a long time.

There is a free flow in the direction A1 to A2 and B1 to B2 but closed in the opposite direction. When the oil flows from A1 to A2 or B1 to B2, the control spool (1) is moved to the right or left and pushes the valve spool (2) away from its seat. In order to ensure the valve spool (2) to be closed safely, the oil must flow from B2 to B1 or from A2 to A1. The working oil port of the directional valve must be connected to the oil tank in the neutral position (see circuit example).





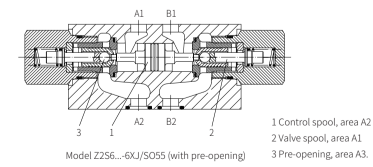
Model Z2S6...6XJ/(without pre-opening)

1 Control spool, area A2 2 Valve spool, area A1

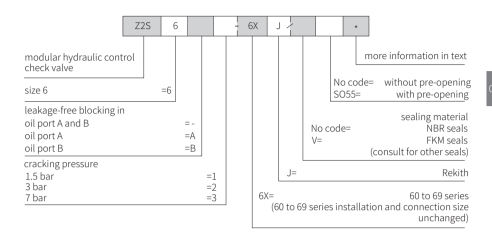
Version "S055" (with pre-opening)

This valve is set-up with an additional pre-opening. The control spool (1) will be moved to the right by applying pressure to port X.

To do this, it should push the ball (5) away from the valve seat firstly, then push the spool (2). Now the valve allows fluid to flow from B to A as well.



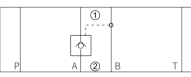
# Models and specifications



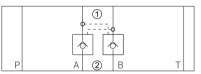
# Functional symbols

(1)= Valve side, 2)= Subplate side)

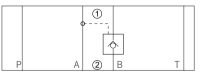
Model Z2S6A...



Model Z2S6 -...



Model Z2S6B...





#### Component size

Model Z2S6...-6XJ/...

Size unit: mm

Overview		
Weight	kg	about 0.8
Installation position		Optional
Environment temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Hydraulic		
Maximum working pressure	bar	315
Cracking pressure in free flow directio	n	See characteristic curve
Maximum flow	L/min	60
Flow direction		See functional symbols
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Oil temperature range	°C	-30 to + 80 (NBR seal) -20 to + 80 (FKM seal)
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / 15
Area ratio		A1/A2=1/3.5; A3/A2=1/12.5 (See section view above

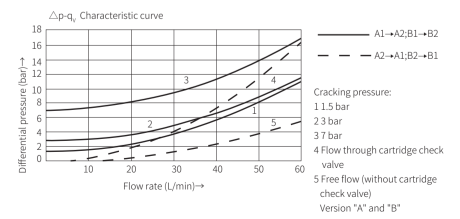
1) For NBR seal and FKM seal.

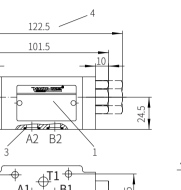
2) Only for FKM seal.

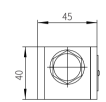
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

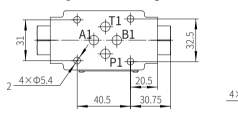
#### Characteristic curve

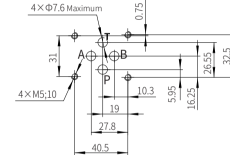


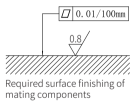








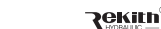




Valve fixing screw (need to be ordered separately) M5-10.9 grade GB/T70.1-2000 Tightening torque  $M_{\rm A}$ =7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14x1.5) G342/01 (G3/8") ; G342/02 (M18x1.5) G502/01 (G1/2") ; G502/02 (M22x1.5)

1 Name plate 2 Mounting screw holes 3 O-ring 9.25x1.78 (for oil port A2, B2, P2, T2) 4 Size of model Z2S6...-SO55



# Modular Hydraulic Control Check Valve Model: Z2S10...3XJ



Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

02

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Size 10Maximum working pressure 315 bar

◆ Maximum working flow 120 L/min

#### Features

For vertical stacking installation
One or two working oil ports blocked for leakage-free as required

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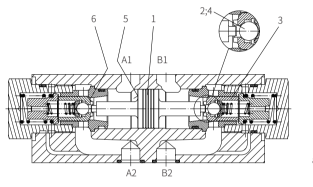


# Function description, sectional drawing

The Z2S type is a superimposed structure hydraulically controlled check valve. This type of valve can keep one or two working oil ports leakage-free even if it is shut down for a long time.

There is a free flow in the direction A1 to A2 or B1 to B2 but closed in the opposite direction. When the oil flows from A1 to A2, the spool (1) is pushed to the right under pressure, opens the ball valve core (2) and then opens the sleeve valve core (3).

In order to ensure that the valve is closed correctly in the center position, the working oil port of the directional valve must be connected to the tank when it is in the neutral position (see circuit example).



2;4 Ball, area A3 5 Control spool, area A2 6 Valve spool, area A1

ò 6 A1

Circuit example

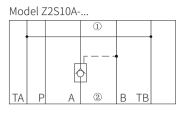
Model Z2S10...-3XJ/

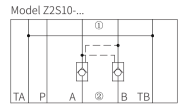
# Models and specifications

[	Z2S	1	LO		+ 3	Х	J		*		
modular hydraulic control check valve											more information in text
size 10	:	=10								ode=	sealing material NBR seals
leakage-free blocking in oil port A and B			= -					1	/=	Jue-	FKM seals (consult for other seals)
oil port A oil port B			=A =B				J=				Rekith
cracking pressure 1.5 bar				=1		3X=		(30 to	o 39	serie	30 to 39 series s installation and connection size unchanged)
3 bar 6 bar 10 bar				=2 =3 =4							

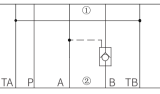
Functiona	Isymbols
Tunctiona	i symbols

(1)= Valve side, 2)= Subplate side)





Model Z2S10B...



# Technical Parameters

Overview		
Weight	kg	about 3
Installation position		Optional
Environment temperature range	°C	-30 to + 50 (NBR seal)
		-20 to + 50 (FKM seal)
Hydraulic		
Maximum working pressure	bar	315
Cracking pressure in free flow direction	on	See characteristic
Maximum flow	L/min	120
Flow direction		See the symbol
Oil fluid		Mineral oil (HL, HLP) <sup><math>D</math></sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup><math>D</math></sup> ; HEPG(Polyethyleneglycol) <sup><math>D</math></sup> ; HEES (Synthetic Fats) <sup>2</sup>
Oil temperature range	°C	-30 to + 80 (NBR seal)
		-20 to + 80 (FKM seal)
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil is
		ISO4406 Class 20 / 18 / 15
Area ratio		A1/A2=1/3;A3/A2=1/11.5 (See section view above)

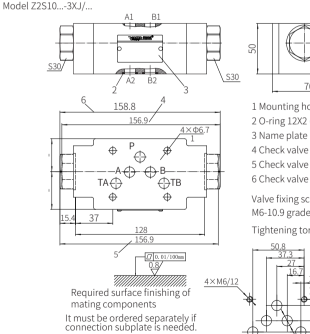
1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

### Characteristic curve

Component size

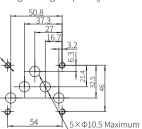


#### Subplate model:

G66/01 (G3/8") ; G66/02(M18x1.5) G67/01 (G1/2") ; G67/02 (M22x1.5) G534/01 (G3/4") ; G534/02 (M27x2) Size unit: mm

1 Mounting hole 2 O-ring 12X2 (oil port P, A, B, T) 3 Name plate 4 Check valve in port B 5 Check valve in port A 6 Check valve in port A and B

Valve fixing screw M6-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



# Modular Hydraulic Control Check Valve Model: Z2S16...5XJ



# ♦ Size 16

- ◆ Maximum working pressure 315 bar
- Maximum working flow 300L/min

**Cekith<sup>®</sup>** 

#### Contents

Function description, sectional drawing	02	
Models and specifications	02	
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Technical parameters	03	
Characteristic curve	04	
Component size	04	

# **Features**

- One or two working ports blocked without leakage
- ullet For vertical installation
- 4 cracking pressures, optional



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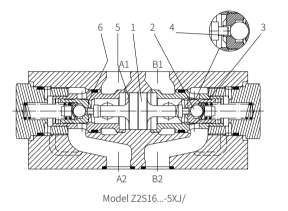


# Function description, sectional drawing

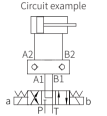
The Z2S type is a superimposed structure hydraulically controlled check valve. This type of valve can keep one or two working oil ports leakage-free even if it is shut down for a long time.

There is a free flow in the direction A1 to A2 or B1 to B2 but closed in the opposite direction. When the oil flows from A1 to A2, the spool (1) is pushed to the right under pressure, opens the ball valve core (2) and then opens the sleeve valve core (3).

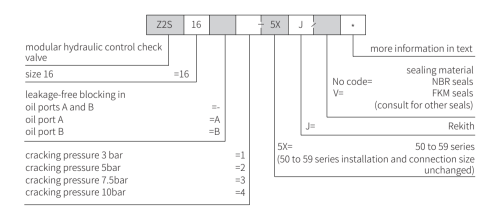
In order to ensure that the valve is closed correctly in the center position, the working oil port of the directional valve must be connected to the tank when it is in the neutral position (see circuit example).



4 ball, area A1 5 control spool, area A2 6 Valve spool, area A3

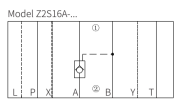


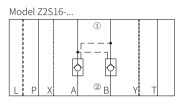
Models and specifications

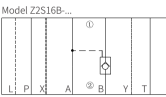


### Functional symbols

(1)= Valve side, 2)= Subplate side)







# Technical parameters

Overview		
Installation position		Optional
Environmental temperature range	°C	-30 to +80 (NBR seal)
		-20 to +80 (FKM seal)
weight	kg	About 6.5
Hydraulic		
Maximum working pressure	bar	315
Maximum flow	L/min	300
Flow direction		See the symbol
Cracking pressure in free flow directio	n	See characteristic curve
Area ratio	L/min	A1/A2=1/11.8; A3/A2=1/2.8 (See section view above)
Pressure medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Pressure medium temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 level 20/18/15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

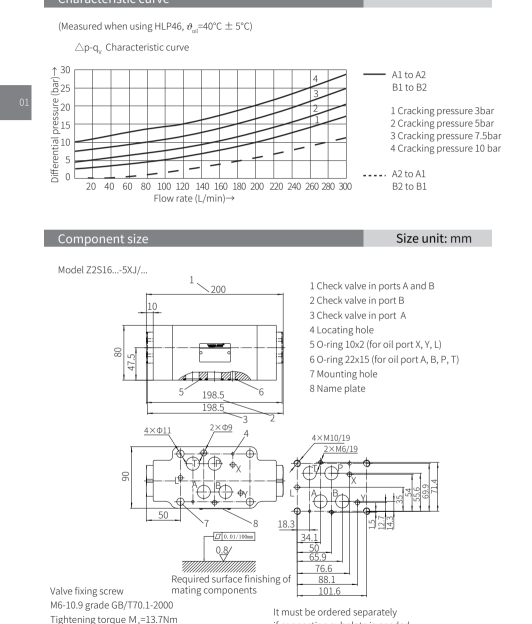


M10-10.9 grade GB/T70.1-2000

Tightening torque M\_=60Nm

Need to order separately

# Characteristic curve



# Modular Hydraulic Control Check Valve Model: Z2S22...5XJ



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Technical parameters

Characteristic curve

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#### ♦ Size 22

◆ Maximum working pressure 315 bar

**Cekith<sup>®</sup>** 

◆ Maximum working flow 450 L/min

#### Features

- Modular valve
- One or two working oil ports blocked for leakage-free as required
- For vertical stacking installation
- 4 cracking pressures, optional

if connection subplate is needed.

G172/01 (G3/4"); G172/02 (M27x2)

G174/01 (G1"); G174/02 (M33x2)

Subplate model:

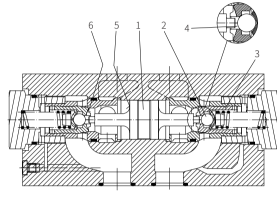


# Function description, sectional drawing

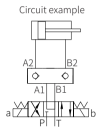
The Z2S type is a superimposed structure hydraulically controlled check valve. This type of valve can keep one or two working oil ports leakage-free even if it is shut down for a long time.

There is a free flow in the direction A1 to A2 or B1 to B2 but closed in the opposite direction. When the oil flows from A1 to A2, the spool (1) is pushed to the right under pressure, opens the ball valve core (2) and then opens the sleeve valve core (3).

In order to ensure that the valve is closed correctly in the center position, the working oil port of the directional valve must be connected to the tank when it is in the neutral position (see circuit example).

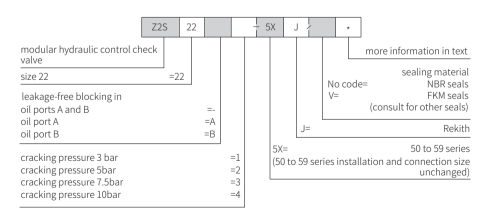


4 ball, area A1 5 control spool, area A2 6 Valve spool, area A3



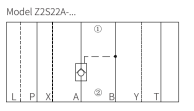
Model Z2S22...-5XJ/

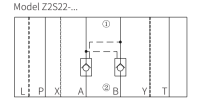
### Models and specifications



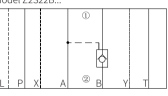
# Functional symbols

(1)= Valve side, 2)= Subplate side)





Model Z2S22B...



# Technical parameters

Overview		
Installation position		Optional
Environmental temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
weight	kg	About 12
Hydraulic		
Maximum working pressure	bar	315
Maximum flow	L/min	450
Flow direction		See the symbol
Cracking pressure in free flow direct	tion	See characteristic curve
Area ratio		A1/A2=1/13.6; A3/A2=1/2.8; (See section view above)
Pressure medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 level 20/18/15

1) For NBR seal and FKM seal.

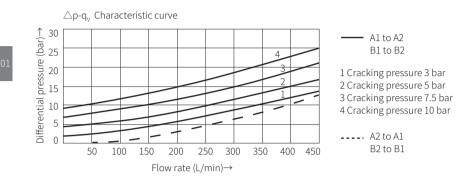
2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



#### Characteristic curve

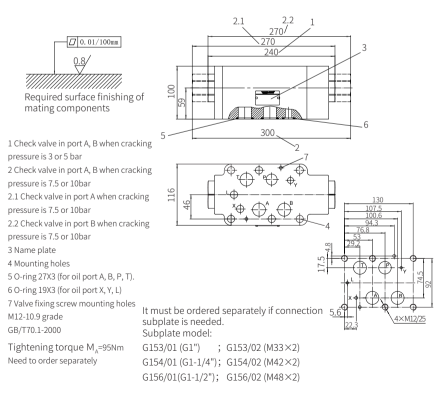
(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)



# Component size

Size unit: mm

#### Model Z2S22...-5XJ/...



# Hydraulic-operated Check Valve Model: SV/SL6...6XJ



#### Contents

Function description, sectional drawing	02	
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Functional symbols	03	
Technical parameters	04	
Characteristic curve	04	
Component size	05	

#### ♦ Size 6

- Maximum working pressure 315 bar
- Maximum working flow 60 L/min

#### Features

- Hydraulic-operated check valve
- Connection dimensions
- according to DIN 4401-03-02-0-05
- Subplate mounting
- With or without drain port as required
- With or without pre-opening port as required
- Various opening pressures

Models and specifications



#### Function description, sectional drawing

The SV and SL valves are hydraulic-operated check valve for subplate mounting. It is used for leakage-free blocking of one working port even in the event of long-term shutdowns. The valve mainly consists of valve body (1), seat poppet (2), compression spring (3), control spool (4) and an optional pre-opening ball seat valve (7). The seat valve allows the fluid to flow from A to B without external pilot pressure. Condition: PA>PB+cracking pressure (compression spring). In the opposite direction, the seat valve is hydraulically closed. The high pilot pressure at port X moves the control spool (4) in the direction of the seat valve and pushed the seat poppet (2) away from its seat. This enables free flow in both

directions (actively hold open). In order to ensure that the seat valve opens actively, the pressure conditions on both sides of the control spool (4) are same important as the area ratio on the seat poppet (2) or

(7).

Therefore, it results different types as below: -SV (large spool surface  $A_{1}(6)$  connected to  $P_{4}$ ) or -SL (small front surface  $A_4(8)$  connected to  $P_4$ ,

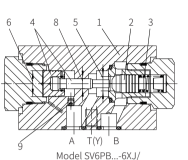
- Models with pre-opening "A" and without pre-opening "B" Model "A" with pre-opening

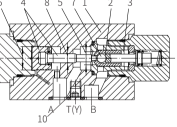
The valve is equipped with an additional pre-opening. By applying pressure to the port X, the control spool (4) will move to the right. In this way, the ball (7) and the seat poppet (2) will be pushed out of the valve seat successively.

Note! Model "A":

Due to the using of a two-stage structure with enlarged opening control area ratio, safe unloading is also possible with lower pilot pressures.

> 5 area A1 6 area A2 7 area A3





Model SL6PA...-6XJ/

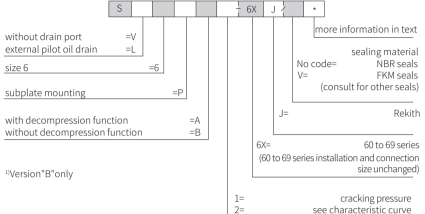
	Turne	Dlug(0)	Dlug(10)
5 area A1 (seat poppet)	Туре	Plug (9)	Plug (10)
6 area A2 (control spool	SV	M3 (open)	M6 (closed)
7 area A3 (ball)			(00000)
8 area A4 (control spool)	SL	M3 (closed)	M6 (open)

Avoidance of switching shocks due to the attenuation of the pressure volume on the actuator side.

#### Model "B":

When the valve without pre-opening, it may suddenly unloaded the contained pressure volume. The resulting switching shocks may not only creates noise but also wears of mounting components early.

The conversion between SV type and SL type can be achieved by replacing the plugs (9) and (10). One of the plugs must always be installed!



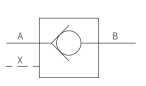
3=

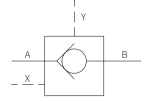
 $4^{1)} =$ 

#### **Functional symbols**

Model SV (without drain port)

Model SL (with drain port)





A to B

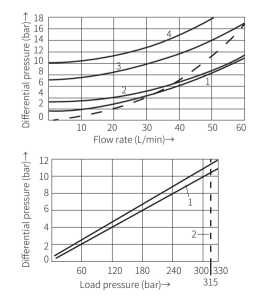
Size unit: mm

# **Technical Parameters**

Weight kg			About 0.8		
Installation location			Optional		
Flow direction			Free flow from A to B, flow from B to A under hydraulic operation		
Environment temper	ature range	°C	-30 to +80 (NBR seal)		
			-20 to +80 (FKM seal)		
Maximum working pr	ressure	bar	315		
Maximum flow L/min			60		
Pilot pressure		bar	5 to 315		
Viscosity range mm <sup>2</sup> /s			2.8 to 500		
The maximum allowa	able pollution level of	hydraulic oil - c	cleanliness class 20/18/15 to ISO 4406		
Pilot flow	Oil port X	cm <sup>3</sup>	0.68		
Oil port Y (model SL only) cm <sup>3</sup>			0.58		
Control area ratio Model "A"			A3/A2:1/13		
	Model "B"		A1/A2:1/3		
			A4/A2:1/7		

#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{cil}$ =40°C ± 5°C)



— A to B

1 Cracking pressure 1.5 bar 2 Cracking pressure 3 bar 3 Cracking pressure 7 bar 4 Cracking pressure 10 bar

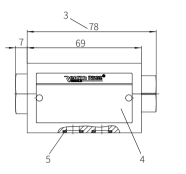
---- B to A

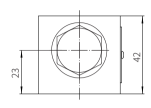
1 Tolerance zone

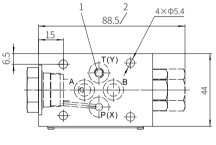
2 Limit value

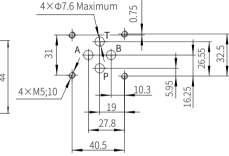


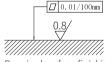
Model SV/SL6...6XJ/...











Required surface finishing of mating components

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14×1.5) G342/01 (G3/8") ; G342/02 (M18×1.5) G502/01 (G1/2") ; G502/02 (M22×1.5) 1 Port Y (M6; closed for model SV) 2 Size of model SV/SL6PA 3 Size of model SV/SL6PB 4 Name plate 5 O-ring 9.25X1.78

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

Model: SV/SL...4XJ

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Hydraulic-operated Check Valve

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Size 10~32Maximum working pressure 315 bar

◆ Maximum working flow 550 L/min

Pekith

#### Features

- Hydraulic-operated check valve
- Connection dimensions according to DIN 24340
- Subplate mounting or threaded connection
- With or without drain port as required
- With or without pre-opening port as required
- Four opening pressures optional

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#### Function description, sectional drawing

The SV and SL valves are hydraulic-operated check valves with a poppet valve structure which can be opened to allow flow in the reverse direction.

ек

This type valve is used to isolate parts of the hydraulic circuit as a safety measure to prevent load loss of pressure when the pipe bursts, or to avoid creeping movements of actuator during hydraulic lockout.

It mainly consists of the valve body (1), spool (2), compression spring (3), control piston (4) and an optional pressure relief ball valve (5).

#### Model SV.

The fluid can flow freely from A to B. In the opposite direction, the spool (2) is firmly held on its seat by the compression spring and system pressure. By applying pressure to control port X, the control piston (4) is pushed to the right. In this way, the spool (2) leaves the valve seat and the fluid flows from B to A.

In order to ensure the opening of the valve, a certain minimum pilot pressure is required to act on the control piston. And a certain minimum pilot pressure is necessary to ensure that the valve can open by applying pressure to the control spool (4).

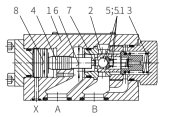
Models SV...A.. and SL.A.. (with decompression function, section 1)

The valve has an additional unloading mechanism. When control pressure is provided to port X, the control piston (2) is pushed to the right. It firstly pushes open the ball spool (5.1), then the main spool (2) lifts off its seat. In this way, the fluid flows from B to A, thereby avoiding possible pressure shock.

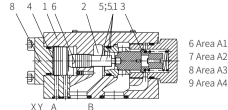
Due to this pre-opening feature, it can achieve a stable decompression of the pressurized fluid in the cylinder.

#### Model SL...

The function of this valve is the same as model SV. The difference is in the addition of drain port Y. Here the annular area of the control piston (4) is isolated from port A. The pressure from port A only acts on the area A4(9) of the control piston (4).

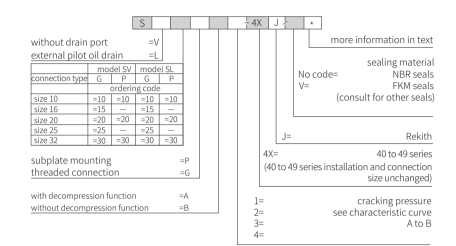


Model SV...PA..-4XJ (No oil drain port, with unloading function)

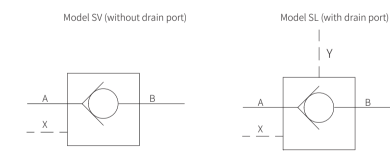


Model SL...PB..-4XJ (With drain port, no unloading function)

### Models and specifications



# **Functional symbols**



В



# Technical parametes

Overview							
Size			size 10	size 16	size 20	size 25	size 32
Weight -subpl	late mounting	kg	1.8		4.7		7.8
-threa	ded connection	kg	2.1	5.4	5.4	10	10
Installation po:	sition		Optiona	al	•		
Environment te	emperature range	°C		80 (NBR se 80 (FKM se			
Hydraulic							
Maximum work	king pressure	bar	315				
Maximum flow		L/min	see cha	racteristic (	curve		
Control pressu	re	bar	5 to 315				
Fluid			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>21</sup> ; HEES (Synthetic Fats) <sup>2</sup>				
Fluid temperat	ure range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)				
Viscosity range	2	mm²/s	2.8 to 5	00			
Cleanliness of o	il		The maximum allowable pollution level of oil is ISO4406 class 20/18/15				
Flow direction			Flow freely from A to B, from B to A when opened				
Control volum	<sup>e</sup> -oil port x	cm <sup>3</sup>	2.5	10.8	10.8	19.27	19.27
	-oil port Y (mode	l SL) cm³	2.0	9.6	9.6	17.5	17.5
	-area Al	cm <sup>2</sup>	1.33	3.46	3.46	5.72	5.72
Control area	-area A2	cm <sup>2</sup>	0.33	0.7	0.7	1.33	1.33
	-area A3	cm <sup>2</sup>	3.8	10.17	10.17	16.61	16.61
	-area A4	cm <sup>2</sup>	0.79	1.13	1.13	1.54	1.54

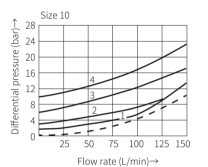
1) For NBR seal and FKM seal.

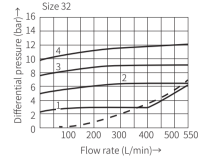
2) Only for FKM seal.

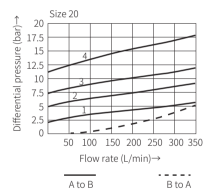
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

# Characteristic curve

Subplate mounting (Measured when using HLP46,  $\vartheta_{cil}$ =40°C ± 5°C)



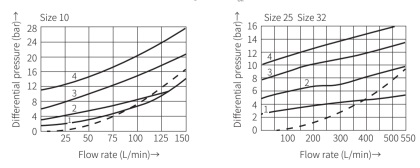




Cracking pressure	(bar)
-------------------	-------

	Size 10	Size 20	Size 32
1	1.5	2.5	2.5
2	3	5	5
3	6	7.5	8
4	10	10	10

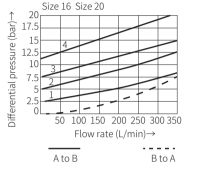
Threaded connection (Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)





Characteristic curve

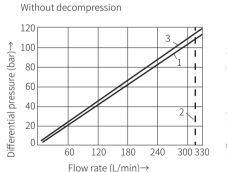
**Cekith<sup>®</sup>** 



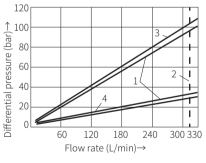
Threaded connection (Measured when using HLP46,  $\vartheta_{,i}$ =40°C ± 5°C)

	Size 10	Size 16, Size 20	Size 25, Size 32
1	1.5	2.5	2.5
2	3	5	5
3	6	7.5	8
4	10	10	10

Control pressure-load pressure-characteristic curve



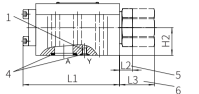
With decompression

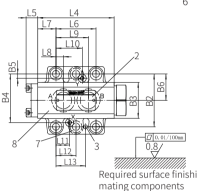


1 Scatter range 2 Limit value 3 Conical valve core 4 Decompression

Subplate mounting SV/SL...4XJ/...

Component size





4.0-ring -for ports A and B -for ports X and Y 5.Valve with cracking pressure"1" and "2" (dimension L2) 6. Valve with cracking pressure "3" and "4" (dimension L3) 7.6 valve fixing holes for model SV/SL30 Required surface finishing of

Ŧ

⊕

Φ11

1. Port Y for valve model "SL"

2. Name plate 3. Locating pin hole

B1

(the port is blocked for model "SV")

Valve fixing screw 10 size: 4-M10x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=60Nm 20 size: 4-M10x70-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=60Nm 30 size: 4-M10×85-10.9 grade GB/T70.1-2000 Tightening torque M\_=60Nm

It must be ordered separately if connection subplate is needed. Subplate model: 10 size: G460/01 (G3/8"); G460/02(M18×1.5) G461/01 (G1/2"); G461/02(M22×1.5) 20 size: G412/01 (G3/4"); G412/02 (M27×2) G413/01 (G1"); G413/02 (M33×2) 30 size: G414/01 (G1-1/4"); G414/02(M42×2) G415/01 (G1-1/2"); G415/02(M48×2)

Model	Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11
SV	10	101.7	14.3	14.3	89	31.4	42.9	24	7.2	35.8	-	21.5
	20	132.5	18.1	48.1	115	17.5	60.3	27.5	11.1	49	-	20.6
	32	155.5	35.6	45.6	134	21.5	84.2	39	16.7	67.5	-	24.6
SL	10	101.7	14.3	14.3	89	31.4	42.9	24	7.2	35.8	21.5	21.5
	20	132.5	18.1	48.1	115	17.5	60.3	27.5	11.1	49	39.5	20.6
	32	155.5	35.6	45.6	134	21.5	84.2	39	16.7	67.5	59.5	24.6
Model	Size	112	113	B1	B2	B3	B4	B5	H1	H2	H3	B6

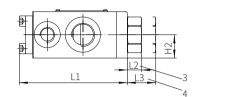
Model	Size	LI2	LI3	BT	B2	B3	B4	B5	HI	H2	H3	B6
	10	-	31.8	83	66.7	44	58.8	-	51	29	34	42.25
SV	20	-	44.5	99.5	79.4	62.5	73	-	71	38.4	56	39.7
	32	42.1	62.7	118	96.8	76	92.8	-	85	42.5	70	48.4
	10	-	31.8	83	66.7	44	58.8	7.9	51	29	34	42.25
SL	20	-	44.5	99.5	79.4	62.5	73	6.4	71	38.4	56	39.7
	32	42.1	62.7	118	96.8	76	92.8	3.8	85	42.5	70	48.4

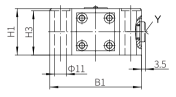
# Size unit: mm

Component size

Threaded connection SV/SL...4XJ/...

Size unit: mm





Manual Directional Valve



♦ Size 10

- Maximum working pressure 350 bar
- $\blacklozenge$  Maximum working flow 160 L/min

#### Features

- Direct operated directional spool valve with handle
- With reset spring or detent, optional
- Subplate mounting

 Port Y for valve model "SL" (the port is blocked for model "SV")
 Name plate
 Valve with cracking pressure"1" and "2" (dimension L2)
 Valve with cracking pressure "3" and "4" (dimension L3)
 2 valve fixing holes

Model	Size					
Mouei	0120	As	Χ、Υ			
	10	G1/2"	M22×1.5			
	16	G3/4"	M27×2	G1/4"		
SV	20	G1"	M14×1.5			
	25	G11/4"	M42x2			
	32	G11/2"	M48×2			
	10	G1/2"	M22×1.5			
	16	G3/4"	M27×2	G1/4"		
SL	20	G1"	M33x2	M14×1.5		
	25	G11/4"	M42×2	]		
	32	G11/2"	M48×2	1		

Model	Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	B1	B2	B3	H1	H2
	10	102.5	13.5	13.5	89.8	12.7	56.5	10.5	33.5	22.5	19.3	87	66.7	33.4	44	42
SV	16、20	132.5	18.1	48.1	115	17.5	74.5	17.2	50.5	36.2	27	106	79	40.5	69	67
SV	25、32	155.5	35.6	45.6	134	21.5	101.2	25.5	84	50.5	18	130	96.8	48.4	86	84
	10	102.5	13.5	13.5	89.8	12.7	56.5	10.5	33.5	22.5	19.3	87	66.7	33.4	44	42
SL	16、20	132.5	18.1	48.1	115	17.5	74.5	17.2	50.5	36.2	27	106	79	40.5	69	67
	25、32	155.5	35.6	45.6	134	21.5	101.2	25.5	84	50.5	18	130	96.8	48.4	86	84

# Contents

Function description, sectional drawing	02
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Functional symbols	03
Technical parameters	04
Characteristic curve	04-05
Component size	06

#### Function description, sectional drawing

The WMM manual directional valve is a direct operated directional spool valve which switches the oil circuit by rotating the handle to move the spool axially. It has 3/2-way, 4/2-way, 4/3-way as well as various spool symbols, and it is subplate mounting with optional detent and spring reset.

#### Model 4WMM 5XJ/

The valve is composed of valve body (1), handle(2), control spool (3), one or two reset springs (4), etc.

The control spool (3) is held in the middle or initial position by the reset springs (4) in no operation condition. When the handle (2) is pushed to the right or left, the handle pushes the push rod (5) via hinge and controls the valve spool (3) directly to force the spool to move to the required position to obtain the required flow cross-section. When the handle return to the zero position, the control spool returns to the normal position by reset spring (4). The switching position of this valve is operated by the handle.

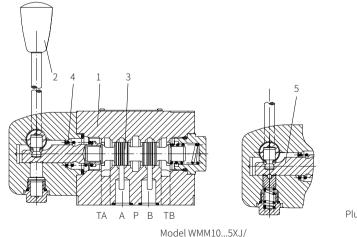
#### Model 4WMM 5XJ/F

The principle is basically the same with WMM...5XJ/. But this type valve is a control valve with two or three switching positions and one detent. Therefore, all the switching positions are fixed.

#### Plug-in throttle

Due to working conditions limitations, it may occur that the flow of the valve exceeds the specified flow rate on the valve performance curve during switching process, then the use of a throttle is required. It is installed in the P chamber of the valve or oil circuit.

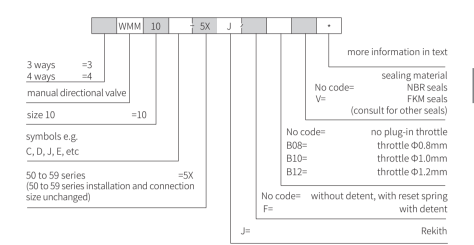
This type valve has advantages such as small volume, large flow capacity, and good reliability compared to other series of valves. It can be used together with the modular valves in same size, and widely used in engineering machinery, coal mining machinery, chemical machinery, light industry machinery, locomotives and many other industries.





Plug-in throttle

#### Models and specifications



Functional symbols								
Transition function it ib it ZEET XIET XIET	Spool valve function ↓▲▲♥ ℤΞ = ^ (The T po ℤΞ = ° as the dra ℤΞ = °	Transition function AB (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Spool valve function $\stackrel{AB}{=} {\to} {\to$					
Transition function allocith pt	Spool valve function Maiolo PT Valob	Transition Spool valve function function Internet Spool And Internet Spool And Internet Spool And Internet Spool And Internet Spool And Internet Spool Valve And Internet Spool Valve Internet Spool Valve Inte	Transition Spool valve function function $A^{AB}_{0}$ PT $PTPT A^{B}_{0}PTA^{B}_{0}$					
	$\begin{array}{c} \beta \uparrow \\ \hline \  \  \  \  \  \  \  \  \  \  \  \  \$	$\begin{array}{c} \begin{array}{c} & & & & & & \\ \hline \mathbf{X} \\ \hline \mathbf{X} \\ \mathbf{X} \\ \hline \mathbf{X} \\ \hline \mathbf{X} \\ \hline \mathbf{X} \\ X$	EXTEND       EIII       = EB         EXTEND       EIX       = FB         EXTEND       EIX       = GB         EXTEND       EIII       = HB         EXTEND       EIII       = LB         EXTEND       EIII       = LB         EXTEND       EIII       = MB         EXTEND       EIII       = PB         EXTEND       EIII       = QB         EXTEND       EIII       = RB					
		I LEEE I LIEI = TA IXIXII XEI = UA IXIXII XIII = VA IXIXII XIII = WA	ETEN: ETX = TB ETEN: ETD = UB EETI = VB EETI = VB					

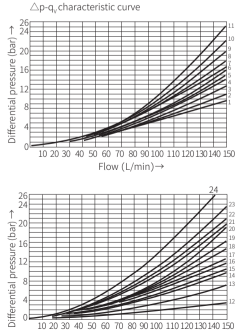


### Technical parametes

Size		10
Working pressure	Oil port A、B、P (bar)	to 350
	Oil port T(bar)	to 210
Flow (L/min)		to 160
Flow cross-section (middle position)		Q-type, 6% of nominal cross-section W-type, 3% of nominal cross-section
Medium		Mineral hydraulic oil or phosphate ester hydraulic oil
Oil temperature ra	nge (°C)	-20 to +80
Viscosity range (mi	m²/s)	2.8 to 500
Weight (kg)		about 3.6
Operating force (N)		With detent about 30 to 40 Without detent about 18 to 20

#### Characteristic curve

#### (Measured when using HLP46, $\vartheta_{oil}$ = 40°C ±5°C)



Flow (L/min)→
---------------

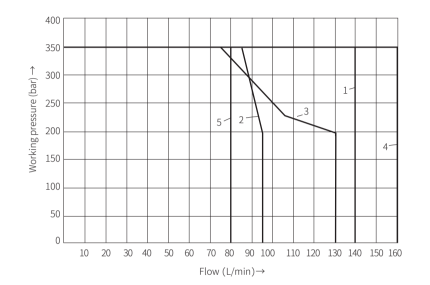
Functional	Flow direction			
symbol	P-A	P-B	A-T	B-T
A, B	6	6	-	-
С	1	2	5	7
D	2	2	5	7
E	17	16	19	21
F	2	3	22	23
G	4	4	24	24
Н	14	14	20	21
J	3	3	9	11
L	3	3	9	9
М	14	14	6	8
Р	17	14	20	23
Q	16	17	4	8
R	18	21	18	24
Т	18	4	10	24
U	3	3	6	11
V	17	17	18	20
W	According to the requirements			

#### Middle position

Functional symbol	Flow direction				
	P-A	P-B	B-T	A-T	P-T
Н	12	12	13	13	15

0066

(Measured when using HLP46,  $\vartheta_{oil}$  = 40°C ±5°C)



#### With reset spring

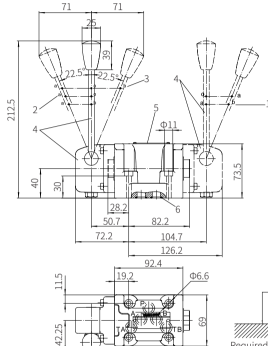
Characteristic curve	Functional symbol
1	C, D, E, J, L, M, Q U, V, W
2	Н
3	T、 G

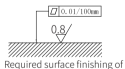
#### With detent "F"

Characteristic curve	Functional symbol
4	C, D, E, J, L, M, Q, U,
5	T、G、H



Size unit: mm





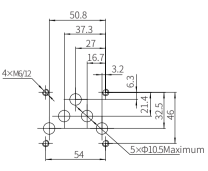
mating components

1 Two-position valve, functional symbols B, Y, EB

- 2 Two-position valve, functional symbols A, C, EA
- 3 Three-position valve
- 4 End cover and handle
- 5 Name plate
- 6 O-ring (for oil port A, B, P, TA, TB)
- Valve fixing screw
- M5x50-10.9 grade GB/T70.1-2000
- Tightening torque MA=13.7Nm

It must be ordered separately if connection subplate is needed. Subplate model:

G66/01 (G3/8") ; G66/02 (M18x1.5) G67/01 (G1/2") ; G67/02 (M22x1.5) G534/01 (G3/4") ; G534/02(M27x2)



#### Manual Directional Valve Model: WMM...



Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	04
Technical parameters	05
Characteristic curve	05-07
Characteristic limit	07-08
Component size	09-14

#### ♦ Size 6, 10, 16, 25, 32

- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 1100 L/min

#### Features

- Direct operated directional spool valve with handle
- With reset spring or detent, optional
- Subplate mounting

Models and specifications

#### Function description, sectional drawing

The WMM manual directional valve is a direct operated directional spool valve which switches the oil circuit by rotating the handle to move the spool axially. It has 3/2-way, 4/2-way, 4/3-way as well as various spool symbols, and it is subplate mounting with optional detent and spring reset.

#### Model WMM...

The valve is composed of valve body (1), handle (2), valve spool (3), one or two reset springs (4), and push rod (5).

The valve spool (3) is held in the middle or initial position by the reset springs (4) in no operation condition. When the handle (2) is pushed to the right or left, the handle pushes the push rod (5) via hinge and controls the valve spool (3) directly to force the spool to move to the required position to obtain the required flow cross-section. When the handle return to the zero position, the control valve spool returns to the normal position by reset spring (4). The switching position of this valve is operated by the handle.

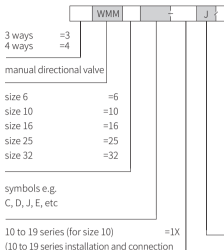
#### Model WMM.../F

The principle is basically the same with WMM.../. But this type valve is a control valve with two or three switching positions and one detent. Therefore, all the switching positions are fixed.

#### Plug-in throttle

Due to working conditions limitations, it may occur that the flow of the valve exceeds the specified flow rate on the valve performance curve during switching process, then the use of a throttle is required. It is installed in the P chamber of the valve or oil circuit.

This type valve has advantages such as small volume, large flow capacity, and good reliability compared with other series of valves. It can be used together with the modular valves in same size, and widely used in engineering machinery, coal mining machinery, chemical machinery, light industry machinery, locomotives and many other industries.



=5X

=6X

size unchanged)

size unchanged)

size unchanged)

50 to 59 series (for size 6, 16, 25)

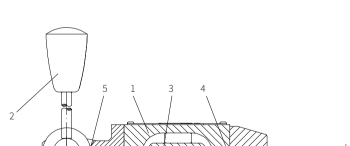
60 to 69 series (for size 32)

(50 to 59 series installation and connection

(60 to 69 series installation and connection

				more information in text
		No V=	code=	sealing material NBR seals FKM seals (consult for other seals)
	B0 B1	code $8^{1)} =$ $0^{1)} =$ $2^{1)} =$	)=	no plug-in throttle throttle Ф0.8mm throttle Ф1.0mm throttle Ф1.2mm
Nc F=	code	e=	withou	t detent, with reset spring with detent
J=				Rekith

<sup>1)</sup>Only for size 6 and 10 when the flow > performance of the valve, effective in P chamber.





Plug-in throttle





(The T port serves as the drain port)

Spool valve

function

AΒ

wab/ ΡŤ

 $\mathbb{ZE}^{=B^{1}}$ 

X = Y

Manual directional valve/WMM...

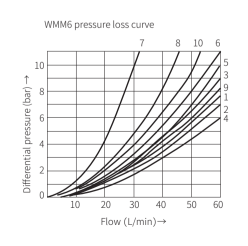


#### Technical parametes

		6	10	1.0	05	20
Size		6	10	16	25	32
Working Oil port A, I	B, P (bar)	to 3	315		to 350	
pressure Oil port T	(bar)	to 160	to 150	to 250	to 250	to 250
Flow	(L/min)	to 60	to 100	to 300	to 450	to 1100
Flow cross-section (middle position)		Q-type, 6% of no cross-section W-type, 3% of n cross-section		Q, V-type, 16 <sup>0</sup> cross-section W-type, 3% o cross-section	n If nominal	
Medium		Degraded oil acc	LP) in accordance v cording to VDMA 24! ene glycol); HEES(sy	568; HETG(Rap	eseed oil);	rganisms
Oil temperature range	e (°C)		-30 to +80	)		
Viscosity range	(mm²/s)		2.8 to +50	0		
Weight	(kg)	about 1.4	about 3.3	about 8	about 17	about 45
Operating force	(N)	Without return pressure about 20 Without return pressure about 30 (at 150 bar)	With detent: about 16 to 23 Without detent: about 20 to 27	about 75	about 120	about 170

#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )



Function		Flow direction				
symbol	P→A	Р→В	A→T	B→T		
А	3	3	-	-		
В	3 3 1 5 3	3 1 5 3 3 6	-	-		
С	1	1	3	1		
D	5	5	3 3 1	3		
E	3	3		1		
F	1	3	1	1		
G	6	6	9	9		
Н	2	4	2	2		
J	1	1 3	2	1		
L	3	3	4	9 3		
М	2	4	3			
P	3	1	1	1		
Q	2 1 3 2 3 1 5	1 5	2	1		
R	5			-		
Т	10 3	10	9	9		
U	3	10 3 2 1	9	4		
V	1	2	1	1		
W	1	1	2	1 2 3		
Y	5	5	3	3		

7. Symbol "R" in control position A to B 8. Symbols "G" and "T" in the middle position P to T

Transition function AB	Spool valve function AB	Transit functio AB
		P T
	(The T por as the dra	
XHI	EC and and	
$X_{T}^{n-1}$	D =D	
Transition function AB	Spool valve function AB	Transition function AB
a o b PT		
	$\begin{bmatrix} \mathbf{X} \end{bmatrix}_{\mathbf{T} - \mathbf{T}}^{\mathbf{T}} \end{bmatrix} = E$	

F

 $\mathbf{G}$ 

XIHI = H

XIIII = M

P

 $X_{T,T}^{1}$  = R

 $= \top$ 

 $X_{T}$  = U

X = V

**?eki**t

Functional symbols

ransition unction AΒ a b P T <sub>ل</sub>مر  $\sum_{i=1}^{n-1} \sum_{i=1}^{n-1}$ X

T A A

XiHiH

XiXiH

XXH

XИ

日時

XXX

 $X_{\text{T}}^{\text{T}}$ 

 $X_{T}^{TT}$ 

XXH

XXH

Spool valve

AΒ Majow ΡŤ AB aop ΡŤ

 $X_{TT}^{TT} = EA$ 

FA = FA

GA = GA

XH = HA

AL = JA

XH = LA

XH = MA

PA

X = QA

 $X_{LI}^{II} = RA$ 

 $X_{T}^{I} = UA$ 

XH =VA

X = WA

function

Transition function AB o b P T	Spool valve function AB P T P T
	AB P T
	EB
FFX	FB = FB
	$\square X = GB$
	HII = HB
	JB = JB
	H = LB
	H = MB
	I PB
<b>宇告和,</b>	₽ <b>₽</b> ₽₽
I IIII	
	THX = TB
	T UB
	=VB
	THE WB

## Explanation:

(1) Symbol A and B only for size 6 and 10

THEFX

THEFT

XXXX

XIIII

XXIIII

XX

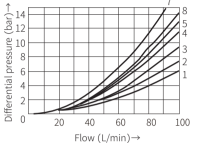
#### Characteristic curve

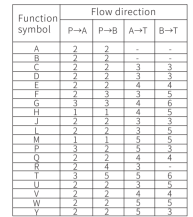
(Measured when using HLP46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )

WMM10 pressure loss curve

4. Symbols "G" and "T" in the middle position P to T

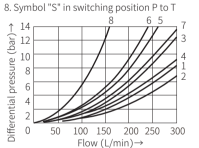
7. Symbol "R" in control position A to B



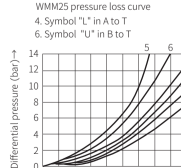


#### WMM16 pressure loss curve

6. Symbols "G" and "T" in the middle position P to T



Function	Flow direction					
symbol	P→A	Р→В	A→T	B→T		
E, D, T	1	1	1	3		
F	2	2	3	3		
G, T	5	1	3	7		
H, C, Q	2	2	3	3		
V, Z	2	2	3	3		
J, K, L	1	1	3	3		
M, W	2	2	4	-		
R	2	2	4	-		
U	1	1	4	7		
S	4	4	4	-		



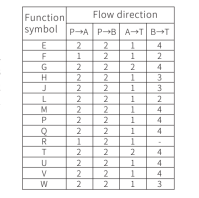
100

200

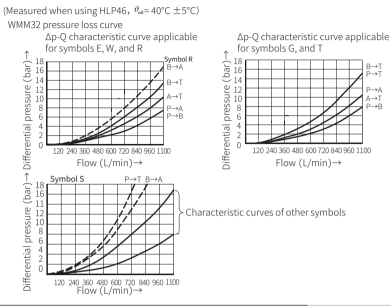
Flow (L/min)→

300

ſ



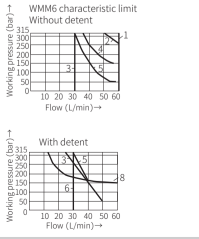
#### Characteristic curve

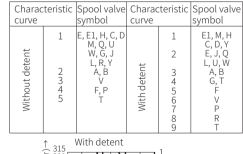


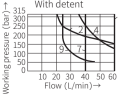
#### Characteristic limit

Due to blockage, the switching function of the valve is related to filtration. In order to obtain the specified maximum flow, it is recommended to use a 20um full-flow filtration. The various forces acting on the valve also affect the flow characteristics.

For a four-way valve, the specified flow data is valid for normal operation with two flow directions (i.e. from P to A and return flow from B to T at the same time)(see table). If only one direction of flow is needed, e.g. when the four-way valve with chamber A or B blocked is used as three-way valve, the maximum flow rate will greatly decrease in severe cases.







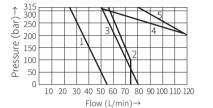
**Cekith<sup>®</sup>** 

Manual directional valve/WMM...

#### Characteristic limit

WMM10 characteristic limit

Characteristic curve	Spool valve symbol
1	A, B
2	Н
3	F, G, P, R, T
4	J, L, Q, U, W
5	C, D, E, M, V, Y



WMM16 characteristic limit

Permitted flow qv L/min, 2-position valve				Permitted flow					ve		
Function	Worki	ing pre	essure	Р	bar	Function	Wo	Working pressure P			bar
symbol	70	140	210	280	315	symbol	70	140	210	280	315
	S	pring r	eset					Spring	g reset		
С	300	300	300	260	220	E, H, J, L, M, Q, R, U, W	300	300	300	300	300
D	300	300	210	190	160	F, P	300	300	210	190	170
K	300	300	200	150	130	G, S, T	300	300	220	210	180
Z	300	240	190	170	150	V	300	260	200	180	170
	Wi	th dete	ent			With detent					
C, D, K, Z	300	300	300	300	300	E, H, J, L, M, Q, R, U, W	300	300	300	300	300
						F, P	300	300	280	230	230
						G, S, T	300	300	230	230	230
						V	300	300	250	230	230

#### WMM25 characteristic limit

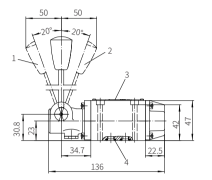
Permitted flow qv L/min, 2-position valve				Permitted flow qv L/min, 3-position valve							
Function	Work	ing pre	essure	Ρ	bar	Function	Wo	Working pressure P			bar
symbol	70	140	210	280	315	symbol	70	140	210	280	315
	S	pring r	eset				Spring reset				
С	450	300	250	200	180	E, J, L, M, Q, R, U, W	450	450	450	450	450
D	350	300	275	250	200	F	450	250	200	135	110
K	200	150	140	130	120	G, T	450	330	290	230	180
Z	300	270	240	220	200	Н	450	450	400	400	350
						Р	450	310	240	215	150
						V	450	310	280	270	200
	Wi	th dete	ent				Wit	h deter	nt		
C, D, K,Z	450	450	450	450	450	E, F, G, H, J, L, M, P,Q, R, T, U, W	450	450	450	450	450
						V	450	450	400	350	300

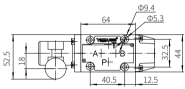
#### WMM32 characteristic limit

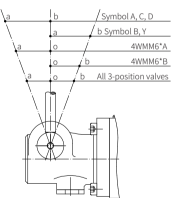
2-position and 3-position valves with spring reset									
Flow L/min		Under pressure of(bar)							
Function symbol	70	140	210	280	315				
E,J,L,M,Q, R,V,U,W	1100	1050	860	750	680				
F,G,H,S,T C,D,K,Z	650	450	370	320	280				
2-position and 3-position valves with detent									
All symbols	1100	1050	860	750	680				

#### Component size

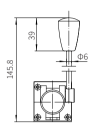
#### Model 4WMM6...5XJ/...





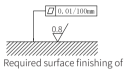


1 Switching position b→a and o→a 2 Switching position a→b and o→b 3 Name plate 4 O-ring 9.25x1.78 (for oil port A, B, P, T)



**Cekith<sup>®</sup>** 

Size unit: mm

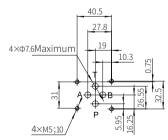


Required surface finishing of mating components

Valve fixing screw

M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M18x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)





#### Component size

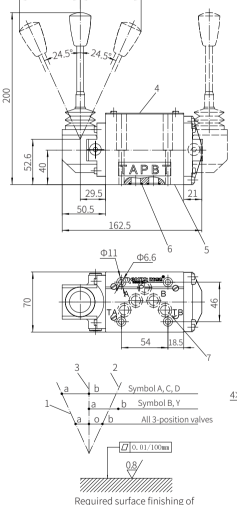
**7ekith** 

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#### Model 4WMM10...1XJ/F...

71





Required surface finishing mating components

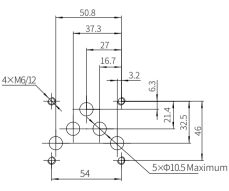
Size unit: mm

 Switching position a
 Switching position b
 Switching position o, a and b
 Name plate
 Valve connection surface
 O-ring 12x2 (for oil port A, B, P, T)
 When using control block, port TB serve as assistant return port

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

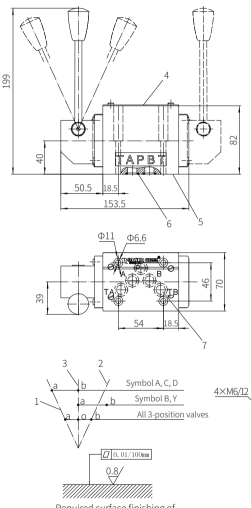
It must be ordered separately if connection subplate is needed. Subplate model:

G66/01 (G3/8"); G66/02 (M18x1.5) G67/01 (G1/2"); G67/02 (M22x1.5) G534/01 (G3/4"); G534/02 (M27x2)





#### Model 4WMM10...1XJ/...

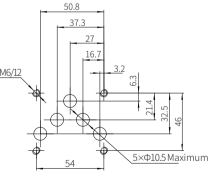


 Switching position a
 Switching position b
 Switching position o, a and b
 Name plate
 Valve connection surface
 O-ring 12x2 (for oil port A, B, P, T)
 When using control block, port TB serve as assistant return port

Size unit: mm

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M,=13.7Nm

It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8"); G66/02 (M18x1.5) G67/01 (G1/2"); G67/02 (M22x1.5) G534/01 (G3/4"); G534/02 (M27x2)



Required surface finishing of mating components



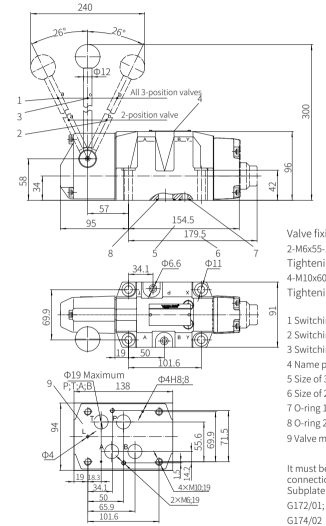
Manual directional valve/WMM...

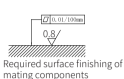
9 Valve mounting surface

**REKITD**<sup>®</sup> 13/14

#### Component size

Size unit: mm

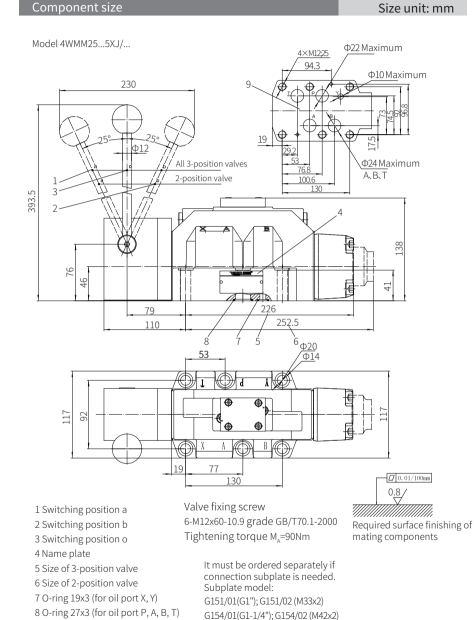




Valve fixing screw 2-M6x55-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=15.5Nm 4-M10x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=60Nm

Switching position a
 Switching position b
 Switching position o
 Name plate
 Size of 3-position valve
 Size of 2-position valve
 O-ring 12x2 (for oil port L, X, Y)
 O-ring 22x2.5 (for oil port P, A, B, T)
 Valve mounting surface

It must be ordered separately if connection subplate is needed. Subplate model: G172/01; G172/02; G174/01; G174/02



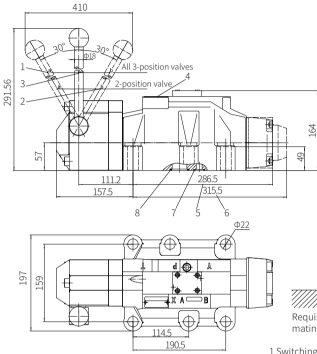
G156/01(G1-1/2"); G156/02 (M48x2)

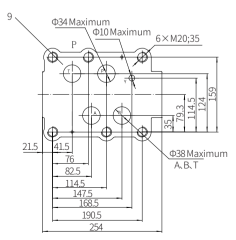


#### Component size

Model 4WMM32...6XJ/...

Size unit: mm





# 0.8 Required surface finishing of

Required surface finishing of mating components

Switching position a
 Switching position o
 Switching position o
 Name plate
 Size of 3-position valve
 Size of 2-position valve
 O-ring 19x3 (for oil port X, Y)
 O-ring 42x3 (for oil port P, A, B, T)
 Valve mounting surface

Valve fixing screw 6-M20x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=373Nm

It must be ordered separately if connection subplate is needed. Subplate model: G157/01 (G1-1/2"); G157/02 (M48x2)

#### Rotary Directional Valve Model: WMD6/10...



- ♦ Size 6 and 10
- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 120 L/min

#### Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Functional symbols	04
Characteristic curve	05
Characteristic limit	06
Component size	07-08

#### Features

- Direct operated directional spool valve with rotary knob
- Subplate mounting

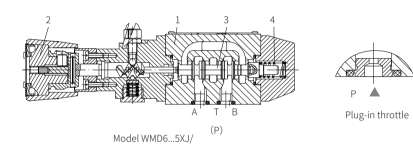
The WMD rotary directional valve is a direct operated directional spool valve that switches the oil circuit by rotating the handle to move the spool axially. It has 3/2-way, 4/2-way and 4/3-way as well as various spool symbols, and it is subplate mounting valve with detent.

The valve consists of valve body (1), rotary knob (2), control spool (3) and reset spring (4).

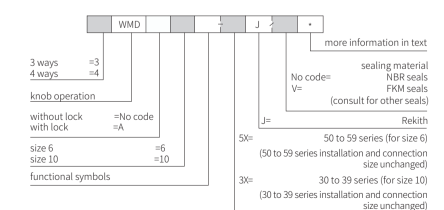
The control spool (3) is held in the neutral or initial position by the reset spring (4) in no operation on the rotary knob (2). When the rotary knob (2) is pushed to the right or left, the control spool (3) is directly controlled through the connecting rod and moved to the required position to obtain the required flow cross-section.

#### Plug-in throttle:

Due to working conditions limitations, it may occur that the flow rate of the valve exceeds the specified flow rate on the valve performance curve during the switching process. In this case, a throttle is required. It is installed in the P chamber of the valve or oil circuit.



#### Models and specifications



#### Technical parametes

#### Size 6

Working medium tem	perature range	°C	-30 to +80 (NBR seal)
Maximum working	Oil port A, B, P	bar	315
pressure	Oil port T	bar	160
Maximum flow		L/min	60
Flow cross-section	Q type	mm²	6% of nominal cross-section
(middle position)	W type	mm²	3% of nominal cross-section
Working medium			Mineral oil; phosphate ester
Viscosity range		mm²/s	2.8 to 500
Cleanliness of oil			The maximum allowable pollution level of oil is IS04406 Class 20/18/15
Weight		kg	1.5

#### Size 10

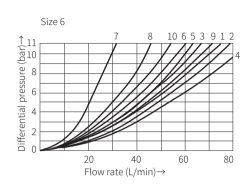
Working modium tomporat	uro rango	°C	-30 to +80 (NBR seal)		
Working medium temperature range °C			-20 to +80 (FKM seal)		
Maximum working	Oil port A, E	3, P bar	315		
pressure	Oil port T bar		160		
Maximum flow		L/min	120		
Effective flow cross-section (middle position)	V type	mm²	11 (A/B→T) ; 10.3 (P→A/B)		
	W type	mm²	2.5 (A/B→T)		
х I /	Q type	mm <sup>2</sup>	5.5 (A/B→T)		
Working medium			Mineral oil; phosphate ester		
Viscosity range	I	mm²/s	2.8 to 500		
Cleanliness of oil			The maximum allowable pollution level of oil is IS04406 Class 20/18/15		
Weight		kg	4.2		



Rotary directional valve/WMD6/10...

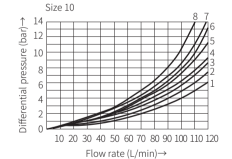
#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)



7 Symbol "R" in switching position B→A 8 Symbols "G" and "T" in the middle position P→T 9 Symbol "H" in the middle position P-→T

Functional	F	Flow direction						
symbol	P to A	P to B	A to T	B to T				
AB	3	3	-	-				
С	1	1	3	1				
DY	5	5	3	3				
E	3	3	1	1				
F	1	3	1	1				
Т	10	10	9	9				
Н	2	4	2	2				
JQ	1	1	2	1				
L	3	3	4	9				
М	2	4	3	3				
Р	3	1	1	1				
R	5	5	4	-				
V	1	2	1	1				
W	1	1	2	2				
U	3	3	9	4				
G	6	6	9	9				



7 Symbol "R" in switching position  $A \rightarrow B$ 8 Symbols "G" and "T" in the middle position  $P \rightarrow T$ 

Functional	Fl	ow dire	ction	
symbol	P to A	P to B	A to T	B to T
A	4	3	-	-
В	3	4	-	-
С	3	3	4	4
D	3	3	5	5
E	2	2	4	4
F	1	2	3	4
G,T	4	4	7	7
Н	1	1	5	5
J	2	2	3	3
L	3	3	2	4
М	1	1	4	4
Р	3	1	5	5
Q	2	2	2	2
R	3	4	3	-
U	3	3	5	2
V	2	2	3	3
W	3	3	3	3
Y	4	4	6	6

#### Functional symbols

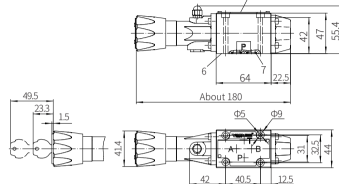
Transition function AB a b p f f f f f f f f f f f f f f f f f f f	Spool valve function $\begin{array}{c} AB \\ \hline a & b \\ \hline p & T \\ \hline T & A \\ \hline T$	port serves as	the drain port)		
Transition function AB a i i o i i b P T	Spool valve function ∰aiolb	Transition function a constant P t	Spool valve function ∉aoption PT	Transition function AB a b P t	Spool valve function (#a_b_* P_T
	$\begin{bmatrix} \mathbf{X} \end{bmatrix}_{1}^{1} 1 \\ 1 \end{bmatrix} = E$		XII = EA		EB
			FA	BHX	FB = FB
	= G		GA = GA		GB
		(X:H:H)	XH = HA		HB = HB
		[X:X:E]	AL = H		JB = JB
		XXH			
		XZE	MA = MA	E	H = MB
	= P		PA = PA		E PB
		XXX	X = QA	₽₽!÷ #!+ 1	<b>**</b> = QB
	$X_{T,T}$ = R	$[X_{1}^{l_{1}}, 1_{1}^{l_{1}}, 1_{1}^{l_{1}}]$	$\begin{bmatrix} \mathbf{X} \end{bmatrix}_{\mathbf{T} = \mathbf{T}}^{\mathbf{T}} = \mathbf{R}\mathbf{A}$	EZE	
			TA = TA	BBX	TB = TB
			$\mathbf{X}_{\mathbf{T}}^{\mathbf{T}} = \mathbf{U}\mathbf{A}$		T B
		[X:X:H]	XXXX = VA		** = VB
XXHEN		XX	X = WA		₩ <b>₩</b> ₩ = WB

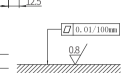
Rotary directional valve/WMD6/10...

Rotary directional valve/WMD6/10...

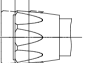
#### Component size

#### Model 4WMD6...5XJ/...









3 2

1 Switch position b→a,o→a

2 Switch position a $\rightarrow$ b,a $\rightarrow$ o,b $\rightarrow$ o

3 Switch position o→b

4 Three-position valve (including symbols \*A and \*B):

turn 90° clockwise or counterclockwise. Two-position valve (symbols A, C, D): turn 90° clockwise

Symbols A, C, D (b→a turn 90° clockwise)

4WMD6xB... -6X/... (o→b turn 90° counterclockwise) 4WMD6xA... -6X/... (o→a turn 90° clockwise)

All three-position valves (turn 90° clockwise or counterclockwise)

5 Name plate

6 Mounting surface

7 O-ring: 9.25x1.78 (for oil ports A, B, P, T)

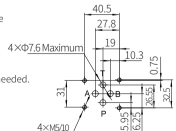
It must be ordered separately if connection subplate is needed. Subplate model: G341/01(G1/4") ; G341/02(M14x1.5)

G342/01(G3/8"); G342/02(M18x1.5)

G502/01(G1/2");G502/02(M22x1.5)



Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm



Working limit

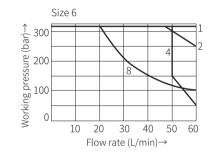
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

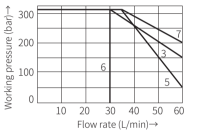
eki

Due to blockage, the working performance of the valve is related to the filtration accuracy. In order to obtain the given flow value, it is recommended to use 25um full-flow filtration. The various forces inside the valve also affect its working limit.

Therefore, for a four-way valve, the given flow value is valid for normal operation when two flow directions(i.e. from P to A and return flow from B to T).

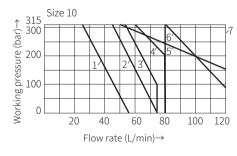
If only one direction of flow is required, when the four-way valve with chamber A or B blocked is used as three-way valve, the flow rate may be very small in severe cases.





Performance curve	Functional symbol
1	E, M, H, C, D, Y, Q, U, W
2	J, L
4	G, P
8	Т

Performance curve	Functional symbol
3	A, B
5	F
6	V
7	R



Performance curve	Functional symbol
1	A <sub>N</sub> B
2	A/O
3	Н
4	$F_{x}G_{x}P_{x}R_{x}T$
5	J、L、Q、U、W
6	C、D、E、M、V、Y
7	C/O、C/OF D/O、D/OF

Size unit: mm



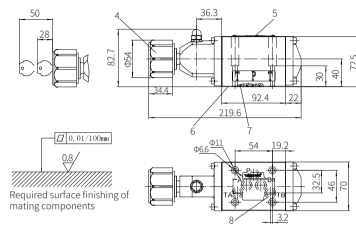
Rotary directional valve/WMD6/10...

Component size

Model 4WMD10...3XJ/...

Size unit: mm





	b	a Symbols A, C, D (b→a turn 90° clockwise)
ιb	ю	4WMDxB6X/ (o→b turn 90° counterclockwise)
Ĭ	0	a 4WMDxA6X/ (o→a turn 90° clockwise)
b	0	a All three-position valves (turn 90° clockwise or counterclockwise)
I		
1	7	7
	175	
il		
-حذلك	╧╧╧	<u>++</u> ++++++++++++++++++++++++++++++++



- 1 Switch position b→a,o→a
- 2 Switch position a→b,a→o,b→o
- 3 Switch position o→b
- 4 Three-position valve (including symbols \*A and \*B): turn 90° clockwise or counterclockwise.
- Two-position valve (symbols A, C, D): turn 90° clockwise
- 5 Name plate
- 6 Mounting surface
- 7 O-ring: 12x2 (for oil ports A, B, P, T) 8 Additional return port when using control block
- 9 Observe the spool position by the colored disc in front of the rotary knob

It must be ordered separately if connection subplate is needed. Subplate model:

G66/01 (G3/8") ; G66/02(M18x1.5) G67/01 (G1/2") ; G67/02 (M22x1.5) G534/01(G3/4") ; G534/02 (M27x2) Valve fixing screw M6x45-10.9 grade GB/T70.1-2000 Tightening torque M\_=13.7Nm

4×M6/12

#### Roller Directional Valve Model: WMU/R6/10...



#### ◆ Size 6/10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 120 L/min

#### Contents

Functional description, sectional drawing	02
Models and specifications	02
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Functional symbols	03
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Characteristic limit	05
Component size	06-07

#### Features

- Right-angle directional valve operated by roller
- The roller can rotate 90°
- Interpolar conversion or deviation from the scanning direction by the curve control surface directly
- Radial direction (to 30° angle) is completely absorbed



50.8

37.3

90° 27

16.

5×Ф10.5 Maximum

#### Function description, sectional drawing

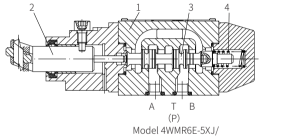
ек

The WMR/U mechanical valve is direct operated directional spool valve with a roller/push rod controlled by a stopper or cam installed on the actuator.

There are 3/2-way, 4/2-way and 4/3-way valves with variety of symbols. The rollers and push rods can be rotated by 90°, and the radial direction (30°) is fully absorbed.

The valve consists of valve body (1), roller/push rod (2), control spool (3) and reset spring (4). When no external force operation, the control spool (3) is held in the initial position (switching position b) by the reset spring (4). When the external force operate the roller/push rod, the control spool (3) is pushed back to the initial position by the reset spring.

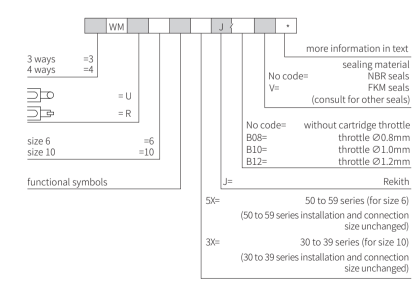
Due to limitations of working conditions, the flow of the valve may exceed the value of the performance curve during the switching process. In this case, a throttle is required to install in the P chamber of the valve or in the oil circuit.





Plug-in throttle

#### Models and specifications



## Technical parametes

Size				6	1	LO
Working pressure	port A, B,	P MPa		to	31.5	
	port T	MPa	to	o 6	to	16
For symbols A and used as a drain po		he pressu	re exceeds the m	aximum return pr	essure, the oil p	oort T must be
Flow		L/min	to	o 60	to	120
Flow cross section	1		For symbol Q	For symbol Q, 6% of nominal cross-section		
(in the middle posi	(in the middle position)		For symbol W, 3% of nominal cross-section			
Medium			Mineral hydraulic oil or phosphate ester hydraulic oil		ulic oil	
Oil temperature ra	inge	°C	- 30 to + 80			
Viscosity range		mm² /s	2.8 to 500			
Weight		kg	Abou	it 1.4	About	3.3
Operating force or	n roller pus	sh rod N	Without return pressure	About 100 to 121	2-position valve	About 70 to 14
			With return pressure	About 184 to 205	3-position valve	About 70 to 17

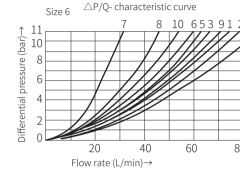
#### Functional symbols

AB a b PT			
	= A (The T port serves as the drain port)		
XHII	$\mathbf{X}$ = C		
A B			
	PT FZT = B	X	
	(The T port serves as the drain port) X = Y		P
AB			$\mathbf{X} = \mathbf{Q}$
aioib PT			$X_{T-T}$ = R
X	X T T E		$= \top$
	F		
	$ \begin{bmatrix} \mathbf{I} & \mathbf{I} \\ \mathbf{I} & \mathbf{I} \end{bmatrix} \mathbf{X} = \mathbf{G} $	XXH	
XHHHH	XHH = H		X = W

Roller directional valve/WMU/R6/10...

## 

### Characteristic curve



(Measured when using HLP46,  $\vartheta_{al}$ =40°C ± 5°C)

Function		Flow direction				
912	symbol	P to A	P to B	A to T	B to T	
4	AB	3	3	-	-	
	С	1	1	3	1	
	DY	5	5	3	3	
	E	3	3	1	1	
	F	1	3	1	1	
	Т	10	10	9	9	
	Н	2	4	2	2	
	JQ	1	1	2	1	
	L	3	3	4	9	
80	М	2	4	3	3	
	Р	3	1	1	1	
	R	5	5	4	-	
	V	1	2	1	1	
	W	1	1	2	2	
	U	3	3	9	4	
	G	6	6	9	9	

7 Symbol "R" in switching position B→A 8 Symbols "G" and "T" in the middle position P→T 9 Symbol "H" in the middle position P-→T

Size 10			Function symbol
* 1/		8 7	А
		$-A^{6}$	В
<u>e</u> 12		<del>///</del> 5	С
14 12 12 12 10 10 10 10 10 10 10 10 10 10			D
SS C		$H_{3}^{4}$	E
		$\mathbb{Z}_2$	F
		$\mathbb{Z}_1$	G, T
eut			Н
ter	XXXX		J
ä 2 <b>− −</b>			L
			М
20 40	60 80 10	0 120	Р
Flow rate (L			Q
	_, ,		R
			U

7 Symbol "R" in switching position B→A 8 Symbols "G" and "T" in the middle position P→T

	symbol	P to A	P to B	A to T	B to T
	A	4	3	-	-
6	В	3	4	-	-
5	С	3	3	4	4
	D	3	3	5	5
4 3	E	2	2	4	4
2	F	1	2	3	4
1	G, T	4	4	7	7
1	Н	1	1	5	5
	J	2	2	3	3
	L	3	3	2	4
	М	1	1	4	4
)	Р	3	1	5	5
, 	Q	2	2	2	2
	R	3	4	3	-
	U	3	3	5	2
	V	2	2	3	3
	W	3	3	3	3
	Y	4	4	6	6

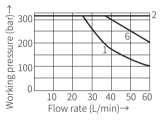
Flow direction

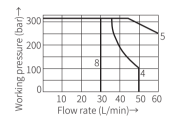
#### Characteristic limit

#### (Measured when using HLP46, $\vartheta_{oil}$ =40°C ± 5°C)

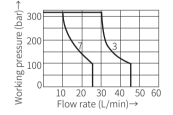
Due to blockage, the switching function of the valve is related to filtration. In order to obtain the maximum flow rate shown, 20u full flow filtration is recommended. Various forces acting on the valve also affect the flow characteristics. For four-way valves, the flow data shown are obtained under normal use of two flow directions (i.e., from P to A, while return from B to T) (see table).

If only one direction of flow is required, for example, block A or B of the four-way valve and use it as a three-way valve, its maximum flow rate will be greatly reduced in severe cases.

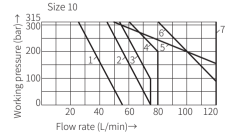




**2e**Kith



Characteristic curve	Function symbol
1	A, B
2	E, M, H, C, D, Y, Q, U, W
3	F, P
4	G
5	J, L
6	R
7	Т
8	V



7	Characteristic curve	Function symbol
	1	A, B
	2	A/O
	3	Н
	4	F, G, P, R, T
	5	J, L, Q, U, W
	6	C, D, E, M, V, Y
	7	C/O, C/OF, D/O, D/OF



Roller directional valve/WMU/R6/10...

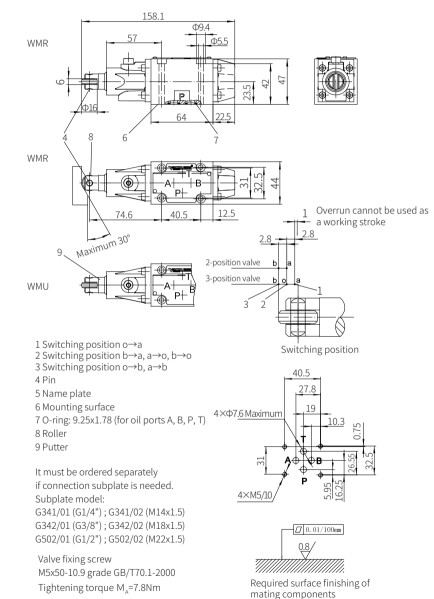
Roller directional valve/WMU/R6/10...

Size unit: mm

#### Component size

Size unit: mm

Model WMU/R6...



1 Switching position  $o \rightarrow a$ 

4 Pin

8 Roller

9 Putter

5 Name plate

6 Mounting surface

Subplate model:

Valve fixing screw

2 Switching position  $b \rightarrow a, a \rightarrow o, b \rightarrow o$ 

7 O-ring: 9.25x1.78 (for oil ports A, B, P, T)

3 Switching position  $o \rightarrow b$ ,  $a \rightarrow b$ 

It must be ordered separately

if connection subplate is needed.

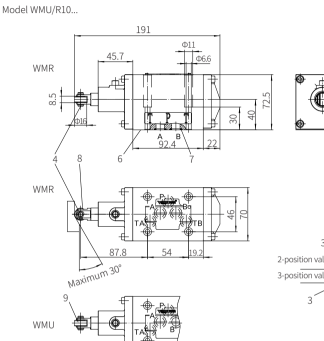
G66/01 (G3/8"); G66/02(M18x1.5)

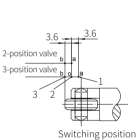
G67/01 (G1/2") ;G67/02 (M22x1.5)

G534/01 (G3/4"); G534/02(M27x2)

M6x40-10.9 grade GB/T70.1-2000

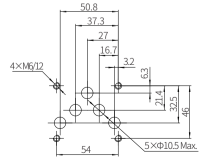
Tightening torque M\_=13.7Nm







Required surface finishing of mating components





#### Solenoid Operated Directional Valve Model: WE4...2XJ



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Models and specifications

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05 06 ♦ Size 4

ekith

#### Features

• Solenoid operated direct type directional spool valve

◆ Maximum working pressure 210 bar ◆ Maximum working flow 30 L/min

- Wet-pin DC or AC solenoids

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#### Function description, sectional drawing

The WE4 directional valve is a solenoid operated directional spool valve. It controls the opening, closing and flow direction of the liquid flow.

The directional valve is mainly composed of valve body (1), one or two solenoid coils (2), control spool (3), and one or two reset springs (4). The control spool (3) is held in the middle or original position by means of the reset springs (4) (except for impulse spools) in the de-energized condition.

The control spool (3) is operated by wet pin solenoids (2). It must be taken that the pressure chamber of the solenoid is filled with oil to make sure the proper functioning.

The force of the solenoid (2) acts on the control spool (3) through the push rod (5) to push it from the middle position to the required end position. In this way, the fluid flow from P to A and B to T, or from P to B and A to T. When the solenoid (2) is de-energized, the control spool (3) will return to the neutral position under the action of the return spring (4). A manual emergency operation (6) is provided to operate the control spool (3) without solenoid.

#### Model WE4...2X/O...

This model is a directional valve with two switching positions and two solenoids but without detent and spring. There is no defined switching position during power failure.

#### Model WE4...2X/OF...

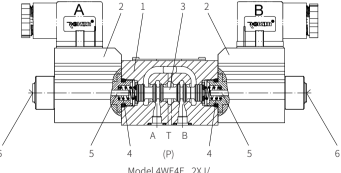
This model is a directional valve with two switching positions, two solenoids and a detent. Therefore, the relevant switching position is fixed and there is no require of continuous power supply.

#### Note:

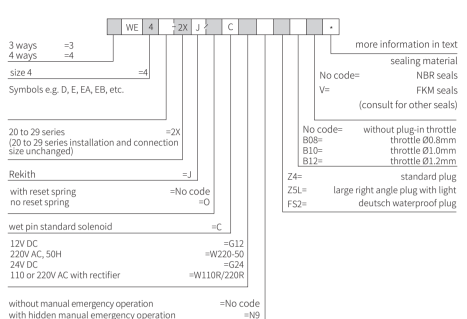
If two or more valves share one return tube, the spool may work abnormally because of pressure peak especially for the valves with detent. It is recommended to use a separate return tube for each valve or install a check valve in the tank pipe to prevent drain completely of the tank. If the installation condition is available, a back pressure valve can be installed. (Back pressure is about 2bar).

#### Plug-in throttle valve

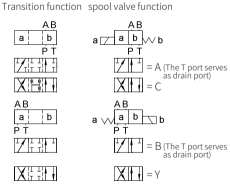
If the flow exceeds the maximum power limit of the valve during the direction changing process under the given working conditions, it is recommended to insert a plug-in throttle into port P.



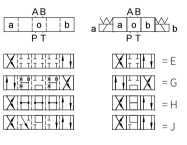




#### Functional symbols



Transition function spool valve function



### Models and specifications

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

13 12

25

30

20

 $\triangle p-q_v$  characteristic curve

Characteristic curve

18

16

Differential pressure (bar)-



Flow direction

- - - - -

8 7 -

8 6

6 7

3

8 7

P-A P-B A-T B-T P-T B-A

Symbol

A, B

С

D, Y

Е

G

Н

Q

L

М

R

1

W

7 6

11

8 8 6 6 -

6 8

2 4

9 8 4 5

9 7 1 5

3 3 7 7

11 9 5

10 10

11 11

11 11

11 8 7

Technical par	rameters
---------------	----------

1) For NBR seal and FKM seal.

2) Only for FKM seal.

Universal					
Installation positio	n		Optional		
Environment temperature range °C		°C	-30 to +50 (NBR seal)		
			-20 to +50 (FKM seal)		
Weight	/alve with one solenoid	kg	0.8		
-	/alve with two solenoids	s kg	1.1		
Hydraulic					
Maximum working	pressure Oil port A, B,	P bar	210		
	Oil port T	bar	100 When the working pressure exceeds the allowable tank pressure, port T must be used as drain port for symbols A and B.		
Maximum flow		L/min	30		
Pressure fluid			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2)</sup>		
Oil temperature ra	inge	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)		
Viscosity range		mm²/s	2.8 to 500		
Oil cleanliness			The maximum allowable pollution level of oil is IS04406 level 20/18/15		
Electric					
Voltage available		V	24 (DC)		
Allowable voltage t	olerance (voltage unit)	%	±10		
Power consumptio	n	W	19		
Duty		%	100 (continued)		
Switching time	On <sup>5)</sup>	ms	20 to 30		
to ISO 6403	Off	ms	10 to 20		
Switching frequence	y .	1/h	to 15000		
Protective measure	es to EN 60529		IP65, plug-in connector installed and fixed		
Maximum coil tem	perature	°C	150		

01

Characteristic limit

5

10

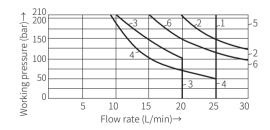
(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

The performance limits shown are valid when using valves with flow in both directions (e.g. flow from P to A with return flow from B to T).

15

Flow rate (L/min)→

Because of the hydraulic force inside the valve, the allowable performance limit when oil flows in one direction (for example, from P to A and oil port B is blocked) is much lower! Performance limits are measured using a solenoid coil at operating temperature and undervoltage 10%, without tank preinstalled.



Characteristic curve	Symbol
1	C, C/O, C/OF, D, D/O, D/OF, Y
2	E, J, L, Q, U, W
3	G
4	A, B
5	Н, М
61)	R

Return oil flow (Independent from area ratio) Other switching performance limits available on request!

\_

\_

12

7

- - - 4 -

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system.

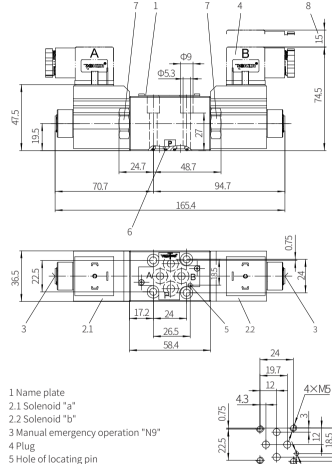
Effective oil filtration can prevent failure and increase the service life of the components.



## **Cekith<sup>®</sup>**

Size unit: mm

Model 4WE4...2XJ/...



6 O-ring (for oil port P, A, B, T)

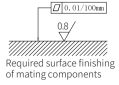
Valve fixing screw

7 Plug for valve with one solenoid 8 Space required to remove the plug

M5x35-10.9 grade GB/ T70.1-2000

Tightening torque M<sub>4</sub>=6Nm

Φ4. 26.5



### **Solenoid Operated Directional Valve** Model: WE5...6XJ



#### ♦ Size 5

- ♦ Maximum working pressure 250 bar
- ◆ Maximum working flow 14 L/min

Function description, sectional drawing	02
Models and specifications	02
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Characteristic curve	04
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Component size	05

Contents

#### Features

- Direct solenoid operated directional spool valve
- Wet pin DC or AC solenoids
- Plate connection

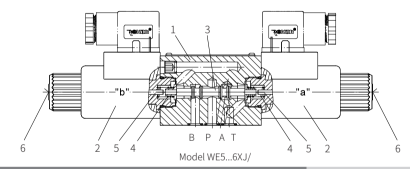
(AC voltage 220V)

**36ki** 

The WE5 solenoid operated directional valve uses wet pin AC (or DC) solenoids to control different spool valve positions. This valve is mainly composed of valve body (1), one or two solenoids (2), spool (3) and one or two reset springs (4).

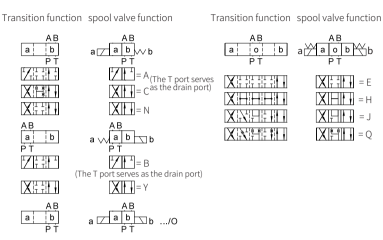
When the solenoid is de-energized, the spool valve is held in the middle or initial position by the spring (except for impulse valve). When the solenoid is energized, the force of the solenoid acts on the spool (3) through the push rod (5) to push it to the desired working position. Pushing the fault check button (6) can move the spool valve to check the working condition of the valve. The WE5 valve adopts plate connection

Due to the use of wet pin solenoids, this valve has the advantages of long service life, good heat dissipation performance, and short action time. DC solenoids have many advantages such as high commutation frequency, soft operating characteristics, insensitivity to overvoltage and low voltage response, and highly reliable operation. The valve is widely used in various hydraulic systems and as pilot valves for pressure valves.



#### Models and specifications

WE5 6X	J / C	*	
3 ways =3			more information in text
4 ways =4			sealing material
symbols e.g. N, J, E, etc		No code	= NBR seals
		V=	FKM seals
60 to 69 series =6X			(consult for other seals)
(60 to 69 series installation and		Z4=	standard plug
connection size unchanged)		Z5L=	large right angle lamp plug
 Rekith =J			anual emergent operation
with reset spring =no code no reset spring =0			anual emergent operation
		W220-50=	AC 220V/50Hz
wet pin solenoid with detachable coil	=C	G24= G12=	DC 24V
		G12= G27=	DC 12V DC 27V
		W220R=	solenoid with rectifier



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## **Technical parameters**

Hydraulic						
Medium Mineral hydra			ulic oil o	r phosphate	e grease hydraulic oil	
Temperature range	(°C)	-30 to +8	о С			
Viscosity range	(mm²/s)	2.8 to 500	)			
Maximum allowable		A, B, P		to	250	
working pressure	(bar)	Т		to	60	
Overflow section O po	sition			Q type	2	
(middle position)		e	5% of rate	ed cross-	sectional a	rea
Weight	(kg)	$Valve \rightarrow$	Subplate	e G115/0	1	← Subplate G96/01
		About 1.4	Abo	out 0.7		About 0.5
Electrical						
AC voltage			(V)	110, 220 in 50Hz		
DC voltage			(V)	12, 24, 27		
Voltage type				DC vol	tage	AC voltage
Power consumption (W)				26		
Holding power				-		48VA
Starting power				-		130VA
Operating time				Consecutive		Consecutive
Connection time (ms)			(ms)	40		25
Disconnect time (ms)			30		20	
Maximum allowable environment temperature (°C)			+50		+50	
Maximum allowable coil temperature (°C)						+150
Maximum allowable switching frequency (times/h)				15	000	7200
Protection device type	e DIN 40050	)				IP65

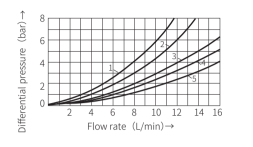
Characteristic curve

Solenoid operated directional valve/WE5...6XJ

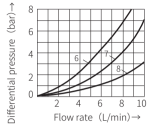


#### Component size

01



(Measured when using HLP46,  $\vartheta_{oil}$  =40 ° C ± 5 ° C)



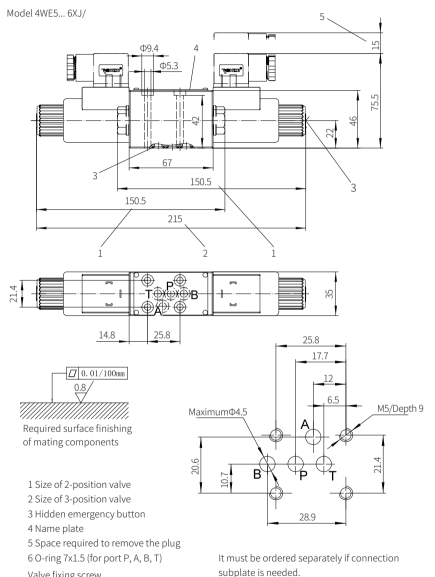
1 Symbol B: P→B, P→A 2 Symbol B: P→A, P→B 3 All symbols except B: A→T 4 All symbols except B: B→T 5 All symbols except B: P→A, P→B, A→T 6 Symbol G: P→A, B→T 7 Symbol G: P→T, P→B 8 Symbol G: A→T

#### Characteristic limit

The switching characteristics of the valve are related to the adhesion effect of the filter. To achieve the recommended flow value, it is recommended to use a 20um filter in the system. Due to the hydraulic force acting inside the valve affects the flow capacity of the valve. Therefore, different spool valve symbols have different power limits.

In the case of only one channel, e.g. when the four-way valve with chamber A or B blocked is used as three-way valve, the power limit difference is significant.

Flowrate	L/min) Working pressure (bar)	50	100	250
A, B, C, N, E, F, H, J,	L, M, Q, R, V, W	14	14	12
G		10	10	9



Valve fixing screw

M5x50-10.9 grade to GB/T70.1-2000 Tightening torque  $M_A$ =7.8Nm

G115/01 (G1/4"); G115/02(M14x1.5)

Subplate model:

#### Solenoid Operated Directional Valve Model: WE6...6XJ



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#### ♦ Size 6

 Maximum working pressure 350 bar
 Maximum working flow 80 L/min-DC 60 L/min-AC

#### Features

- With the direct type solenoid operated directional spool valve as the standard type
- Wet-pin DC or AC solenoids with detachable coil
- The solenoid coil can be rotated by 90°
- Replace the coil without releasing the oil
- Individual or central electrical connection, optional
- Optional manual emergency operation

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Models and specifications

no manual emergency operation

Function description, sectional drawing

The WE6 directional valve is a directional spool valve operated by the solenoid. It controls the opening, closing, and flow direction of the liquid flow.

The directional valve is mainly composed of valve body (1), one or two solenoids (2), control spool (3), and one or two reset springs (4). The control spool (3) is held in the middle or original position by means of the reset spring (4) (except for impulse spools) in the de-energized condition. The control spool (3) is operated by wet pin solenoids (2). The force of the solenoid (2) acts on the control spool (3) through the push rod (5) to push it from the stationary position to the terminal position. In this way, the hydraulic oil passes from P to A and from B to T, or from P to B and from A to T. After the solenoid (2) is de-energized, the reset spring (4) pushes the control spool (3) back to the

middle position. As an optional emergency operation (6), it can change the position of the control spool (3) without solenoid.

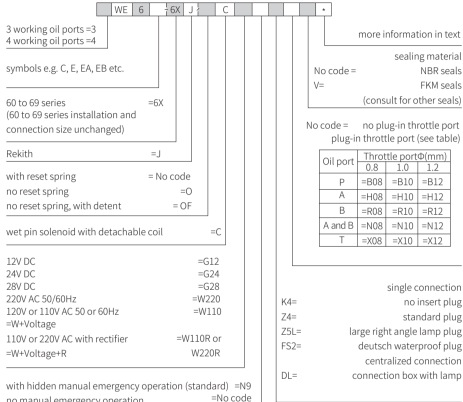
Model WE6..6XJ/O (only for symbols A, C and D)

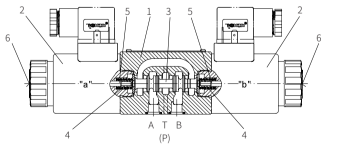
This model is a directional valve with two solenoids, two-position switch, without detent and no definite switching position in the power loss state. During power failure, there is no predetermined spool position.

Model WE6..6XJ/OF (impulse spool valve, only for symbols A, C and D)

This type refers to a two-position valve composed of two solenoids and a detent. The detent maintains the spool valve in its closest position and It is no require of continuous power supply. Attention!

If two or more valves share one return tube, the spool may work abnormally because of pressure peak especially for the valves with detent. It is recommended to use a separate return tube for each valve.







Plug-in throttle

Model 4WE6...6XJ/

no plug-in throttle port plug-in throttle port (see table)

Oil port	Throttle portΦ(mm)					
onport	0.8	1.0	1.2			
Р	=B08	=B10	=B12			
А	=H08	=H10	=H12			
В	=R08	=R10	=R12			
A and B	=N08	=N10	=N12			
Т	=X08	=X10	=X12			

	single connection
K4=	no insert plug
Z4=	standard plug
Z5L=	large right angle lamp plug
FS2=	deutsch waterproof plug
	centralized connection
DL=	connection box with lamp

i b

i b

a 🔽

spool valve function

0

0

F

= G

 $| \mathbf{P} | \mathbf{P} | \mathbf{P}$ 

 $\begin{bmatrix} \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{y} \end{bmatrix} = \mathbf{Q}$ 

 $\begin{bmatrix} \mathbf{X} \\ \mathbf{T} \\ \mathbf{T} \end{bmatrix} = \mathbf{R}$ 

 $\begin{bmatrix} 1 \\ T \end{bmatrix} = U$ 

 $\mathbb{W}$ 

= T

= E

X  $\begin{bmatrix} 1 & 1 \\ T & T \end{bmatrix}$ 

**Cekith<sup>®</sup>** 

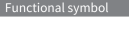
#### Technical parameters

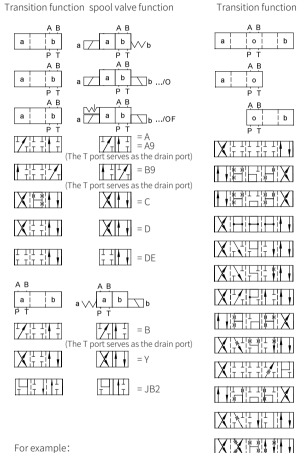
Overview			
Weight Valve	with one solenoid	kg	1.45
Valve	vith two solenoids	kg	1.95
Installation position			Optional
Environment temperature	range (	(°C)	-30 to + 50 (NBR seal) -20 to + 50 (FKM seal)
Hydraulic			
Maximum working	Oil port A、B、P	bar	350
pressure	Oil port T	bar	210 (DC); 160 (AC)
			When the working pressure exceeds the
			allowable pressure, port T must be used as drain
			port for symbols A and B.
Maximum flow	L	/min	80 (DC); 60 (AC)
Effective over-flow section	symbol Q	mm²	About 6% cross-sections
(spool position)	symbol W	mm²	About 3% cross sections
Oil fluid			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524;
			Fast living organisms Degraded oil according to VDMA
			24568; HETG (Rapeseed oil) <sup>1)</sup> HEPG(Polyethylene
			glycol) <sup>2)</sup> HEES (synthetic ester) <sup>2)</sup>
Oil temperature range	(	(°C)	-30 to +80 (NBR seal)
			-20 to +80 (FKM seal)
Viscosity range	m	m²/s	2.8 to 500
Cleanliness of oil			The maximum allowable pollution level of oil is
			ISO4406 Class 20 / 18 / 15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.





For example: the function symbol EA means the solenoid on side A. Note: function A9 and B9 are only used as pilot valves.

#### Technical parameters

Electric					
Voltage type			DC	AC 50/60 Hz	
Voltage available <sup>4)</sup> V			12, 24, 42, 60, 96 110, 180, 205, 220	42, 110, 120, 230	
Allowable voltage tolerance (	voltage ur	nit) %	±10	±10	
Power consumption		W	30	-	
Holding power		VA	-	50	
Impact power		VA	-	220	
Power rate			100 %	100 %	
Switching time to ISO6403	On	ms	25 to 45	10 to 20	
	Off	ms	10 to 25	15 to 40	
Maximum switching frequence	сy	Times/h	15000	7200	
Insulation requirements			IP65	IP65	

<sup>4)</sup>Other voltages are determined as required

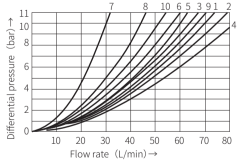
#### Note:

There are 2-3 kinds of power supply options for AC voltage solenoids, such as W110; 110V-50Hz; 110V-60Hz; 120V-60Hz.

#### Characteristic curve

(Measured when using HLP 46,  $\vartheta_{oi}=40^{\circ}C \pm 5^{\circ}C$ )

7 Symbol R in control position B→A 8 Symbols G and T in center position 9 Symbols H and T in center position P→T



	Functional					
4	symbol	P-A	P-B	A-T	B-T	
	A; B	3	3	-	-	
	С	1	1	3	1	
	D; Y	5	5	3	3	
	E	3	3	1	1	
	F	1	3	1	1	
	Т	10	10	9	9	
	Н	2	4	2	2	
	J; Q	1	1	2	1	
	L	3	3	4	9	
	М	2	4	3	3	
	Р	3	1	1	1	
	R	5	5	4	-	
	V	1	2	1	1	
	W	1	1	2	2	
	U	3	3	9	4	
	G	6	6	9	9	

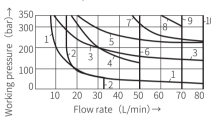
#### Characteristic limit

(Measured when using HLP 46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )

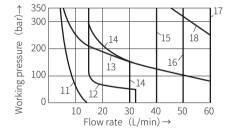
#### Attention!

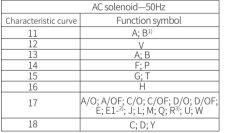
The given working limit is suitable for the use of flow in both directions (e. g. from P to A and return from B to T at the same time). Due to the power of the fluid in the valve, the

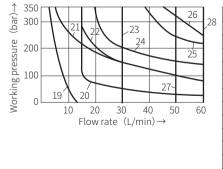
power limit allowed for only one flow direction might be significantly reduced (e.g. from P to A, while B is closed)! The power limit is measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.



	DC solenoid						
10	Characteristic curve	Function symbol	Characteristic curve	Function symbol			
	1	A; B <sup>1)</sup>	6	G; H; T			
	2	V	7	A/O; A/OF; L; U			
	3	A; B	8	C; D; Y			
	4	F; P	9	М			
	5	1 10		E; E1-2); R3); C/O;			
	5	5	10	C/OF; D/O; D/OF; Q; W			
	3 4 5			M E; E1- <sup>2)</sup> ; R <sup>3)</sup> ; C, C/OF; D/O;			







	AC solenoid—60Hz
Characteristic curve	Function symbol
19	A; B <sup>1)</sup>
20	V
21	A; B
22	F; P
23	G; T
24	J; L; U
25	A/O; A/OF; Q; W
26	C; D; Y
27	Н
28	C/O; C/OF; D/O; D/OF; E; E1-2); M; R3)

<sup>1)</sup> With manual emergency device <sup>2)</sup> P- A/B pre-opening <sup>3)</sup> Back from the actuator to the oil tank.



Solenoid operated directional valve/WE6...6XJ

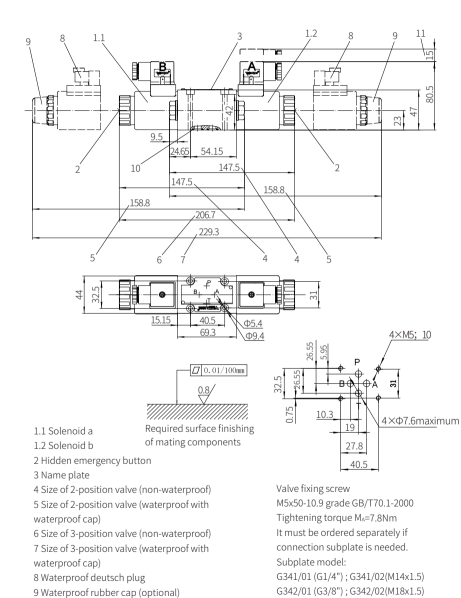
Cekith<sup>®</sup> 09/10

Size unit: mm

#### Component size

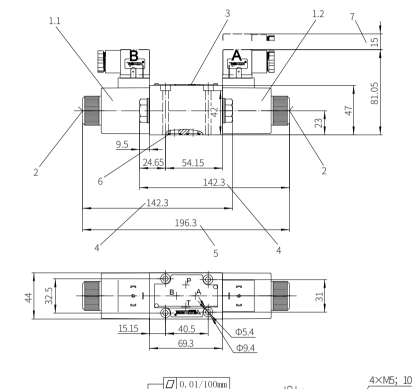
Size unit: mm

#### Valve with DC or AC rectified solenoid



#### Component size

#### Valve with AC solenoid



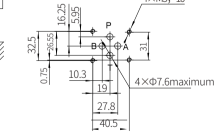
0.8/

Required surface finishing

of mating components

1.1 Solenoid a 1.2 Solenoid b 2 Hidden emergency button 3 Name plate Requir 4 Size of 2-position valve of mat 5 Size of 3-position valve 6 O-ring 9.25x1.78 (for oil port P, A, B, T) 7 Space required to remove the plug

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02(M14x1.5) G342/01 (G3/8") ; G342/02(M18x1.5) G502/01 (G1/2") ; G502/02(M22x1.5)



Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

G502/01 (G1/2"); G502/02(M22x1.5)

10 O-ring 9.25x1.78 (for oil port P, A, B, T)

11 Space required to remove the plug

#### Solenoid Operated Directional Valve Model: WE10...3XJ



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Models and specifications

Functional symbols

Characteristic curve

Characteristic limit

Component size

Technical parameters

Function description, sectional drawing 02

Size 10Maximum working pressure 315 bar

◆ Maximum working flow 120 L/min

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#### Features

- Solenoid operated directional spool valve
- Wet-pin DC or AC solenoids
- The solenoid coil can be rotated by 90°
- Replace the coil without releasing the oil
- Individual or central electrical connection, optional
- Optional manual emergency operation

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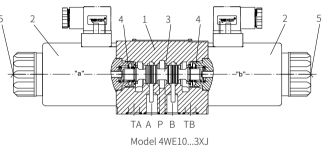


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The WE10 directional valve is a directional spool valve operated by solenoids, It controls the opening, closing, and flow direction of the liquid flow.

The directional valve is mainly composed of valve body (1), one or two solenoids (2), control spool (3), and one or two reset springs (4). Without power on, the control spool (3) is under the action of the reset spring (4), it is in the middle or original position (except impulse type). The control spool (3) is operated by the wet-pin solenoid (2).

To ensure proper function, the pressure chamber of the solenoid must be filled with oil. The force of solenoid (2) acts on control spool (3) and push it from the stationary position to the terminal position. In this way, the pressure oil flows from P to A and B to T, or from P to B and A to T. After the solenoid (2) powered off, the reset spring (4) push the control spool (3) towards the middle position. As an optional "emergency manual operation" (5), it can change the position of control spool (3) without solenoids.



#### Model WE10... 3XJ/OF... (impulse spool valve), with detent

#### (Only for symbols A, C and D)

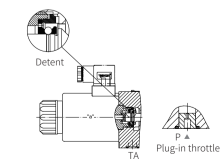
This model is a two-position directional valve with two solenoids and detents, In this way, the control spool can be held in any position and the solenoids do not need to be continuously energized.

#### Plug-in throttle valve (model 4WE10.../.../B...)

If the flow exceeds the power limit of the valve during the direction changing process under the given working conditions, it is recommended to insert a plug-in throttle into port P.

Model WE10... 3XJ/O... type (Only for symbols A, C and D) This model is a directional vale with two solenoids, two-position switch but no detent.

Regardless of its position, one of the solenoids must be powered on, and there is no exact switching position when power is off.



Model 4WE10...3XJ/OF... (Impulse spool valve)



4 way =4			more information in text
size 10 =10			
function symbol		No	sealing material code= NBR seals
30 to 39 series =3X		V=	FKM seals
(30 to 39 series installation and connection size unchanged)			(consult for other seals)
		No co	de = no plug-in throttle port
Rekith =J		B08=	throttle port diameter 0.8mm
with reset spring = No co	de	B10=	throttle port diameter 1.0mm
	=0	B12=	throttle port diameter 1.2mm
no reset spring, with detent = 0	DF		single connection
wet pin solenoid with detachable	coil -C	K4=	no insert plug
	con -c	Z4=	standard plug
		Z5L=	large right angle lamp plug
12V DC	=G12	FS2=	deutsch waterproof plug
24V DC	=G24		centralized connection
28V DC 220V AC-50Hz/240V AC-60Hz 220V AC with rectifier	=G28 =W220 =W220R	DL=	connection box with lamp

with hidden manual emergency operation =N9(standard) no manual emergency operation =No code





#### Function symbols

Transition function spool valve function Transit ΑВ ΑВ b а b ΡŤ ΑB b a 📝 a а b ]b .../O ΡŤ ΑB b а .../OF ΡŤ  $\frac{1}{(\text{The T port serves as the drain})} = A$ XB  $\mathbf{X} = \mathbf{C}$  $\mathbf{X} + \mathbf{I} = \mathbf{D}$ ΑВ AΒ а b а b Δþ a∖∕ (The T port serves as the drain = Y

1) For example:	

the function symbol EA means the solenoid on side A.

tion	function	spool valve	functi

	A B	
	a o b PT	
)	A B a   o P T	a A B a A B A B A B A B A B A B A B A B A B A B
F	A B o I I b P T	A B = .B
n port)		X T = E
		G H
	$X \mapsto (-) \mapsto (-) \bullet \bullet$	H H
n port)		

tion

Overview					
Installation position		Optional			
Environment temperature range		-30 to +50 (NBR seal)			
		-20 to +50 (FKM seal)			
Weight		Central connection	Individual connection		
Valve with one so	enoid kg	4.4 (DC); 3.6 (AC)	4.3 (DC); 3.5 (AC)		
Valve with two sole	0	6.0 (DC); 4.4 (AC)	5.9 (DC); 4.3 (AC)		
Hydraulic		0.0 (00), 1.1 (10)	3.3 (80), 1.3 (70)		
Maximum port A、B、	P bar	315			
working pressure por		210 (DC), 160 (AC) When the working pres allowable pressure, por port for symbols A and	t T must be used as dra		
Maximum flow	L/min	120			
Flow cross symbol V	mm <sup>2</sup>	11 (A/B→T); 10.3 (P→A	/B)		
section symbol W	mm <sup>2</sup>	2.5 (A/B→T)	, ,		
(spool position O) symbol Q	mm <sup>2</sup>	5.5 (A/B→T)			
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in a Fast living organisms Deg VDMA 24568; HETG (Rape yleneglycol) <sup>2)</sup> ; HEES (Syn	raded oil according to seed oil)ٵ; HEPG(Polyetł		
Oil temperature range	°C	-30 to +80 (NBR seal)			
		-20 to +80 (FKM seal)			
Viscosity range	mm²/s	2.8 to 500			
Cleanliness of oil		The maximum allowab ISO4406 Class 20 / 18 /			
Electrical					
Voltage type		DC	AC		
Voltage available 4)	V	12, 24, 42, 60, 96, 110, 180, 205, 220	42, 110, 220, 230 50/60Hz		
Allowable voltage tolerance	%	± 1	0		
Power consumption	W	35	-		
Holding power	VA	-	90		
Impact power	VA	-	550		
Power rate		Continuou	s operation		
Switching time On	ms	45 to 60	15 to 25		
to ISO6403 Off	ms	20 to 30	20 to 30		
Switching frequency	Times/h	to 15000	to 7200		
Protection class to DIN 40050 5)	,	IP			
Insulation grade VDE 0580		F	Н		
Maximum coil temperature <sup>6)</sup>	°C	150	180		

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Characteristic curve

(Measured when using HLP 46,  $\vartheta_{u}$  = 40°C ± 5°C)



#### Characteristic limit

↑

Working pressure

250 (bar)

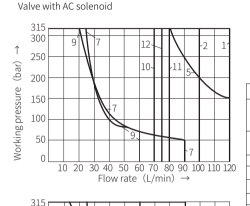
200

150

100

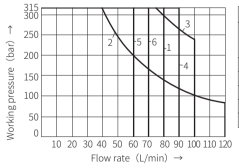
50

(Measured when using HLP 46,  $\vartheta_{oil}$  = 40°C ± 5°C)



Characteristic curve	Function symbol
1	C, C/O, C/OF D, D/O, D/OF Y
2	E, L U, Q, W
3	М
4	A, B
5	A/O, A/OF, J
6	G
7	F, P
8	V
9	Т
10	Н
11	R
12 <sup>1)</sup>	L, U

Applicable only in the middle position 42V, 50Hz; 110V, 50Hz; 120V, 60Hz; 127V, 50Hz; 220V, 50Hz; 240V, 60Hz;



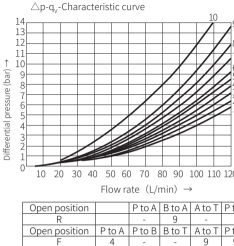
10 20 30 40 50 60 70 80 90 100 110 120

Flow rate (L/min)  $\rightarrow$ 

/mbol
C/OF D/OF
OF

<sup>42</sup>V, 60Hz; 110V, 60Hz; 127V, 60Hz; 220V, 60Hz;

Please consult us for the power limit of the special valve spools!



5

8

$A^{9}$	Function Flow direction					
8 symbo		symbol	P to A	P to B	A to T	B to T
7		A, B	3	3	-	-
6		С	3	3	4	5
4		D, Y	5	5	6	6
		E	1	1	4	4
$\exists$		F	2	3	7	4
		G	3	3	6	7
_		Н	1	1	6	7
		J	1	1	3	3
120		L	2	2	3	5
		М	1	1	4	5
P to T		Р	4	2	5	7
-		Q	1	2	1	3
P to T		R	3	6	4	-
9		Т	3	3	6	7
10 9		U, V	2	2	3	3
9 3		W	2	2	4	5

#### Characteristic limit

Ρ

Н

G, T

(Measured when using HLP 46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )

-

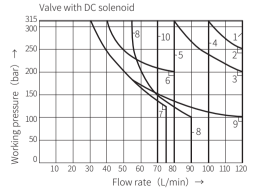
The indicated limit applies to two flow directions (e.g. from P to A and simultaneous return oil flow from B to T).

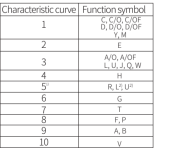
Due to the effect of hydraulic power inside the valve, the allowable power will be significantly reduced when there is only one flow direction (e.g. from P to A, and the B oil port is closed).

The power limit is measured when the solenoid is at the operating temperature, at 10% below

-

the standard voltage and without tank preloading.





1) Return oil flow (Independent from area ratio) 2) Applicable only in the middle position



Solenoid operated directional valve/WE10...3XJ



Size unit: mm

Component size

#### Valve with AC solenoid

1.Size of 3-position valve

2.Size of 2-position valve

4 Solenoids

7 Name plate

3 Hidden emergency buttons

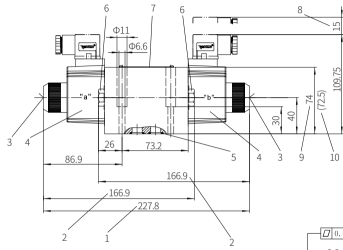
5 O-ring 12x2 (for port P, A, B, T)

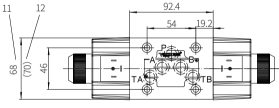
10, 12 Size when surface milling

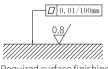
6 Plug for valve with one solenoid

8 Space required to remove the plug

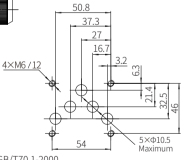
9, 11 Size when three sides are not machined







Required surface finishing of mating components



M6x40-10.9 grade GB/T70.1-2000 Tightening torque  $M_{\text{A}}\text{=}13.7\text{Nm}$ 

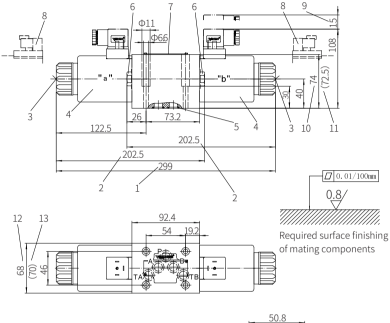
Valve fixing screw

It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8") ; G66/02(M18x1.5) G67/01(G1/2") ; G67/02 (M22x1.5) G534/01 (G3/4") ; G534/02 (M27x2)

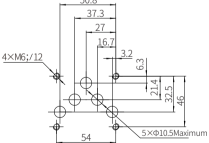
#### Component size



Size unit: mm



Size of 3-position valve
 Size of 2-position valve
 Hidden emergency button
 Solenoids
 O-ring 12x2 (for port P, A, B, T)
 Plug for valve with one solenoid
 Name plate
 Deutsch plug
 Space required to remove the plug
 10, 12 Size when three sides not machined
 11, 13 Size when surface milling



It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8") ; G66/02(M18x1.5) Valva G67/01 (G1/2") ; G67/02(M22x1.5) M6x4 G534/01 (G3/4") ; G534/02(M27x2) Tight

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

#### Solenoid Operated Directional Valve Model: WE10...5XJ



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Technical parameters

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Characteristic curve

Characteristic limit

Component size

Function description, sectional drawing 02

♦ Size 10

 $\blacklozenge$  Maximum working pressure 315 bar

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◆ Maximum working flow 120 L/min

#### Features

- Direct acting high-power solenoid operated directional spool valve
- Wet-pin DC or AC solenoids
- The solenoid coil can be rotated by
   90°
- Replace the coil without releasing the oil
- Individual or central electrical connection, optional
- Optional manual operation

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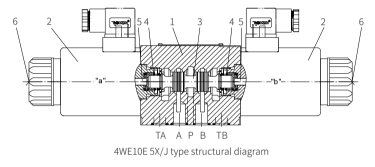


#### Function description, sectional drawing

The valve mainly consists of valve body (1), one or two solenoids (2), control spool (3), and one or two reset springs (4).

When the solenoid is not energized, the control spool (3) is held in the neutral or starting position by the reset springs (4) (except for impulse spools). The action of the control spool (3) is achieved by wet-pin solenoid (2). When the solenoid (2) is energized, the force of the solenoid acts on the control spool (3) through the push rod (5) to push it from its stationary position to the working position. In this way, the oil passes from P to A and B to T, or from P to B and A to T.

When the solenoid is powered off, the control spool (3) is pushed back to its original position by the reset springs (4). At this time, the manual button (6) can be pushed to move the control spool.

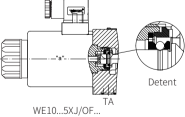


#### Model WE10...5XJ/O...:

This type is a two-position valve operated by two solenoids, but without reset spring and detent, and is no definite switching position in the power loss state. Its working position can only be determined when powered on, and the solenoids need to be powered on for a long time.

#### Model WE10...5XJ/OF...:

This type is also a two-position valve operated by two solenoids without reset spring but with detent, both working positions can be fixed. The spool is held in the fixed switching position without requirement of constantenergization of the solenoids.



#### Plug-in damper:

Due to working conditions limitations, it is possible that the flow exceeds the given value of the characteristics curve during the spool switching process. It is necessary to insert an plug-in throttle into port P of the valve.



Sealing ring

#### Models and specifications

WE 10 - 5X J	(	2				*	]
3 working oil ports = 3							more information in text
4 working oil ports = 4 size 10 =10							sealing material ode = NBR seals
symbols e.g. C, E, EA, EB etc.						V=	FKM seals (consult for other seals)
50 to 59 series =5X (50 to 59 series installation and connection size unchanged)					No c B08= B10= B12=		No plug-in throttle port throttling diameter 0.8mm throttling diameter 1.0mm throttling diameter 1.2mm
Rekith = J					D12-		
no reset spring =C no reset spring, with detent =Of with reset spring =No code				Z4= Z5L		la	single connection standard plug Irge right angle lamp plug
wet pin solenoid with detachable coil	=C			K4=	-		no insert plug
220V AC 50Hz/240V AC 60Hz 24V DC 28V DC		220 524 528		FS2 DL:	-	C	deutsch waterproof plug centralized connection connection box with lamp
solenoid with rectifier (AC voltage 220V)	=W22	0R	No N= N9:	code = wit	V	vith m	nanual emergency operation nanual emergency operation nanual emergency operation

#### **Technical Parameter**

work pressur	re Oil port A, B, P	to 315				
(MPa)	Oil port T	to 210(DC), 160(AC)				
Flow	L/min	120				
Over-flow see	ction middle position	6% of rated cross-sectional area for symbol Q, 3% of rated cross-sectional area for symbol W				
Pressure m	edium	Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524;				
		Fast living organisms degraded oil according to VDMA				
		24568; HETG (Rapeseed oil) <sup>1)</sup> HEPG(Polyethylene				
		glycol) <sup>2)</sup> HEES (synthetic ester) <sup>2)</sup>				
Working med	dium temperature range °C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)				
Viscosity range mm²/s		2.8 to 500				
Weight	Single solenoid	5.1 DC; 4.3 AC				
(kg)	Double solenoids	6.7 DC; 5.1 AC				

1) For NBR seal and FKM seal. 2) Only for FKM seal.

Note: For symbols A and B, if the working pressure exceeds the allowable pressure of the T chamber, port T must be used as a drain port.

 $= A^{1}$ 

=.B

=F

=G

= J

= L

= M

=P

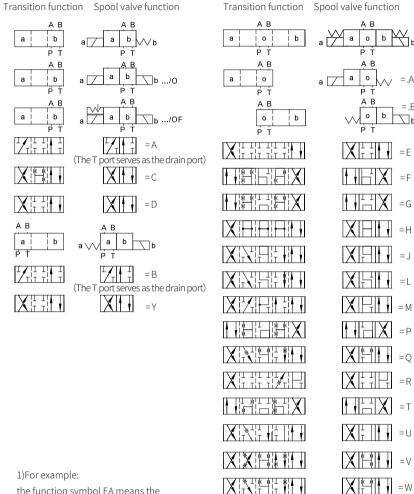
=0

=R

= T



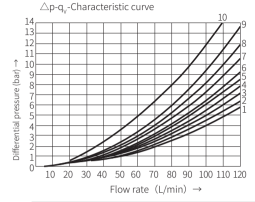
#### Functional symbols



the function symbol EA means the solenoid on side A.

#### Characteristic curve

(Measured when using HLP 46,  $\vartheta_{a} = 40^{\circ}\text{C} \pm 5^{\circ}\text{C}$ )



Open position		P to A	B to A	A to T	P to T
R		-	9	-	-
Open position	P to A	P to B	B to T	A to T	P to T
F	4	-	-	9	9
Р	-	5	8	-	10
G, T			-	-	9
Н			-	-	3

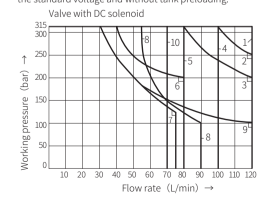
Function	Flow direction						
symbol	P to A	P to B	A to T	B to T			
A, B	3	3	-	-			
С	3	3	4	5			
D, Y	5	5	6	6			
E	1	1	4	4			
F	2	3	7	4			
G	3	3	6	7			
Н	1	1	6	7			
J	1	1	3	3			
L	2	2	3	5			
М	1	1	4	5			
Р	4	2	5	7			
Q	1	2	1	3			
R	3	6	4	-			
Т	3	3	6	7			
U,V	2	2	3	3			
W	2	2	4	5			

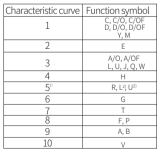
#### Characteristic limit

(Measured when using HLP 46,  $\vartheta_{all} = 40^{\circ}C \pm 5^{\circ}C$ )

The indicated limit applies to two flow directions (e.g. from P to A and simultaneous return oil flow from B to T).

Due to the effect of hydraulic power inside the valve, the allowable power will be significantly reduced when there is only one flow direction (e.g. from P to A, and the B oil port is closed). The power limit is measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.





1) Return oil flow (Independent from area ratio) 2) Applicable only in the middle position

eki

Function symbol

C, C/O, C/OF D, D/O, D/OF

E, L

U, Q, W

М

A, B

A/O, A/OF, J

G

F. P

V

Н

R

L, U

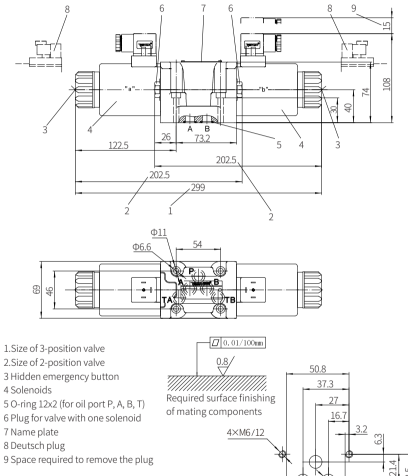
Applicable only in the middle position

42V, 50Hz; 110V, 50Hz; 120V, 60Hz; 127V, 50Hz; 220V, 50Hz; 240V, 60Hz;



#### Component size

#### Valve with DC or AC rectified solenoid



It must be ordered separately if connection subpate is needed. Subplate model: G66/01 (G3/8") ; G66/02(M18x1.5) G67/01 (G1/2") ; G67/02(M22x1.5) G534/01 (G3/4") ; G534/02(M27x2)

> Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

54

#### Characteristic limit

Valve with AC solenoid

315

300

↑ <sub>250</sub>

(bar)

Working pressure

200

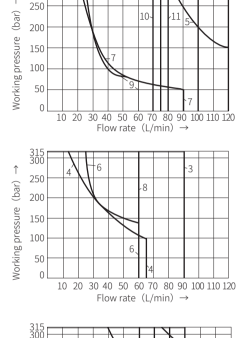
150

100

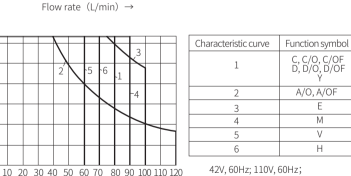
50

#### (Measured when using HLP 46, $\vartheta_{oil}$ = 40°C ± 5°C)





Flow rate (L/min)  $\rightarrow$ 



Characteristic curve

1

2

3

4

5

6

7

8

9

11

12<sup>1</sup>

42V, 60Hz; 110V, 60Hz; 127V, 60Hz; 220V, 60Hz;

Please consult us for the power limit of the special valve spools!

5×Φ10.5Maximum

Size unit: mm

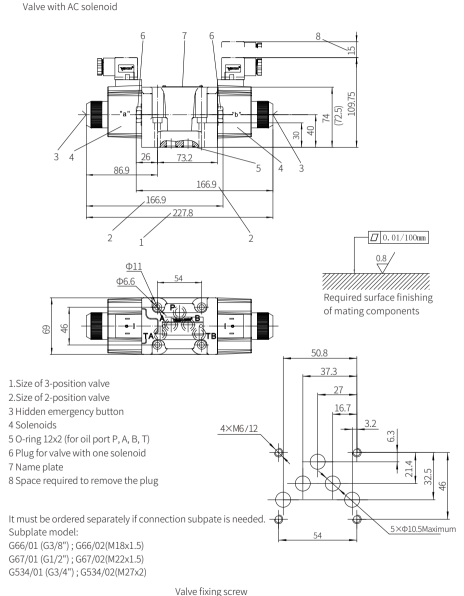


Solenoid operated directional valve with emergency handle/ 4WEMM6(10).../...

Component size

Size unit: mm





# Solenoid Operated Directional Valve with Emergency Handle Model: 4WEMM6(10).../...



Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Functional symbols	03
Component size	04-07

#### ♦ Size 6 to 10

◆ Maximum working pressure 350 bar

**Zekith<sup>®</sup>** 

◆ Maximum working flow rate 120 L/min

#### Features

- The opening, closing and direction of the flow controlled by the solenoid and manual
- Wet-pin solenoid with detachable coil
- The solenoid can rotate 90 °
- Subplate mounting

M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm



# Function description, sectional drawing

The WEMM directional valve is a directional spool valve operated by solenoid and control handle. It controls the opening, closing and flow direction of liquid flow.

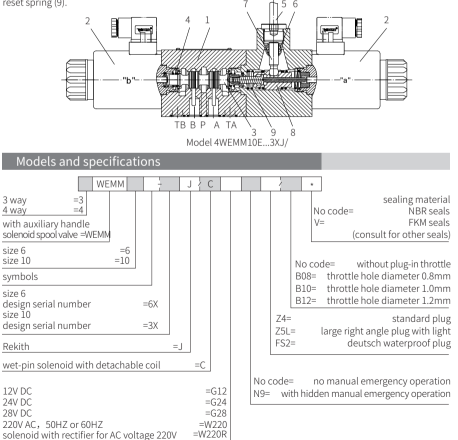
It is mainly composed of valve body (1), one or two solenoids (2), valve spool (3), reset spring (4) and manual control device.

#### Solenoid operation:

When the solenoid is de-energized, the valve spool (3) is held in the middle or original position by means of the reset spring. The force of the solenoid (2) acts on the valve spool (3) to push it from the stationary position to the terminal position. In this way, the pressure oil flows from P to A and B to T, or from P to B and A to T. After the solenoid (2) is de-energized, the reset spring (4) pushes the valve spool (3) back to its original position.

#### Auxiliary handle operation:

When the solenoid is not energized, the valve spool (3) can be moved by operating the auxiliary handle. Turn the auxiliary handle (5) to the right so that the operating force acts on the valve spool (3) through the spindle (6), the ball valve core (7) and the guide sleeve (8) to move it to the left. When the auxiliary handle (5) returns to the zero position, the valve spool (3) returns to the original position under the action of the reset spring (9).



Solenoid operated directional valve with emergency handle/ 4WFMM6(10).../...



# Technical parameters

Working pressure	Мра	port A, B, P to 35
T port pressure	Мра	to 16 (AC), to 21 (DC)
Medium		Mineral hydraulic oil or phosphate ester wave pressure oil
Viscosity range	mm²/s	2.5 to 500
Temperature range	°C	-30 to +80

Note: For symbols A and B, port T must be used as drain port if the working pressure exceeds the allowable pressure.

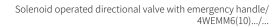
For the characteristic curve and operating limit, please refer to the catalogue of WE solenoid directional valve.

# **Functional symbols**

Transition function Spool valve function

Transition function Spool valve function

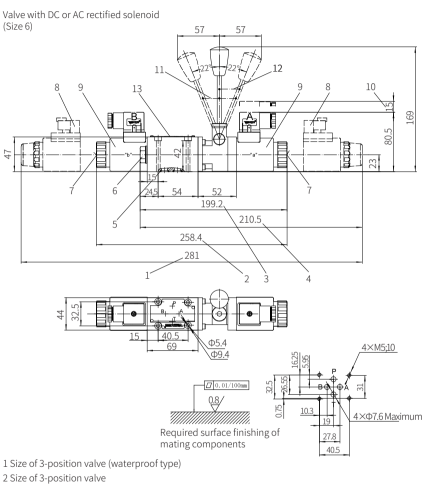
indificition famous	opoor faite failed off		opoorration
A B a i i b P T	a A B a b b b b b b b b b b b b b b b b b b b	A B a l o l b P T	a e b b b a P T
	$\begin{bmatrix} I \\ I \\ I \end{bmatrix} = A$ (The T port serves as drain)	A B a l l o P T	a A B a P T P T
	$\begin{bmatrix} 1 \\ T \end{bmatrix} = B9$ (The T port serves as drain)	A B o i i b	
			$\begin{bmatrix} \mathbf{X} & 1 & 1 \\ \mathbf{T} & \mathbf{T} \end{bmatrix} = E$
X			
			= G
A B	A B o	X	XH = H
	(The T port serves as drain	port)	
X	Y = Y		P
	I = JB2		$\begin{bmatrix} \mathbf{X} \\ \mathbf{T} \end{bmatrix} \begin{bmatrix} \mathbf{I} \\ \mathbf{I} \end{bmatrix} = \mathbf{Q}$
1) For example: . The function symbol	EA means		T = T
the coil on side A			$X_{T}^{\perp} = U$
Note: Functions A9 a as pilot valves	nd B9 are only used		



Size unit: mm



Component size



2 Size of 3-position valve 3 Size of 2-position valve

4 Size of 2-position valve (waterproof type)
5 O-ring 9.25x1.78 (for oil ports P, A, B, T)
6 Plug for 2-position valve
7 Hidden emergency button
8 Deutsch plug
9 Solenoids
10 Space required to remove plug
11 Switching position for 3-position valve
12 Switching position for 2-position valve

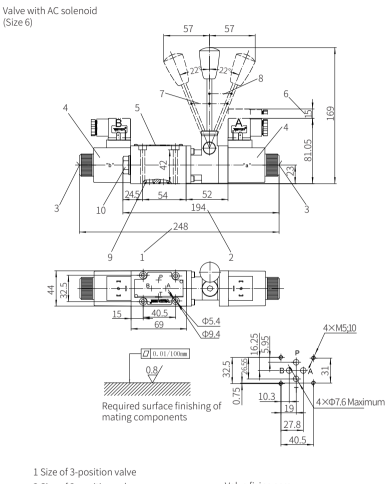
Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14x1.5) G342/01 (G3/8") ; G342/02 (M18x1.5) G502/01 (G1/2") ; G502/02 (M22x1.5) Solenoid operated directional valve with emergency handle/ 4WEMM6(10).../...



Size unit: mm

# Component size



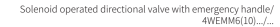
2 Size of 2-position valve

- 3 Hidden emergency button
- 4 Solenoids
- 5 Name plate
- 6 Space required to remove plug

7 Switching position for 3-position valve 8 Switching position for 2-position valve 9 O-ring 9.25x1.78 (for oil ports P, A, B, T) 10 Plug for 2-position valve Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

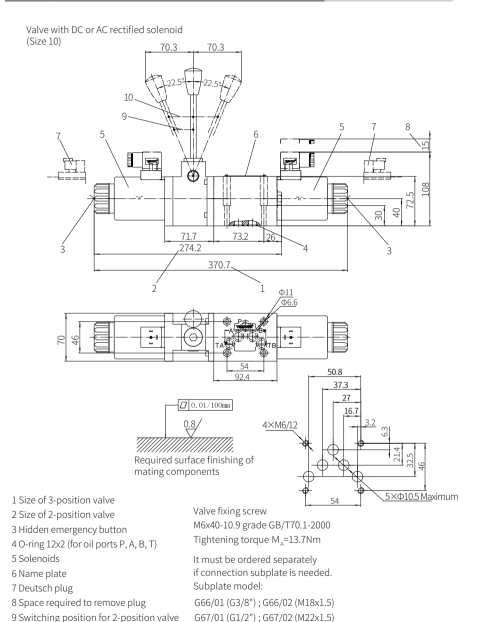
It must be ordered separately if connection subplate is needed. Subplate model:

G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M18x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)





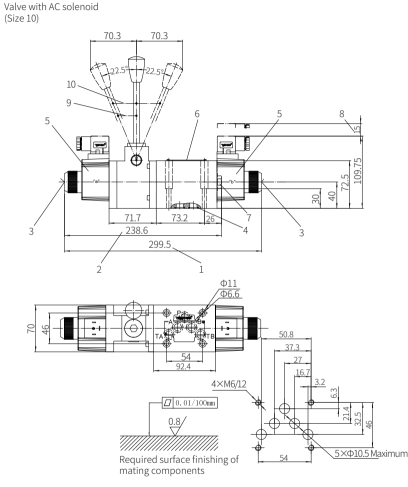
Component size



Solenoid operated directional valve with emergency handle/ 4WEMM6(10).../...



# Component size



Size of 3-position valve
 Size of 2-position valve
 Hidden emergency button
 O-ring 12x2 (for oil ports P, A, B, T)
 Solenoids
 Name plate
 Deutsch plug
 Space required to remove plug
 Switching position for 2-position valve
 Switching position for 3-position valve

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>s</sub>=13.7Nm

It must be ordered separately if connection subplate is needed. Subplate model:

G66/01 (G3/8") ; G66/02 (M18x1.5) G67/01 (G1/2") ; G67/02 (M22x1.5) G534/01 (G3/4") ; G534/02 (M27x2)

G534/01 (G3/4"); G534/02 (M27x2)

0144

10 Switching position for 3-position valve

# Solenoid Directional Valve with Spool Position Monitoring Model: WE/(26)...(QMBG24)



02

03

04

05

05

06-12

#### ♦ Size 6 to 10

◆ Maximum working pressure 350 bar

ekith

◆ Maximum working flow 120 L/min

#### Features

- The opening, closing and direction of flow controlled by solenoid
- Position monitoring by high voltage proximity switch
- Short response time, high induction frequency, good repeatability
- Accurately detect the spool switching position
- Non-contact induction to avoid wear and increase the service life

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# Technical parameters

Contents

Electrical connection Component size

Function description, sectional drawing

Models and specifications

Functional symbols

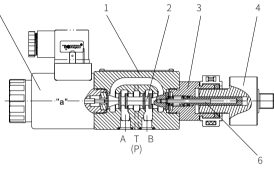


# Function description, sectional drawing

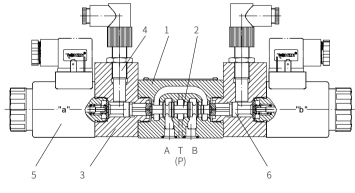
The valve is composed of valve body (1), valve spool (2), transition joint (or transition cover) (3), sensor (4), solenoid (5), and sensing rod (or transition spool) (6).

The valve spool is moved from the rest position to the required working position to realize the switching process by energizing or de-energizing solenoid. The fluid flows from P to A and B to T, or from P to B and A to T.

During the switching process, the signal is received through the proximity switch to feedback timely to the system whether the switching is in place and protect the system.



Model 4WE6D62J/CG24N9K4QMBG24



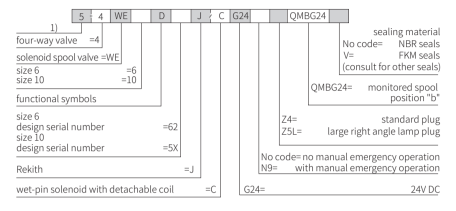
Model 4WE6E6XJ/26CG24N9Z5LG24WD

Solenoid directional valve with spool position monitoring/ WE/(26)...(QMBG24)



# Models and specifications

Model WE../..QMBG24



1) Only for size 10 with 5-chamber

Models and specifications				
Model WE/26				
WE H	26 C			
3-way valve=3 4-way valve=4 solenoid spool =WE size 6 =6 size 10 =10 functional symbols size 6 design serial number =6X size 10 design serial number =3X Rekith =J with position monitoring			G24ZO=	without cable = angled connector without cable = right angle connector with cable = angled connector with cable = right angle lamp connector without cable = angled lamp connector without cable = right angle lamp connector without cable
wet-pin solenoid with detachable coi	l =C		No code= V=	NBR seals FKM seals
24V DC	=G24		v-	(consult for other seals)
220V AC, 50Hz or 60 Hz 220V AC with rectifier	=W220 =W220R	Z4= Z5L		standard plug arge right angle lamp plug
		No code: N9=		nual emergency operation nual emergency operation



# Functional symbols

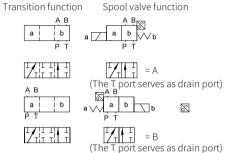
Functional symbols of WE6 (10)D.../...QMBG24

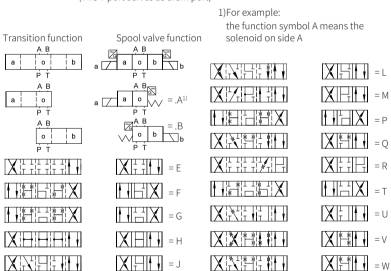


Functional symbols of WE6 (10)D.../26...

а

а





Solenoid directional valve with spool position monitoring/ WE/(26)...(QMBG24)



Technical parameters

Working	Port A, B, P		to 35
pressure	Port T		to 16 (AC ), to 21 (DC)
Medium			Mineral hydraulic oil or phosphate hydraulic oil
Viscosity ran	ge	mm²/s	2.5 to 500
Temperature	e range	°C	-30 to +80

Note: When the working pressure exceeds the allowable pressure, port T must be used as drain port for symbols A and B.

Note: For characteristic curves and limits, see the catalogue of WE solenoid directional valve .

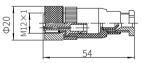
# **Electrical connection**

Electrical connection of high voltage proximity switch: achieved by connecting plug with connection thread M12imes1

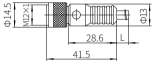
Connection voltage	24V±25%(DC)
Peak voltage	≤10%
Output voltage	Max. 200mA
Sensing frequency	600Hz

0 0	Brow	~	\/+	
/ L	White (2)			VΤ
	Black	(4)		
			-0	V-
	Blue	(3)	,	•

Right angle connector



Cable connector (M12x1) (cable length 2m)

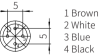




<u>\$</u>6

Angled connector

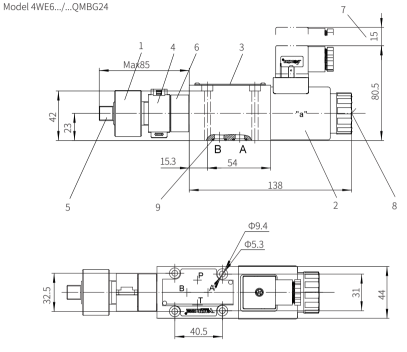
Φ14.8 Pin position from side of pin



Size unit: mm

6/12 **Cekith**<sup>®</sup>

# Component size



1 Sensor

2 Solenoid 3 Name plate

4 Protective cap

- 5 Connection thread M12x1 for sensor electrical
- connector

6 Transition joint

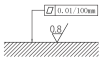
7 Space required to remove the plug

8 Hidden manual emergency operation 9 O ring 9.25x1.78 (for oil ports P, A, B and T)

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>a</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02(M14x1.5) G342/01 (G3/8"); G342/02(M18x1.5) G502/01 (G1/2"); G502/02(M22x1.5)

4×M5:10

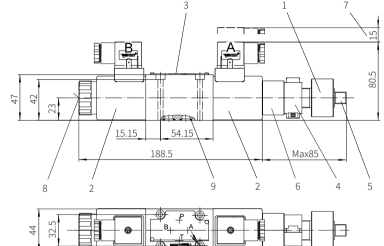


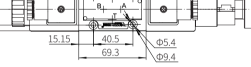
Required surface finishing of mating components

Solenoid directional valve with spool position monitoring/ WE/(26)...(QMBG24)

# Component size

Model 4WE6.../...QMBG24





1 Sensor

2 Solenoid

3 Name plate

4 Protective cap

5 Connection thread M12x1 for sensor electrical

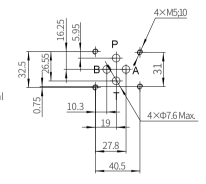
connector

6 Transition joint

7 Space required to remove the plug 8 Hidden manual emergency operation 9 O ring 9.25x1.78 (for oil ports P, A, B and T)

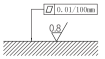
Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M,=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02(M14x1.5) G342/01 (G3/8"); G342/02(M18x1.5) G502/01 (G1/2"); G502/02(M22x1.5)



**Cekith**<sup>®</sup>

Size unit: mm



Required surface finishing of mating components

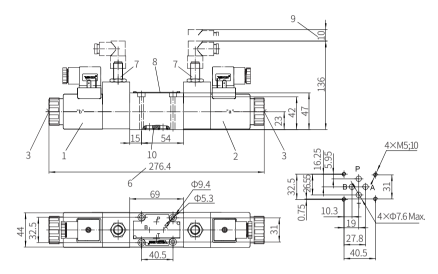
32.5



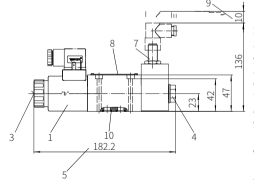
Component size

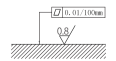
Size unit: mm

#### Model 4WE6.../26... 3-position valve with DC or AC rectified solenoid



Model 4WE6.../26... 2-position valve with DC or AC rectified solenoid





Required surface finishing of mating components

Solenoid
 Solenoid
 Hidden manual emergency operation
 Plug for 2-position valve
 Size for 2-position valve
 Size for 3-position valve
 High voltage proximity switch
 Name plate

9 Space required to remove the connector 10 O ring 9.25x1.78 (for oil ports P, A, B, T)

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02(M14x1.5)

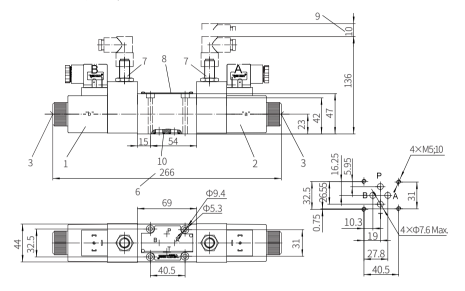
G342/01 (G3/8"); G342/02(M18x1.5) G502/01 (G1/2"); G502/02(M22x1.5) Solenoid directional valve with spool position monitoring/ WE/(26)...(QMBG24)



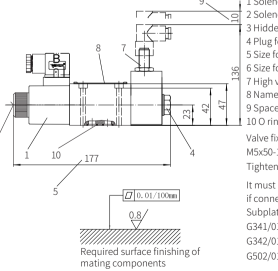
Size unit: mm

# Component size

Model 4WE6.../26... 3-position valve with AC solenoid



4WE6.../26... 2-position valve with AC solenoid



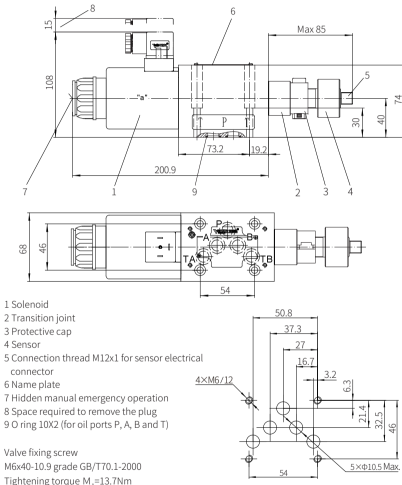
1 Solenoid 2 Solenoid 3 Hidden manual emergency operation 4 Plug for 2-position valve 5 Size for 2-position valve 6 Size for 3-position valve 7 High voltage proximity switch 8 Name plate 9 Space required to remove the connector 10 O ring 9.25x1.78 (for oil ports P, A, B, T) Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02(M14x1.5)

G342/01 (G3/8"); G342/02(M18x1.5) G502/01 (G1/2"); G502/02(M22x1.5)

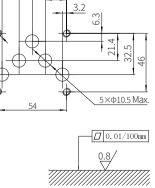


Component size

Size unit: mm



It must be ordered separately if connection subplate is needed. Subplate model: G66/01(G3/8"); G66/02(M18x1.5) G67/01(G1/2"); G67/02(M22x1.5) G534/01 (G3/4"); G534/02(M27x2)



Required surface finishing of mating components

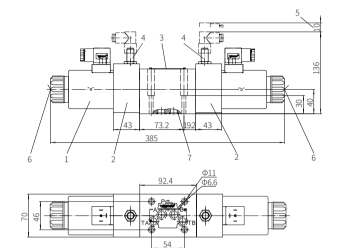
Solenoid directional valve with spool position monitoring/ WE/(26)...(QMBG24)



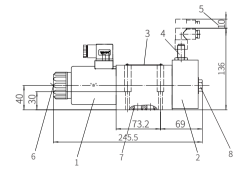
Size unit: mm

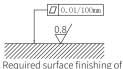
# Component size

Model 4WE10.../26... 3-position valve with DC or AC rectified solenoid



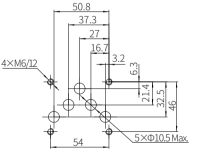
4WE10.../26... 2-position valve with DC or AC rectified solenoid





mating components

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



1 Solenoid 2 Transition cover 3 Name plate 4 High voltage proximity switch 5 Space required to remove the connector 6 Hidden manual emergency operation 7 O ring 10X2 (for oil ports P, A, B and T) 8 Plug for 2-position valve

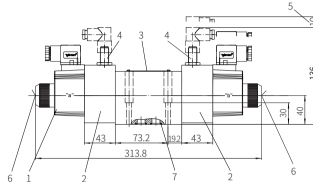
It must be ordered separately if connection subplate is needed. Subplate model: G66/01(G3/8"); G66/02(M18x1.5) G67/01(G1/2"); G67/02(M22x1.5) G534/01 (G3/4"); G534/02(M27x2)

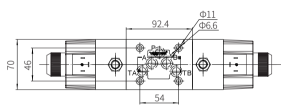


# Component size

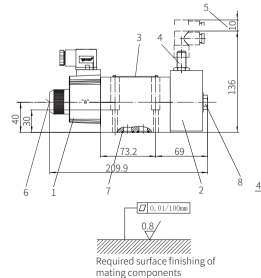
Size unit: mm

#### Model 4WE10.../26... 3-position valve with AC solenoid





4WE10.../26... 2-position valve with AC solenoid

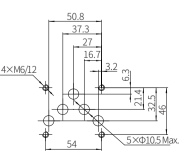


b
1 Solenoid
2 Transition cover
3 Name plate
4 High voltage proximity switch
5 Space required to remove the connector

6 Hidden manual emergency operation 7 O ring 10X2 (for oil ports P, A, B and T) 8 Plug for 2-position valve

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

It must be ordered separately if connection subplate is needed. Subplate model: G66/01(G3/8"); G66/02(M18x1.5) G67/01(G1/2"); G67/02(M22x1.5) G534/01 (G3/4"); G534/02(M27x2)



Isolating valve Model: Z4WE6...3XJ



#### ♦ Size 6

- ◆ Maximum working pressure 315 bar
- Maximum working flow 40 L/min

#### Features

- Directional spool valve operated by solenoid
- Control the opening and closing of the oil
- The manual emergency operation controls the movement of the control spool when solenoid de-energized

# Contents

Function description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Technical parameters	03
Electrical parameters	03
Characteristic curve	04
Characteristic limit	04
Component size	05-06

# Function description, sectional drawing

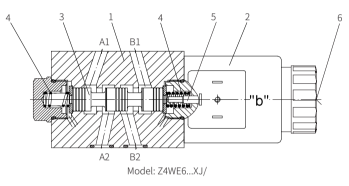
eki

The Z4WE6 isolating valve is solenoid operated directional spool valve. It controls the opening and closing of the oil.

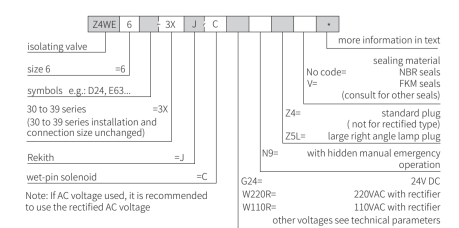
The valve is composed of valve body (1), one or two solenoids (2), control spool (3) and 2 reset springs (4). In the de-energized condition, the control spool(3) is held in the neutral or initial position by reset spring (4), the control spool (3) is controlled via wet-pin solenoid (2). To ensure proper function, the pressure chamber of the solenoid must be filled with oil.

The force of the solenoid (2) via push rod (5) acts on control spool (3) and pushes it from the stationary position to the required position. Then port A1, A2, B1 and B2 can be either connected or disconnected. The port P and T always flow freely.

When the solenoid (2) is de-energised, the control spool (3) is returned to the neutral position via reset spring (4). The manual emergency operation controls the movement of the control spool when solenoid de-energized.

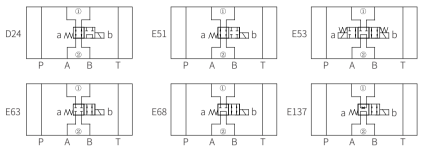


# Models and specifications



# Functional symbols

(①= Valve side, ②= Subplate side)



# Technical parameters

Installation position			Optional
Environment temperature range °C -			-30 to + 50 (NBR seal) -20 to + 50 (FKM seal)
A41.1.1.1	Valve with one soler	noid kg	1.5
Weight	Valve with two soler	noids kg	2.0
Maximum working	g Oil port A, B, P bar		315
pressure	Oil port T	bar	210 (DC) , 160 (AC)
Maximum flow		L/min	40
Working medium			Mineral oil - for NBR seals or FKM seals
			Phosphonolipid - for FKM seals
Working medium t	emperature range	°C	-30 to + 80 (NBR seal)
			-20 to + 80 (FKM seal)
Viscosity range		mm²/s	2.8 to 500
Cleanliness of oil			The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / 15

# Electrical parameters

Voltage type		DC	AC 50/60Hz	
Voltage available		V	12, 24, 96, 110, 205, 220	110, 220, 230
Allowable voltage to		%	+10 to -15	
Power consumption	DC)	W	30	-
Holding power(AC)		VA	-	50
Impact power(AC) VA		-	220	
Power rate		continuous		
Switching time to	on	ms	20 to 45	10 to 20
ISO 6403	off	ms	10 to 25	15 to 40
Switching frequency times/h		to 15000	to 7200	
Protection grade to DIN 40050		IP 65		

Note:

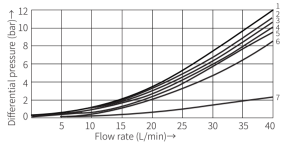
When electrical connection, the protective conductor (PE) must be connected properly as rules.

Isolating valve/Z4WE6...3XJ

Component size

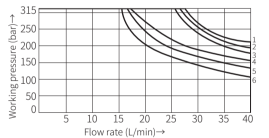
Valve with DC or AC rectified solenoid

*<b>Rekith* 



	A2 to A1	A1 to A2	B2 to B1	B1 to B2	A2 to B2	B2 to A2	T2 to T2	P2 to P1
D24	4	1	2	4	3	2	7	7
E51	3	1	1	3	-	-	7	7
E53	2	2	2	2	5	2	7	7
E63	2	5	5	3	-	-	7	7
E68	4	4	6	5	4	5	7	7
E137	1	4	3	2	5	6	7	7

# Characteristic limit

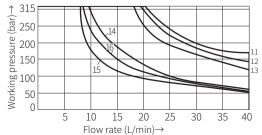


1 E03	I EDI
2 E68	2 E137
3 E53	3 D24

1 661

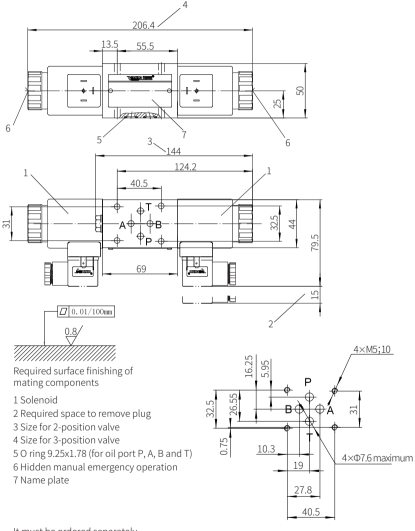
1 5 6 2

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C and 24VDC)



	W230-50Hz	W230-60Hz
E63	11	14
E68	12	16
E53	13	16
E137	15	15
E51	15	15
D24	15	15

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C ± 5°C and 230VAC)



It must be ordered separately if connection subplate is needed. Subplate model: G341/01(G1/4"); G341/02(M14x1.5) G342/01(G3/8"); G342/02(M18x1.5) G502/01(G1/2"); G502/02(M22x1.5)

Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm

**Cekith**<sup>®</sup>

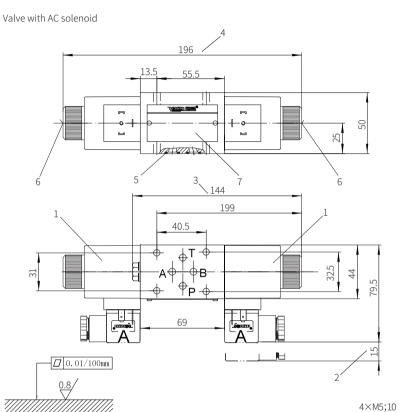
Size unit: mm



Isolating valve/Z4WE6...3XJ

Size unit: mm

# Component size



Required surface finishing of mating components

Solenoid
 Required space to remove plug
 Size for 2-position valve
 Size for 3-position valve
 O ring 9.25x1.78 (for oil port P, A, B and T)
 Hidden manual emergency operation
 Name plate

It must be ordered separately if connection subplate is needed. Subplate model: G341/01(G1/4"); G341/02(M14x1.5) G342/01(G3/8"); G342/02(M18x1.5) G502/01(G1/2"); G502/02(M22x1.5) <sup>1</sup>Ω 10.3 10.3 10.3 4×Φ7.6 maximum 40.5

Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

G

# Hydraulic and Pneumatic Directional Valve Model: WH/WP6...XJ



- Size 6
  Maximum working pressure 315 bar
- ◆ Maximum flow rate 60 L/min

**Cekith<sup>®</sup>** 

#### Contents

Functional description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Technical Parameters	04
Characteristic curve	04
Characteristic limit	05
Component size	06-07

# Features

- Direct operated directional spool valve
- Operating types:
   Pneumatic (WP)
   Hydraulic (WH)
- Subplate mounting
- Porting pattern to DIN 24340 form A and ISO4401

32.5

5



# Function description, sectional drawing

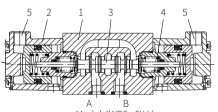
The WH/WP are directional spool valves with fluid logic actuation. It is used to control the opening, closing and direction of the flow.

ek

The valve mainly consists of valve body (1), one or two control pistons (2), valve spool (3), and one or two reset springs (4).

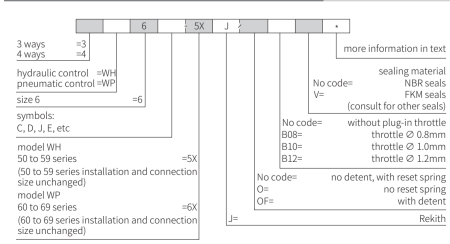
#### Model WH and WP

When there is no pressure oil in the control piston (2), the valve spool (3) is held in the middle or initial position by the reset spring (4). After the pressure oil acts on the control piston (2), the piston (2) pushes the valve spool (3) to move from the stationary position to the required position, thereby opening the required flow section. If the pressure oil is removed, the valve spool (3) is pushed back to the original position by the reset spring (4).



Model 4WP6...6XJ/

Models and specifications

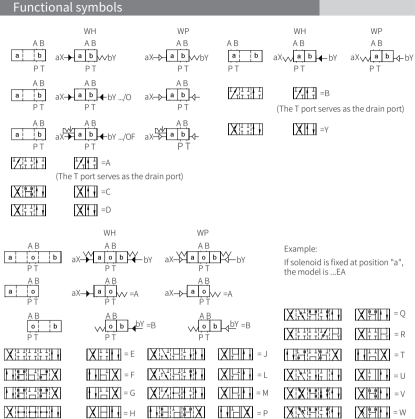


Model WH.../O and WP.../O (Only for symbols A. C. D) The directional valve operated by hydraulic pressure has no definite switching position in its original state when operation without reset spring and detent.

Model WH.../OF and WP.../OF (Only for symbols A, C, D) The the valve spool of the hydraulic pressure operated directional valve can be held in any switching position when operation with detent. Plug-in throttle

Due to working conditions limitations, the flow rate may exceed the value of the performance curve during the switching process. Therefore, it is necessary to install a plug-in throttle in the channel P of the control valve.

# Plug-in throttle A B Model 4WH6...5XJ/



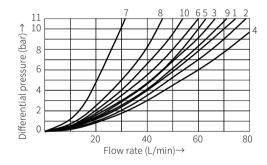
_√ <u>b</u> Y =B		
		$=\top$
	X	$X_T^{\perp} = U$
	XXHIII	
P		



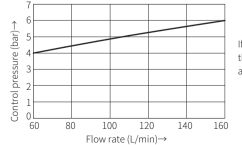
Technical parameters						
-				1		1
Valve type				WP		WH
Weight 1 oper	ating cylii	nder	kg	1.8		2.0
2 oper	ating cylir	nder	kg	2		2.2
			°C	-30 to +80 (NBF	R seal)	
Oil temperature	e range		C	-20 to +80 (FKN	1 seal)	
Max. working	oil port	A, B, P	bar	315		
pressure	oil port	Т	bar	160		
Minimum contr	ol pressu	re	bar	4 6-10		
Maximum contr	ol pressu	re	bar	10	200	
Maximum flow			L/min	60		
Effective over-fl	ow	Type W	mm <sup>2</sup>	3% of the nominal cross-section		
section (neutral	position)	Type Q	mm <sup>2</sup>	6% of the nominal cross-section		
Control pressure bar			Minimum 6 to 10>return oil pressure, maximum 200			
Working medium			Mineral oil, Phosphate ester			
Viscosity range mm <sup>2</sup> /s			2.8 to 500			
Cleanliness of oil			The maximum a Class 20/18/15	allowable pollution l	evel of oil is ISO4406	

# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)



7 Symbol "R" in the switching position  $B \rightarrow A$ 8 Symbols "G" and "T" in the middle position  $P \rightarrow T$ 9 Symbol "H" in the middle position  $P \rightarrow T$ 



I UIICUUII	110	TIOW direction				
symbol	P to A	P to B	A to T	B to T		
ΑB	3	3	-	-		
С	1	1	3	1		
DY	1 5 3	5	3	3		
E		3	1	1		
F	1	3	1	1		
Т	10	10	9	9		
Н	2	4	2			
JQ	2	1	2	2		
L	3	3	4	9		
М	2	4	3	3		
Р	2 3 5	1	1	1		
R	5	1 5	4	-		
V	1	2	1	1		
W	1	1 3	2	2		
U	3	3	9	4		
G	6	6	9	9		

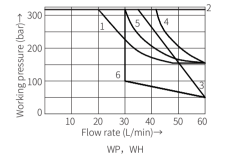
Function Flow direction

If the pressure of the return oil (tank) increases, the minimum control pressure must be increased according to this curve.

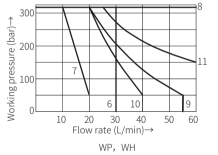
# Characteristic limit

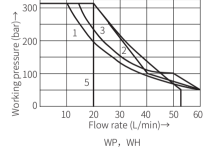
Due to blockage, the working performance of this type of valve is related to the filtration accuracy. In order to obtain the given allowable flow value, it is recommended to use a full flow filtration of 25um. The various forces inside the valve also affect its working limit. Therefore, for a four-way valve, the given flow value is the value under normal conditions when both flow channels are working (for example, P To A and simultaneously return from B to T).

If only one direction of flow is needed, the A or B ports of the four-way valve is blocked and used as a three-way valve, the flow rate may be very small in severe cases

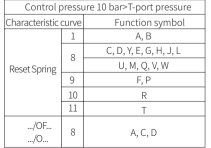


Characteristic curve	Function symbol
1	А, В
2	A/O, C, C/O, D, D/O, E, G, H, J, L, M, Q, U
3	F, P
4	R
5	Т
6	V





Control pre	essure	e 6 bar>T-port pressure		С	
Characteristic curve		Function symbol		Charao	
	1	A, B			
	2	C, D, Y			
	3	E, J, L, U, M, Q, V, W			
eset Spring	4	F, P		Reset	
-		5	Т		
	6	G, H			
		R			
/OF /O	8	A, C, D			
	aracteristic c	eset Spring	eset Spring 1 A, B 2 C, D, Y 3 E, J, L, U, M, Q, V, W 4 F, P 5 T 6 G, H 7 R	aracteristic curve         Function symbol           1         A, B           2         C, D, Y           3         E, J, L, U, M, Q, V, W           4         F, P           5         T           6         G, H           7         R	





Component size

Model WP6...6XJ/...



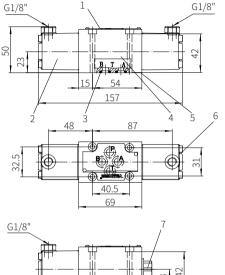
Size unit: mm

Component size

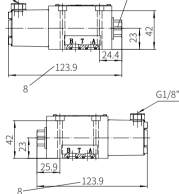
Model WH6...5XJ/...

Size unit: mm





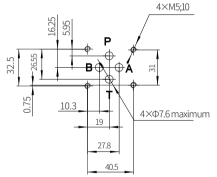
□ 0.01/100mm 0.8 Required surface finishing of



1 Name plate 2 Actuation cylinder "b" 3 O-ring 9.25x1.78 (for oil ports P, A, B, T) 4 Valve body 5 Connection surface 6 Actuation cylinder "a" 7 Cover plate for 2-position valve 8 Size of 2-position valve



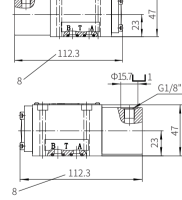
mating components



Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm

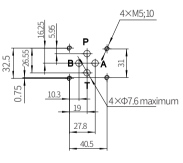
It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M18x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)

Φ9.4 Φ15.7 🛄 Φ15.7 🛄 1 Φ5.3 G1/8" 47 23 B T A 9.5 54.5 138 ä 40.5 Φ15.7 \_\_\_ 1 G1/8" BTA /112.3



1 Name plate 2 Actuation cylinder "b" 3 O-ring 9.25x1.78 (for oil ports P, A, B, T) 4 Valve body 5 Connection surface 6 Actuation cylinder "a" 7 Cover plate for 2-position valve 8 Size of 2-position valve

□ 0.01/100mm 0.8 Required surface finishing of mating components



Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M18x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)

G1/8"

42

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# Hydraulic Control Directional Valve Model: WHD10...3XJ



02

03

04

04

05

06

Contents

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Characteristic limit

Component size

Function description, sectional drawing 02

#### ♦ Size 10

- ♦ Maximum working pressure 315 bar
- ◆ Maximum working flow 120 L/min

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#### Features

- Direct operated directional spool valve
- Type of actuation: Hydraulic (WHD)
- Subplate mounting
- Porting pattern to DIN 2430 Form A, and ISO4401

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Model WHD.../O (Only for symbols A、C、D)

valve. If using actuation elements without reset

springs and without detent, there is no defined

Model WHD.../OF (Only for symbols A、C、D)

valve. When actuation elements with detent, the

Due to the limitation of the working conditions,

performance curve during switching process, so

it is necessary to install a plug-in throttle into

This model is a hydraulic operated direction

This model is a hydraulic operated direction

spool position in initial condition.

spool position can be locked.

the flow may exceed the value of the

Plug-in throttle

channel P.

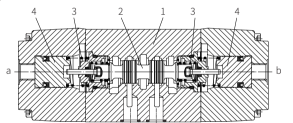
# Function description, sectional drawing

The WHD valve is directional spool valve with fluid logic actuation, it controls the opening, closing and direction of the flow.

The valve is composed of valve body (1), main spool (2), one or two reset spring (3), and one or two position (4). Model WHD...

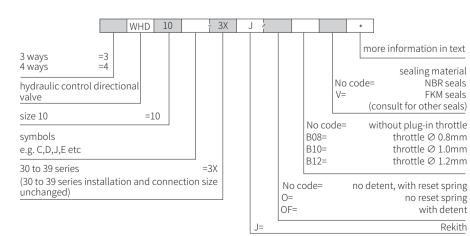
In the initial state, the main spool (2) remains in the middle position under the action of two reset springs (3). If external signal oil enters through port A, the oil pushes the left position (4) to the right, thus driving the main spool (2) to the right. Removing the control oil, the main spool (2) returns to the middle position under the right spring force.

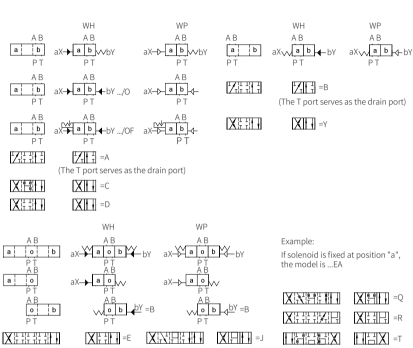
If external signal oil enters through port B, the oil pushes the right position (4) to the left, thus driving the main spool (2) to the left. Removing the control oil, the main spool (2) returns to the middle position under the left spring force.



) with P 🔺 Plug-in throttle

#### Models and specifications





AB alo PT		aX-b-a o PT
A B O I I D P T	A B <b>o b b</b> = E	$A = \frac{A B}{\sqrt{\mathbf{o} \mathbf{b}}} = B$
	F	

=G

XH =H

XHI =M

P

If solenoid is fixed at position "a".

ekith

	X $T$ $T$ $T$ $=$ R
	$T = \mathbf{X} = \mathbf{x}$
$X_{1}^{1}$	
	V= V
XX	W= W

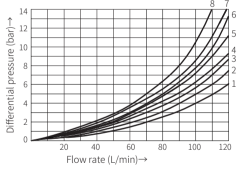
XHHHI

eKi

Technical parameters				
Valve type	_			WHD
Weight 1	ope	erating cylinder kg		3.0
		rating cylinder	kg	3.3
Oil temperature ran			°C	-30 to +80 (NBR seal)
Ontemperature ran	ge		C	-20 to +80 (FKM seal)
Max. working		oil port A, B, P	bar	315
pressure		oil port T	bar	160
Max. flow L/min		/min	120	
Effective over-flow		Type V	mm <sup>2</sup>	$11(A/B \rightarrow T); 10.3(P \rightarrow A/B)$
	ion)	Type W	mm <sup>2</sup>	$2.5(A/B \rightarrow T)$
section (neutral posit	.1011)	Type Q	mm <sup>2</sup>	$5.5(A/B \rightarrow T)$
Control pressure bar			bar	50~160
Working medium				Mineral oil, Phosphate ester
Viscosity range mm <sup>2</sup> /s			im²/s	2.8 to 500
Cleanliness of oil				The maximum allowable pollution level of oil is ISO4406 Class 20/18/15

# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)



8 Symbols "G" and "T" in neutral position P→T 8 Symbol "R" in switching position A→B

Function symbol	Fl	ow dire	ection	
symbol	P to A	P to B	A to T	B to T
A	4	3	-	-
В	3	4	-	-
С	3	3	4	4
D	3	3	5	5
E	2	2	4	4
F	1	2	3	4
G,T	4	4	7	7
Н	1	1	5	5
J	2	1 2	3	3
L	3	3	2	4
М	1	1	4	4
Р	3	1	5	5
Q	2	2	2	2
R	3	4	3	-
U	3	3	5	2
V	2	2 3	3	3
W	3	3	3	3

4

V

4

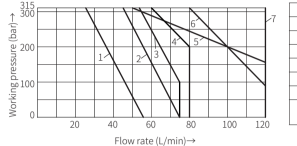
6

6

# Characteristic limit

Because of adhesive effect, the switching function of the valves depends on the filtration. In order to achieve the specified admissible flow values, we suggest full flow filtration with 25um. The flow force acting within the valves also affect the flow performance. With 4 way valves the specified flow data thus apply to normal operation with 2 volume flow directions(e.g. from P to A and at the same time return flow from B to T)

If only one flow direction is available, when 4-way valve is used as a 3-way valve by blocking port A or B, the flow can be significantly smaller in critical cases.



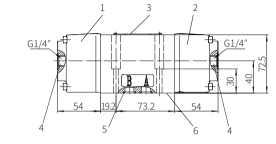
Curve	Function symbol
1	А, В
2	A/O
3	Н
4	F,G,P,R,T
5	J, L, Q, U, W
6	C, D, E, M, V, Y
7	C/O,C/OF D/O,D/OF

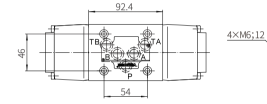
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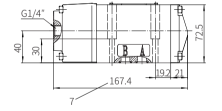
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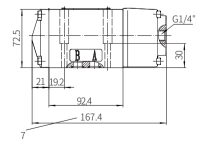
# 

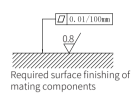
Size unit: mm

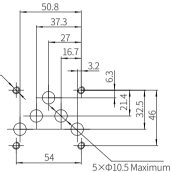












1 Actuation cylinder "b" 2 Actuation cylinder "a" 3 Name plate 4 Control port thread G1/4" 5 O-ring 12x2 (for oil ports P, A, B, TA, TB) 6 Connection surfaces 7 Size of 2-position valve

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>a</sub>=13.7Nm

It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8"); G66/02(M18x1.5) G67/01 (G1/2"); G67/02 (M22x1.5) G534/01 (G3/4"); G534/02(M27x2)

# Solenoid Operated Poppet Valve Model: M-SEW6...3XJ



# Contents

Function description, sectional drawing	02-03
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Characteristic curve	06
Characteristic limit	07
Component size	08-09
Application examples	10

#### ♦ Size 6

Maximum working pressure 420/630 bar
 Maximum working flow 25 L/min

# Features

- Direct operated solenoid directional poppet valve
- Closed port without leakage
- Switching smoothly even in high-pressure state long periods

# Function description, sectional drawing

#### General:

The M-SEW6 directional valve is solenoid operated directional seat valve. It is used to control the opening, closing and flow direction of fluid. The valve is mainly composed of valve body (1),

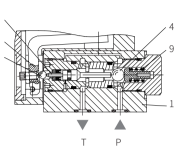
solenoid (2), hardened valve system (3) and ball (4) as the closing element.

Basic functions:

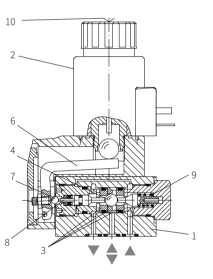
In the initial position, the ball (4) is pressed into the valve seat by the spring (9) and by the solenoid (2) when in the switching position. The force of the solenoid (2) acts on the actuating push rod (8) which is sealed on both sides through the lever (6) and the ball (7). The chamber between the two sealing elements is connected to oil port P. Therefore, the valve system is pressure compensated based on the actuating force (solenoid or reset spring). In this way, the valve can be used up to 630bar.

Note:

The 3/2-way directional seat valve has "negative cover" function. Therefore, port T must be always connected. That means the ports P-A-T are connected with each other during the switching process (from the starting of the opening of one valve seat to the closing of the other valve seat). But this process is completed in a very short time, so it is irrelevant in almost all applications. The manual emergency operation (10) allows the valve to be switched without solenoid energized. It must ensure that the specified maximum flow is not exceeded! If necessary, a throttle can be used to limit the flow.



Model M-2SEW6N...3XJ/



Model M-3SEW6U...3XJ/

2/2-way direc	tional seat valve	3/2-way directional seat valve					
Symbol "P"	a to physical area and the second sec	Symbol "U"	a				
Initial position	P and T connected	Initial position	P and A connected, T blocked				
Switching position	P blocked	Switching position	P blocked, A and T connected				
Symbol "N"	a a a b W b	Symbol "C"	a wb				
Initial position	P blocked	Initial position	P blocked, A and T connected				
Switching position	P and T connected	Switching position	P and A connected, T blocked				

# Function description, sectional drawing

To install a sandwich plate, the pius-1 plate under the 3/2 directional seat valve, the function of a 4/2-way directional seat valve can be realized.

Function of plus-1 plate:

Initial position:

Cartridge throttle

Example:

pilot oil supply

The main valve does not work. The spring (9) holds the ball (4.1) on the valve seat (11). The port P is blocked, and port A is connected to port T. In addition, there is a pilot line connected from A to the large area of the control spool (12), which is unloaded to the tank. The pressure provided by port P will push the ball (13) to the valve seat (14). Now, P is connected to B, and A to T.

4.2 4.1 4.1 4.1 4.1 9 9 15 12 14 16 T A P B Mode

Due to the working conditions limitations, it may

occur that the flow exceeds the performance limit

of the valve during the switching process, then

The throttle is inserted into the oil port P of the

the use of a throttle is required.

-Used as a pilot valve with internal

The throttle is inserted into the port P of the directional valve.

-Accumulator operation

3/2-way poppet valve

4/2-way poppet valve

plus-1 plate.

Transition position:

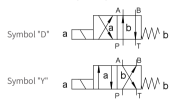
When the main valve is operated, the spool (4.2) moves against the spring (9) and is pressed into the valve seat (15). During this process, port T will be closed, P, A and B are connected to each other within a short time.

Switching position:

The port P is connected to A. The pump pressure acts via A on the large area of the control spool (12), the ball (13) is pressed into the valve seat (16). Therefore, B is connected to T and P to A. The balls (13) in the plus-1 plate has "positive cover". Note:

In order to avoid pressure intensification when the single rod cylinders used, the annular area of the cylinder must be connected to A.

The seat valve with plus-1 plate as bellow:



Model M-4SEW6D...3XJ/

Cartridge check valve

The cartridge check valve allows free flow from P to A and leak-free closure from A to P.

3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.



4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.

sealing material

no insert plug

24VDC

205VDC

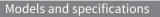
NBR seals

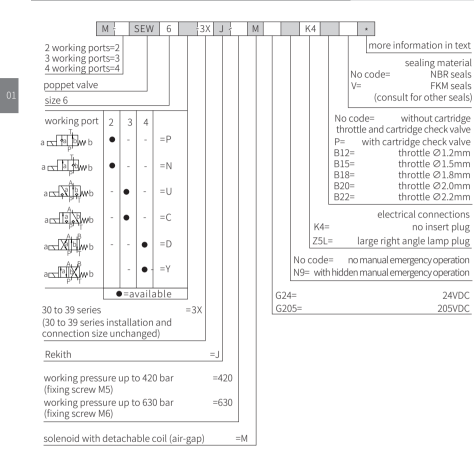
FKM seals



# Technical parameters

Overview													
Environm	ent tempe	rature	range			°C	-30 to +50 (NBR seal)						
			0				-20 to +50 (FKM seal)						
Weight	Weight 2/2-way valve						1.5						
	3/2-	way va	alve			kg	1.5						
	4/2-	way va	alve			kg	2.3						
Hydraulic													
	working p	ressure	5			bar	See cl	naract	eristic	limit			
Maximum					L/n	nin	25						
Pressure n												ance with s degrade	
1) For NBH 2) Only for	and FKM soal	seal										G (Rapese	
2) Only 101	FRM Seat											EES (Synth	
Pressure r	nedium te	mpera	ture			°C	-30 to	+80 (1	VBR se	eal)			
range		1. 2. 0				-	-20 tc	+80 (I	-KM se	eal)			
Viscosity r	ange				mm	<sup>2</sup> /s	28 to	500					
Cleanlines	ss of oil <sup>3)</sup>							naximu 06 Clas			pollut	ion level c	of oil is
Electrical													
Voltage ty	ре							DC	)			AC	
Available	voltage					V	24、205 Only available via rectifier						
Allowable	voltage tol	erance	(nom	inal vo	ltage)	%	$\pm 10$						
Power cor	nsumption					W	30						
Continuo	us power o	n time				%	100						
Switch tin	ne to ISO 6	403					See below table						
Switching	frequency			tir	nes/h	our		) (work ure ≥			≤ 350	bar)/3600	(workin
Protection	n type to D	IN 400	50				IP65 with plug installed and fixed						
Maximum	coil tempe	erature	ē			°C	150						
3) The oil r	nust meet il filtration	the cle	eanlin	ess de failur	gree r	eques	ted by	the co	ompor e life o	nents i of the	in the l	nydraulic	system.
	nquire for s												
,	1			0								ve conduc	
									must	be co	nnecte	ed properl	y as rule:
Switchin	g time tm	s (Ins	stallat	ion p	ositio	n: so	lenoid	insta	lled h	orizc	ontally	r)	
			DC	Sole	noid		AC Solenoid + Rectifier						
Drasaura D		Fur	nction	al sym	nbol U	, C, D,	Y		Fun	ctiona	al symb	ool U, C, D	), Y
Pressure P bar	Flow q <sub>v</sub> L/min	<u> </u>		k pres			off	t <sub>on</sub> N	o tank	pres	sure	t	off
	_,	U	C	D	γ	U/C		U	C	D	Γγ	U/C	D/Y
140	25	25	30	25	30	10	10	30	40	30	40	35	35
280	25	25	30	25	30	10	10	35	45	35	45	40	40
320	25	25	35	25	35	10	10	35	50	35	50	40	40
420	25	25	35	25	35	10	10	40	50	40	50	50	50
	25	25	40	25	40	10	10	40	55	40	55	50	50
500	25	25	40	25	10	10	10	10		-10			50







#### Characteristic limit

	Functional symbol	commont	Wo	r	Flow		
	Functional symbol	comment	P A		В	Т	L/min
			420/630			100	25
Two-way circuit		Oil port pressure P≥T	420/630			100	25
y circuit		Oil port pressure	420/630	420/630		100	25
Three-way circuit		P≥A≥T	420/630	420/630		100	25
Two-way circuit (only for unloading function)		Pressure must be maintained in port A before switching from the original position to the switching position. Oil port pressure A≥T		420/630		100	25
Two (only func		Oil port pressure A≥T		420/630		100	25
rcuit he ne arrow)		Single poppet valve (symbol "U") with plus-1 plate $P \ge A \ge B \ge T$	420/630	420/630	420/630	100	25
		Double poppet valve (symbol "C") with plus-1 plate $P \ge A \ge B \ge T$	420/630	420/630	420/630	100	25

#### Note:

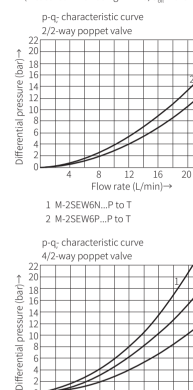
-In order to operate the valve safely or keep it in the switching position, the oil port pressure  $P \ge A \ge T$ (based on the structure).

-The ports P, A and T (3/2-way valve), and ports P, A. B and T (4/2-way valve) are configured according to their functions and must not be blocked or used in other ways. Liquid flow is only allowed in the direction of the arrow.

- When using the plus-1 plate (4/2-way valve), the following data must be met: Pmin=8bar; Q>3 L/min - The specified maximum flow should not be exceeded.

The characteristic limit is measured when the solenoid is at operating temperature, at 10% below the standard voltage and without tank preloading.

Characteristic curve



8

p-q - characteristic curve

Cartridge check valve

4

4

8

12

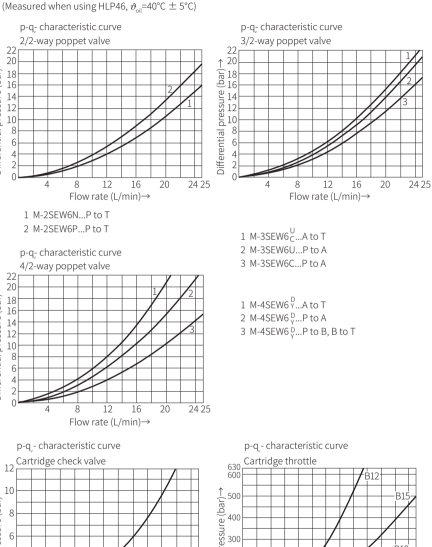
12

Flow rate (L/min)→

16

20

24 25



16

14

12 10

12

Differential pressure (bar)→

b

4

8 12 20 24 25

16

Flow rate (L/min)→



Size unit: mm

# Component size

1 Solenoid

4 Name plate

3 Plug

2 Hidden emergency button

7 O-ring 10x2 (for oil port P)

5 Space required to remove the coil

6 Space required to remove the plug

O-ring 9.25x 1.78 (for oil ports B, A, T) 420bar type

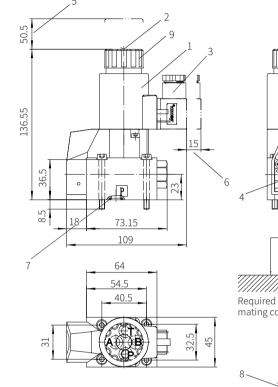
O-ring 9.25X 1.78 (for oil ports B, A, T) 630bar type

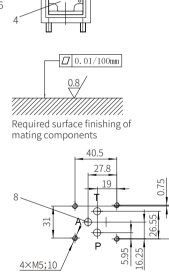
8 Port A and B are blind holes for 2/2-way valve

Port B is a blind hole for 3/2-way valve

Size unit: mm

# 2/2 and 3/2-way poppet directional valve

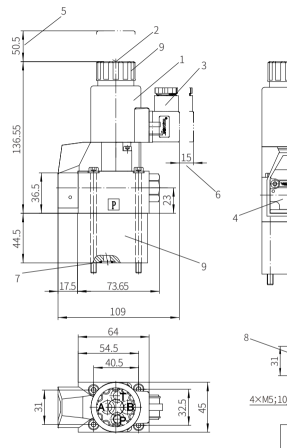




Valve fixing screw Version 420 bar: M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm Version 630 bar: M6x45-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

# Component size

4/2-way poppet directional valve

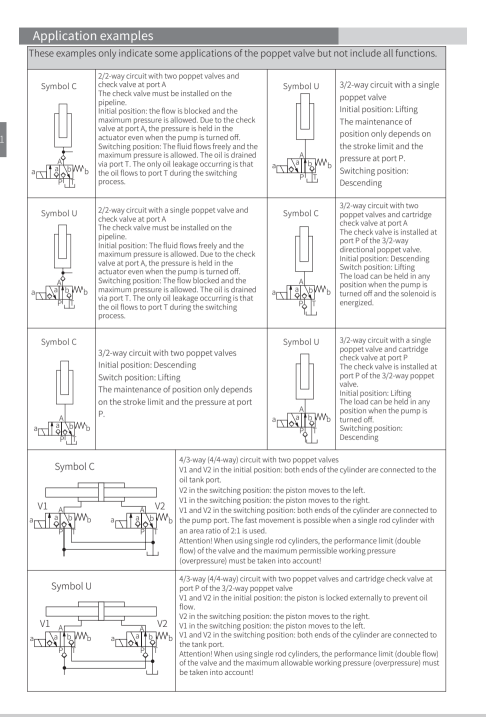


 Solenoid
 Hidden emergency button
 Plug
 Name plate
 Space required to remove the coil
 Space required to remove the plug
 O-ring 10X2 (for oil port P)
 O-ring 9.25X1.78 (for oil ports B, A, T)
 Port A and B are blind holes for 2/2-way valve Port B is a blind hole for 3/2-way valve
 Plus-1 plate 0.8/

Required surface finishing of mating components

Valve fixing screw Version 420 bar: M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm Version 630 bar: M6x45-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

e



# Solenoid Operated Poppet Valve



#### Contents

Function description, sectional drawing	02-03
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Characteristic curve	06
Characteristic limit	06
Component size	07-09
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#### ♦ Size 10

- ◆ Maximum working pressure 420/630 bar
- ♦ Maximum working flow 40 L/min

#### Features

- Direct operated solenoid directional poppet valve
- Closed port without leakage
- Switching flexibility even in high-pressure state long periods
- Air-gap DC solenoid with detachable coils (AC voltage available after rectification)
- The solenoid coil can be rotated by 90°
- Individual electrical connection

# Function description, sectional drawing

#### 3/2-way directional seat valve

#### General:

The M-SEW10 directional valve is solenoid operated poppet valve. It controls the opening, closing and direction of the fluid. The valve is mainly composed of valve body (1), solenoid (2), hardened valve system (3) and ball (4) as the closing element. The manual emergency operation (5) can be control the valve when the solenoid is not energized.

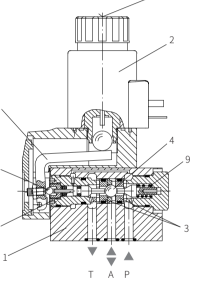


#### **Basic function:**

In the initial position, the spool (4) is pressed into the valve seat by the spring (9) and by the solenoid when in the switching position. The force of the solenoid (2) is applied to the actuating push rod (8) which is sealed on both sides through the lever (6) and the ball (7). The chamber between the two sealing elements is connected to the port P. Therefore, the valve system (3) is pressure compensated based on the actuating force (solenoid or spring). In this way, the valve can be used up to 630bar.

#### Note:

- The 3/2-way poppet directional valve has "negative cover function". Therefore, the port T must be always connected. That means the ports P-A-T are connected to each during the switching process (from the starting of the opening of one valve seat to the closing of the other valve seat). But this process is completed in a very short time, so it is irrelevant in almost all applications.
- It must ensure that the specified maximum flow does not exceeded the performance limit of the valve.
- If necessary, the cartridge throttle can be installed to limit the flow.



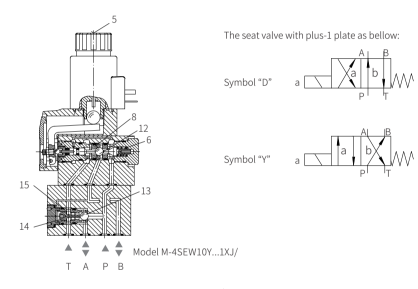


# Function description, sectional drawing

#### 4/2-way poppet directional valve

Initial position: When the solenoid is not energized, the force of the spring (6) keeps the ball spool (12) on the left valve seat (8). The port P is connected with A. The pump pressure oil acts on the large area of the control piston (15) through the control line from port A. The steel ball (13) is pushed to the other side of the valve seat (14), so the oil port P is connected to A and B to T.

Switching position: After the solenoid is energized, the oil port A is connected to T.In additional, the control line from the oil port A acts on the large area of the control piston (15) to unload to the tank. The pressure oil provided from the oil port P pushes the steel ball (13) to the valve seat (14). At this time, the oil port P is connected to B.



Cartridge throttle	Cartridge check valve
Due to the working conditions limitations, it may occur that the flow exceeds the performance limit of the valve during the switching process, then	The cartridge check valve allows free flow from P to A and leak-free closure from A to P.
the use of a throttle is required. Example: -Accumulator operation -Used as a pilot valve with internal pilot oil supply	3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.
3/2-way poppet valve	4/2-way poppet valve
port P of the directional valve. P 4/2-way poppet valve	۲ The cartridge check valve is inserted into port P of the plus-1 plate.

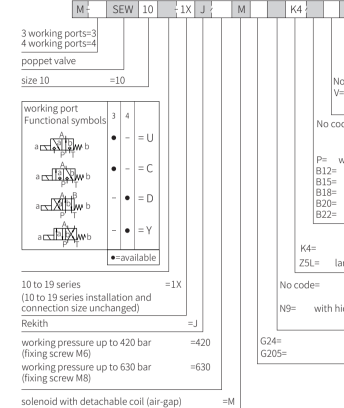
0190

The throttle is inserted into the oil port P of the

plus-1 plate.



# Models and specifications



K4		*
		more information in text sealing material No code= NBR seals V= FKM seals
	No	(consult for other seals) code= without cartridge check valve
	P= B12 B15 B18 B20 B22	i= throttle ⊘1.5mm i= throttle ⊘1.8mm i= throttle ⊘2.0mm
	K4= Z5L=	electrical connection no insert plug large right angle lamp plug
0 CC	ode=	no manual emergency operation
9=	with	hidden manual emergency operation
		24VDC 205VDC

# Technical parameters

Overvie	w														
Installat	ion positio	n					C	Optional							
Environr	nent temp	eratur	e ran	ge		°C		-30 to +50 (NBR seal)							
							-	-20 to +50 (FKM seal)							
Weight	3/	2-way	valve			kg	2	.0							
	4/	2-way	valve			kg	3	.5							
Hydrauli	С														
	m working	pressu	ire			bar		See cha	aracte	eristic	limit				
Maximur	n flow					L/min		0							
Pressure	e medium						DI ac	N 5152 cordin	24; Fas Ig to V	st livir ′DMA	ng orga 24568;	ccorda nisms HETG <sup>2)</sup> ; HEE	degrac (Rapes	led oil seed oil	
Pressure	e medium t	empe	rature	2				30 to +	-80 (N	IBR se	eal)				
range							-	20 to +	-80 (F	KM se	eal)				
Viscosity	range				r	nm²/s		.8 to 50							
Cleanlin	ess of oil <sup>4)</sup>							<sup>-</sup> he ma S0440				e pollu	ition le	evel of	oil is
Electrica	al														
Voltage	type								DC				A	١C	
Available	e voltage <sup>3)</sup>					V			24、2	05		Only a	vailabl	le via re	ectifier
Allowabl	e voltage to	olerand	e (no	minal	voltag	ge) %	-	±10							
Power co	onsumptio	n				W	3	80							
	ous power		ne			%	_	.00							
	me to ISO							see be							
Switchin	ig frequenc	СУ			times	/hour		15000 (working pressure ≤ 350bar)/3600 (working pressure ≥ 350bar)						orking	
Protectio	on type to	DIN 40	050					IP65 with plug installed and fixed							
Maximur	m coil tem	peratu	re			°C	1	150							
2) Only f 3) Please	BR seal and or FKM sea e consult fo	ll or spec	ial vo	0	cor Effe life	npone ect oil of the	ents ir filtrat com	n the h ion ca ponen	ydrau n pre ts.	ulic sy vent f Elect must	vstem. failure rical pr be co	and in rotectiv nnecte	crease	e the se	ervice PE <del>+</del> )
Switchi	ng time tr	ns (lr	nstal				solen	oid ir	istall						
		_			olenc		.,			-		oid + R			
Pressure P bar	Flow q <sub>v</sub>					J, C, D		+				ymbol			
Dai	L/min	<u> </u>		k pres			off		1	T	ssure		t <sub>o</sub>		
140	40	U 20	C 40	D	Y 40		D/Y	U	C 40	D	Y 40	U 60	C	D 40	Y FO
140 280	40	20 25	40	20 20	40 45	12 12	17 17	20 20	40 45	20 25	40 45	60	45 45	40 45	50 55
320	40	25	45	20	45	12	17	20	45	25	45	60	45	45	55
420	40	30	45	20	50	12	17	25	45	25	50	60	45	45	55
500	40	30	45	20	50	12	17	30	50	30	50	65	50	60	60
600	40	30	50	20	50	12	17	30	50	30	50	65	50	60	60

Characteristic curve

3/2-way poppet directional valve, 420 bar



# Component size

1 Solenoid

5 Plug

2 Solenoid nut

8 Name plate

3 Hidden emergency button

4 Space required to remove nut

6 Space required to remove plug

7 O ring 12x2 (for oil port A, B, T)

O ring 14.2x1.78 (for oil port P)

M6x40-10.9 grade GB/T70.1-2000 Tightening torque M\_=13.7Nm

9 Valve connection hole

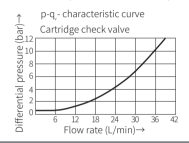
Valve fixing screw

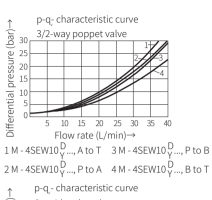


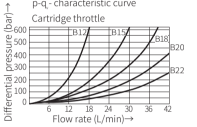
↑ Differential pressure (bar) 2/2-way poppet valve 10 15 20 25 30 35 40 5 Flow rate (L/min)→

1 M - 3SEW10C..., P to A 3 M - 3SEW10U..., P to A 2 M - 3SEW10C..., A to T 4 M - 3SEW10U..., A to T

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C) p-q- characteristic curve





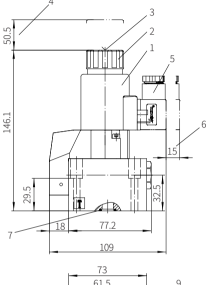


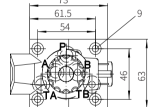
#### Characteristic limit

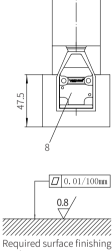
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

	Functional symbol	Comment	Wo	Flow			
	Tunctional symbol	Comment	Р	А	В	Т	L/min
-way		Oil port pressure	420/630	420/630		100	40
Three-way circuit		P≥A≥T	420/630	420/630		100	40
Two-way circuit (only for unloading function)		Pressure must be maintained in port A before switching from the original position to the switching position. Oil port pressure A≥T		420/630		100	40
	P* IT	Oil port pressure A≥T		420/630		100	40
cuit the he arrow)	"D" a Al B a Al b W b	Single poppet valve (symbol "U") with plus-1 plate P≥A≥B≥T	420/630	420/630	420/630	100	40
Four-way circuit (flow only in the direction of the a		Double poppet valve (symbol "C") with plus-1 plate P≥A≥B≥T	420/630	420/630	420/630	100	40

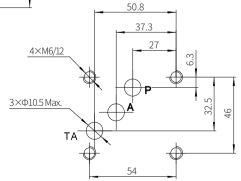
The characteristic limit is measured when the solenoid is at operating temperature, at 10% below the standard voltage and without tank preloading.







Required surface finishing of mating components





Solenoid operated poppet valve/M-SEW10...1XJ

3/2-way poppet directional valve, 630 bar



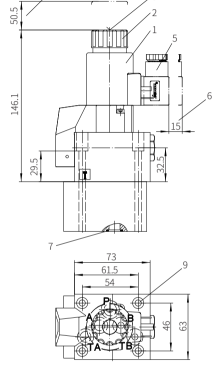
Size unit: mm

# Component size



Size unit: mm



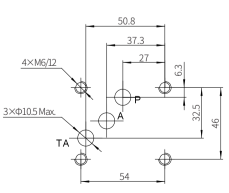




2 Solenoid nut

- 3 Hidden emergency button
- 4 Space required to remove nut
- 5 Plug
- 6 Space required to remove plug
- 7 O ring 12x2 (for oil port A, B, T)
- O ring 14.2x1.78 (for oil port P)
- 8 Name plate
- 9 Valve connection hole

Valve fixing screw M6x90-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



17.5

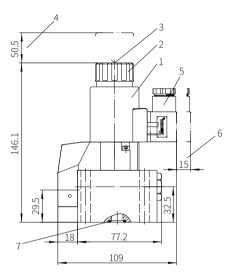
48

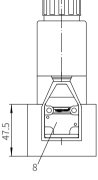
60

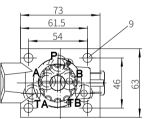
0.01/100mm

0.8

Required surface finishing of mating components

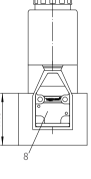


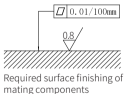


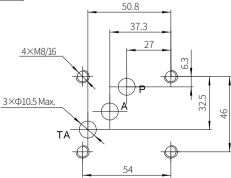




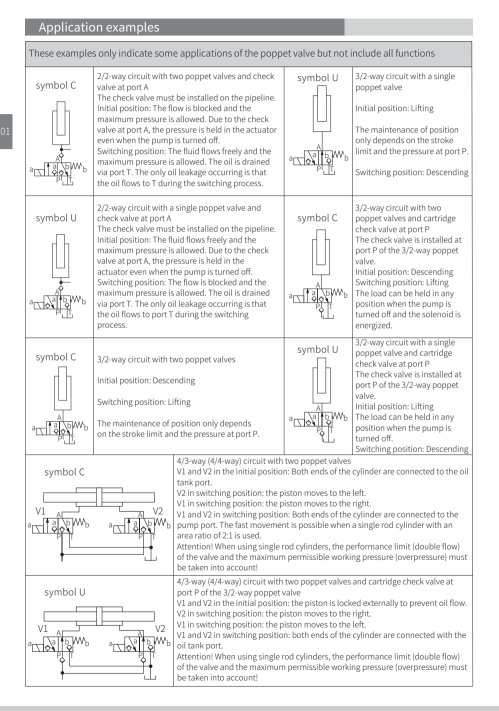
- 2 Solenoid nut
- 3 Hidden emergency operation
- 4 Space required to remove nut
- 5 Plug 6 Space required to remove plug
- 7 O ring 12x2 (for oil port A, B, T) O ring 14.2x1.78 (for oil port P)
- 8 Name plate
- 9 Valve connection hole
- Valve fixing screw M8x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=34.3Nm











# Solenoid Operated Poppet Valve Model: M-SED6...1XJ



#### Contents

Function description, sectional drawing	02-03
Models and specifications	04
Technical parameters	05
Characteristic curve	06
Characteristic limit	07
Component size	08-11
Application examples	12

#### ♦ Size 6

- ◆ Maximum working pressure 350 bar
- ♦ Maximum working flow 25 L/min

#### Features

- Direct operated solenoid directional poppet valve
- Closed port without leakage
- Switching flexibility even in
- high-pressure state long periods
- Wet-pin DC solenoid with detachable coil (AC voltage available via rectifier)
- The coil can be rotated by 90°
- Replace the coil without opening the pressure chamber
- Individual electrical connection

# Function description, sectional view

#### General:

The M-SED6 directional valve is solenoid operated directional poppet valve, it is used to control the opening, closing, and flow direction of oil.

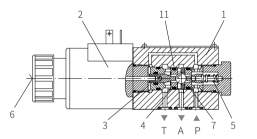
The valve mainly consists of the valve body (1), solenoid (2) and closing element (4). The manual emergency operation (6) can control the valve when the solenoid is not energized.

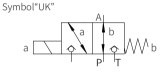
#### Basic functions:

The initial position of the valve is determined by the setting of the spring (5). When the power is cut off, the "UK" type valve is opened, while the "CK" type valve is closed. The valve chamber (3) behind the closing element (4) is connected to the port P and sealed against the port T. Therefore, the valve is in a pressure balanced state related to the operating force (solenoid and the spring).

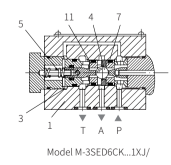
Due to the special closing element (4), the valve can work when the working pressure of ports P, A, and T up to 350bar, and flow in both directions (see symbols)!

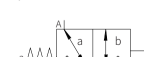
In the initial position, the closing element (4) is pressed onto the valve seat (11) by the spring (5), and in the switching position, the solenoid (2) pushes it towards the valve seat (7). That results in a leak-free seal.





Model M-3SED6UK...1XJ/





Symbol"CK"

# Function description, sectional view

To install a sandwich plate, the plus-1 plate under the 3/2-way directional poppet valve, then it can be used as a 4/2-way directional poppet valve.

Function of plus-1 plate:

Initial position:

The main valve does not work. The spring (5) holds the closing member (4) on the valve seat (11). The port P is closed, and port A is connected to port T. In addition, there is a control line over a large area from A to the control piston (8), which unloads to the tank. The pressure oil provided by the oil port P pushes the ball (9) to the valve seat (10), then P is connected to B and A to T.

Transition position:

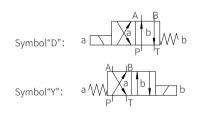
When the main valve is operated, the closing element (4) overcomes the force of the spring (5) and presses on the valve seat (7). Therefore, the oil port T is closed, the ports P, A and B are connected to each other within a short time.

Switching position:

6

The port P is connected to A. The pressure oil from the pump acts on the large area of the control piston (8) through A, and the ball (9) is pushed to the valve seat (12). Therefore, B is connected to T and P to A. The ball (9) in the plus-1 plate has a "positive cover switching function". In order to avoid a sudden increase of the pressure when using the single rod cylinder, the annular area of the cylinder must be connected to A.

Because of the using of the plus -1 plate and the different arrangement of the valve seat, the following situations may occur.



# Cartridge check valve

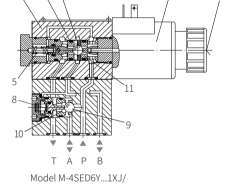
The cartridge check valve allows free flow from P to A and leak-free closure from A to P.

3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.



4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.



# Cartridge throttle

Due to the working conditions limitations, it may occur that the flow exceeds the performance limit of the valve during the switching process, then the use of a throttle is required.

Example:

-Accumulator operation -Used as a pilot valve with internal pilot oil supply

3/2-way poppet valve The throttle is inserted into the port P of the directional valve. 4/2-way poppet valve The throttle is inserted into the oil port P of the plus-1 plate.

ning process, then red. 3/2 Th nternal int

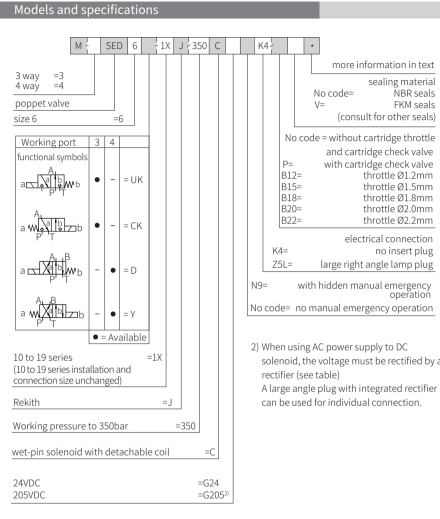


0200



# Technical parameters

Overviev	V													
Installati	ion positio	n					0	Optional						
Environr	ment temp	eratur	e rang	ge		°C	-3	-30 to +50 (NBR seal)						
									-20 to +50 (FKM seal)					
Weight	Weight <u>3/2-way valve</u> kg													
	4/2	-way	valve			kg	2	.3						
Hydrauli	ic													
Maximur	m working	pressu	ure			bar	S	ee cha	aracte	ristic	limit			
Maximur	m flow					L/min	2	5						
Oil fluid								√51524 cording	l; Fast   g to VD	living MA 24	organi 568; H	ordance wi isms degrac ETG (Rapes ; HEES (Syn	ded oil	
Oil temp	erature ra	nge					-3	30 to +8	30 (NB	R sea	l)			
		~						20 to +8			<i>'</i>			
Viscosity	range				r	nm²/s	2	.8 to 50						
	ess of oil <sup>4)</sup>							he max 504406					evel of oil is	
Electrica	ıl						_			,	,			
Voltage t	type							DC AC				AC		
Voltage a	available <sup>3)</sup>					V		24、205 Only available via recti				le via rectifie		
Allowabl	le voltage t	olerar	nce			%	±	=10						
Power co	onsumptio	n				W	3	30						
	lous powe					%	100							
Switchin	ig time to l	SO64(	03				See below table							
Switchin	ng frequend	Cy			time	s/hour	15000							
Protectio	on type to	din 40	050				IP65 with plug installed and fixed							
Maximur	m coil tem	peratu	re <sup>5)</sup>			°C	150							
Effective	degre lure a	nd inci	rease	the ser	must e com rvice li	be co poner fe of t	nnect nts in he coi	ve conducto ed properly the hydrau mponents.	as rules lic system.					
Switchi	ng time tr	ns (Ir	nstall	ation	posi	tion: S	olen	oids ir	nstalle	ed ho	rizon	tally)		
				DC S	oleno	id				AC S	olend	oid+Rectif	ier	
oressure P	Flow q <sub>v</sub>	Fun	ction	symb	ols Uł	K, CK, E	), Y					ols UK, CK	, D, Y	
bar							ff	t <sub>on</sub> No	o tank	pres	sure	t	off	
		U	С	D	Y	U/C	D/Y	U	С	D	Y	U/C	D/Y	
70	25	45	40	50	50	10	15	45	40	45	40	40	40	
140	25	60	40	50	50	10	15	55	40	55	40	40	40	
210	25	60	45	60	50	10	15	60	45	60	45	40	40	
280	25	60	45	60	50	10	15	15	45	65	45	40	40	
315	25	65	45	65	50	10	15	15	45	65	45	40	40	
350	25	65	45	65	50	10	15	15	45	65	45	40	40	



	ľ		*	
			more	information in text
			No code= V= (con	sealing material NBR seals FKM seals sult for other seals)
	Nc	) CO	de = withou	it cartridge throttle
E	P= B12 B15 B18 B20 B22	5= 3= )=		tridge check valve tridge check valve throttle Ø1.2mm throttle Ø1.5mm throttle Ø1.8mm throttle Ø2.0mm throttle Ø2.2mm
			ele	ectrical connection
K4 Z5			large rigl	no insert plug ht angle lamp plug
		wit	h hidden m	nanual emergency operation
ode	5=	noı	manual em	ergency operation
len	noid	d, th		supply to DC nust be rectified by a



Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

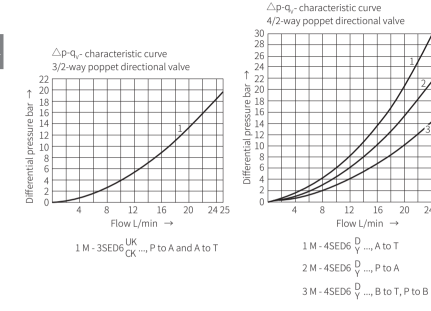


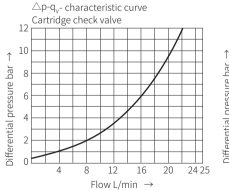
# Characteristic limit

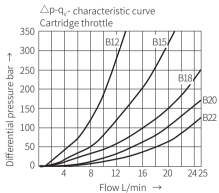
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

	Functional symbol	comment	Working pressure bar				Flow
			Р	А	В	Т	FIOW
Two-way circuit	"UK" AI b a c o b b b b b b b b b b b b b b b b b b	The port P or T needs to be blocked by the customer when 2/2-way circuit used!	350	350		350	25
	"CK" A a M a b b p* T b		350	350		350	25
Three-way circuit	"UK" Al		350	350		350	25
	"CK" Alanda and a	-	350	350		350	25
Four-way circuit (flow only in the direction of the arrow)	"D" a Alb B pl T b	3/2-way directional valve (model "UK") with plus-1 plate: P≥A≥B≥T	350	350	350	P/A/B-40	25
		3/2-way directional valve (model "CK") with plus-1 plate: P≥A≥B≥T	350	350	350	P/A/B-40	25

The characteristic limit is measured when the solenoid is at operating temperature, at 10% below the standard voltage and without tank preloading.







20

24 25



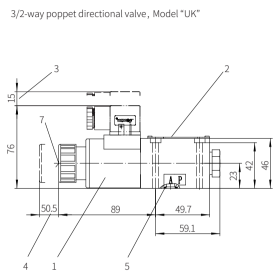
Size unit: mm

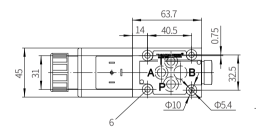
Solenoid operated poppet valve/M-SED6...1XJ



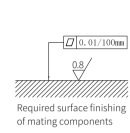
Size unit: mm

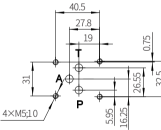
Component size





- 1 Solenoid 2 Name plate 3 Space required to remove the plug 4 Space required to remove solenoid nut 5 O-ring 9.25x1.78 (for oil port P, A, B, T) O-ring10x2(for oil port P) 6 Screw connection hole
- 7 Hidden emergency button



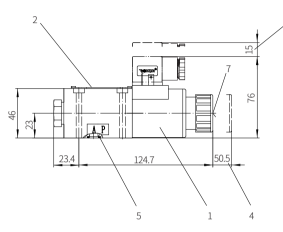


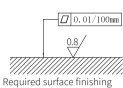
Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>s</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14×1.5) G342/01 (G3/8") ; G342/02 (M18×1.5) G502/01 (G1/2") ; G502/02 (M22×1.5)

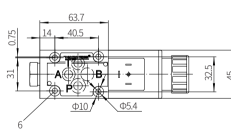


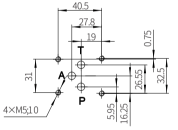
3/2-way poppet directional valve, Model "CK"





of mating components





1 Solenoid 2 Name plate 3 Space required to remove the plug 4 Space required to remove solenoid nut 5 O-ring 9.25x1.78 (for oil port P, A, B, T) O-ring10x2(for oil port P) 6 Screw connection hole 7 Hidden emergency button Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque  $M_{\rm A}$ =7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14×1.5) G342/01 (G3/8") ; G342/02 (M18×1.5) G502/01 (G1/2") ; G502/02 (M22×1.5)



Size unit: mm

Solenoid operated poppet valve/M-SED6...1XJ



Size unit: mm

#### Component size

1 Solenoid

2 Name plate

3 Space required to remove the plug

O-ring10x2(for oil port P)

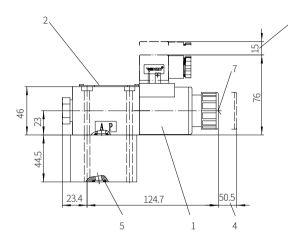
7 Hidden emergency button

6 Screw connection hole

4 Space required to remove solenoid nut

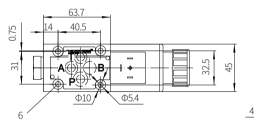
5 O-ring 9.25x1.78 (for oil port P, A, B, T)

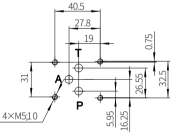
#### 4/2-way poppet directional valve"Y"



0.8

Required surface finishing of mating components





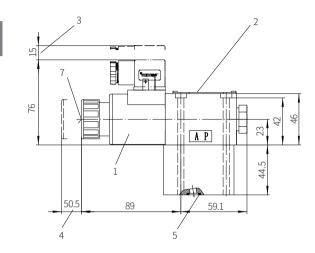
Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm

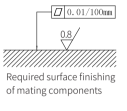
It must be ordered separately if connection subplate is needed. Subplate model:

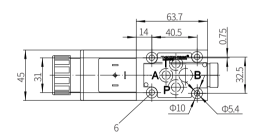
G341/01 (G1/4") ; G341/02 (M14×1.5) G342/01 (G3/8") ; G342/02 (M18×1.5) G502/01 (G1/2") ; G502/02 (M22×1.5)

#### Component size

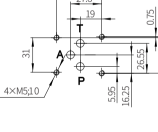
4/2-way poppet directional valve"D"







1 Solenoid 2 Name plate 3 Space required to remove the plug 4 Space required to remove solenoid nut 5 O-ring 9.25x1.78 (for oil port P, A, B, T) O-ring10x2(for oil port P) 6 Screw connection hole 7 Hidden emergency button



40.5

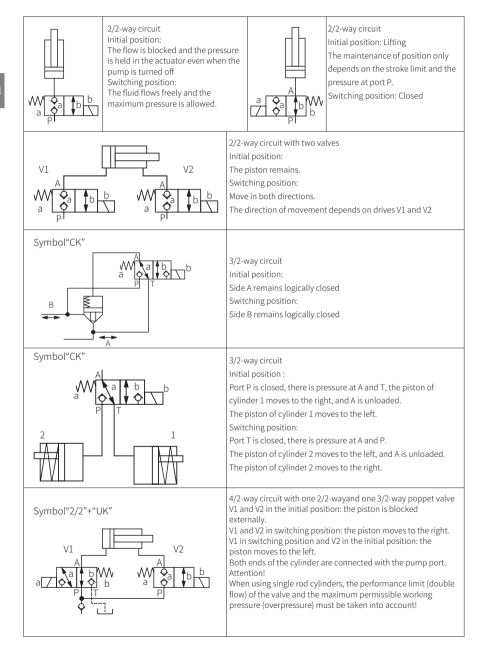
Valve fixing screw M5x90-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14×1.5) G342/01 (G3/8") ; G342/02 (M18×1.5) G502/01 (G1/2") ; G502/02 (M22×1.5)

#### .

#### Application examples

These examples only indicate some applications of the poppet valve but not include all functions.



0210

#### Solenoid Operated Poppet Valve Model: M-SED10...1XJ



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#### ♦ Size10

- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 40 L/min

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#### Features

- Direct operated solenoid directional poppet valve
- Closed port without leakage
- Switching flexibility even in
- high-pressure state long periods
- Wet-pin DC solenoid with detachable coil( AC voltage available via rectifier)
- The solenoid coil can be rotated 90°
- Individual electrical connection
- •Replacing the coil without opening the pressure chamber

#### Function description, sectional drawing

### 3/2-way directional poppet valve

General

The M-SED10 directional valve is solenoid operated directional poppet valve, it is used to control the opening, closing and direction of oil.

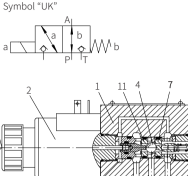
The valve mainly consists of the valve body

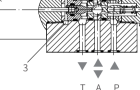
(1), solenoid (2) and closing element (4). The manual emergency operation (6) can control the valve when the solenoid is not energized.

Basic functions:

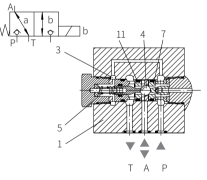
The initial position of the valve is determined by the setting of the spring (5). When the power is cut off, the "UK" type valve is opened, while the "CK" type valve is closed. The valve chamber (3) behind the closing element (4) is connected to the port P and sealed against the port T. Therefore, the valve is in a pressure balanced state related to the operating force (solenoid and spring).

Due to the special closing element (4), the valve can work when the working pressures of ports P. A and T up to 350bar, and the flow in both directions (see symbols)! In the initial position, the closing element (4) is pressed onto the valve seat (11) by the spring (5), and in the switching position, the solenoid (2) pushes it towards the valve seat (7). That results in a leak-free seal.





Symbol "CK"



#### Function description, sectional drawing

4/2-way directional poppet valve

To install a sandwich plate, the plus-1 plate under the 3/2-way directional poppet valve, then it can be used as a 4/2-way directional poppet valve. Function of plus-1 plate:

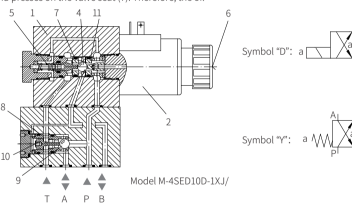
Initial position:

The main valve does not work. The spring (5) holds the closing element (4) on the valve seat (11). The port P is closed, and port A is connected to port T. In addition, there is a control line over a large area from A to the control piston (8), which unloads to the tank. The pressure oil provided by the the oil port P pushes the ball (9) to the valve seat (10), then P is connected to B and A to T. Transition position:

When the main valve is operated, the closing element (4) overcomes the force of the spring (5) and presses on the valve seat (7). Therefore, the oil port T is closed, the ports P. A and B are connected to each other within a short time. Switching position:

The port P is connected to A. The pressure oil from the pump acts on the large area of the control piston (8) through A, and the ball (9) is pushed to the valve seat (12). Therefore, B is connected to T and P to A. The ball (9) in the plus-1 plate has a "positive covering switching function". In order to avoid a sudden increase in pressure when using a single rod cylinder, the annular area of the cylinder must be connected to A.

Because of the using of the plus-1 plate and the situations may occur.



#### Cartridge throttle

Due to the working conditions limitations, it may occur that the flow exceeds the performance limit of the valve during the switching process, then the use of a throttle is required.

Example:

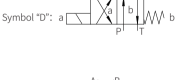
- -Accumulator operation
- -Used as a pilot valve with internal
- pilot oil supply

3/2-way poppet valve The throttle is inserted into the port P of the directional valve.

4/2-way poppet valve

The throttle is inserted into the oil port P of the plus-1 plate.

different arrangement of the valve seat, the following





#### Cartridge check valve

The cartridge check valve allows free flow from P to A and leak-free closure from A to P.

3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.



4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.

more information in text

(consult for other seals)

with cartridge check valve

valve and cartridge

throttle Ø1.2mm

throttle Ø1.5mm

throttle Ø1.8mm

throttle Ø2.0mm

throttle Ø2.2mm

no insert plug

electrical connection

large right angle lamp plug

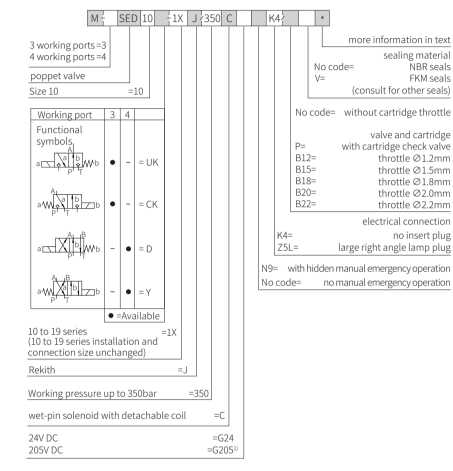
sealing material

NBR seals

FKM seals



#### Models and specifications



1)When using AC power supply to DC solenoid, the voltage must be rectified by a rectifier.

#### Technical parameters

Overview														
Installation	position						0	ptiona	l					
Environme	ntal tempe	rature	rang	e		°C	3	30 to +5	50 (NB	R seal	)			
			0				-20 to +50 (FKM seal)							
Weight	3/2	2-way	valve			kg	5 2.	.6			,			
-	4/2	2-way	valve	ŀ		kg	5 3.	.9						
Hydraulic														
Maximum v	vorking pre	essure				baı	S	ee cha	racter	istic li	mit			
Maximum f	low				4	0								
Hydraulic o	pil						Di	N 5152 cordin	4; Fast g to V[	: living DMA 24	organ 1568; F	cordance wit iisms degrad IETG (Rapese ; HEES (Synt	ed oil eed oil) <sup>1)</sup> ;	
Oil tempera	ature range	è				°C	-3	30 to +8	30 (NB	R seal	)			
	0						-2	20 to +8	30 (FKI	V seal	)			
Viscosity ra	nge					mm²/s	2	.8 to 50	0					
Cleanliness						, -	Т	he ma>	kimum			pollution lev	el of oil is	
Electrical							15	504406	Class	20/18	/15			
Voltage typ	e							DC AC					~	
Available v						V	/	24、205 Only available via rect					-	
Allowablev		erance	(nom	inal v	oltage	2) %	, <u>+</u>	= 10		-	1.			
Power cons	0				0	Ŵ	-							
Continuous	s power on	time					Continuous							
Switching t	ime accord	ding to	IS064	103			See table below							
Switching f					time	s/hou	15000							
Protection	type accor	ding to	DIN .	40050	)		IP65 with plug installed and fixed							
Maximum o	coil temper	ature				°C	1	50		-				
<ol> <li>1) Suitable</li> <li>2) Only suit</li> <li>3) Please in</li> <li>Switching t</li> <li>solenoid in</li> </ol>	able for FK Iquire for s ime tms (ir	(M sea pecial nstalla	ls voltaį tion p	ges	n:	by Eff	the c ective	ompor	ents i ration of the Ele	n the can p comp ectrica	hydrau preven ponent	ness degree r ulic system. t failure and ts. ctive conduc ected proper	increase tor (PE <del>+</del> )	
_		Euro			bols I	a IK, CK,						+ Rectifier bols UK, CK,		
Pressure P bar	Flow q <sub>v</sub> L/min		o tanl			t		t <sub>on NC</sub>						
nal	L/11111	-	CK	D	Y	UK/CK		UK	CK	D D	Y	UK/CK	t <sub>off</sub> D/Y	
70	40	UK 40	30	40	т 35	10	10	35	30	40	т 35	40	40	
140	40	40	30	40	35	10	10	40	30	40	35	40	40	
210	40	45	35	45	35	10	10	45	35	45	35	40	40	
280	40	45	35	45	35	10	10	45	35	45	35	40	40	
315	40	50	35	50	35	10	10	50	40	50	40	40	40	
350	40	50	45	50	45	10	10	50	45	50	45	40	40	

Note: Switching time is related to flow direction P to A and A to T. There may be bias in reverse flow.





#### Characteristic curve

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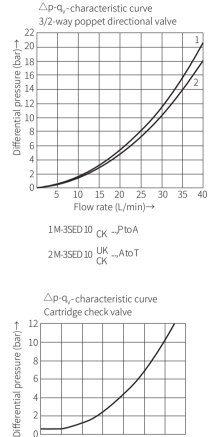
6

1

0

6

#### (Measured when using HLP46, $\vartheta_{oil}$ =40°C ± 5°C)

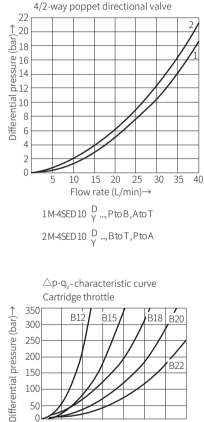


12 18 24 30

Flow rate (L/min)→

36

42



12 18 24 30

Flow rate (L/min)→

36 42

 $\triangle p-q_v$ -characteristic curve

#### Characteristic limit

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

			W	orking	pressu	ıre bar	
	Functional symbol	comment	Р	A	В	Т	Flow
Two-way circuit		The port P or T needs to be blocked by the	350	350		350	40
Two-wa	customer when 2/2-way circuit used!	350	350		350	40	
Three-way circuit			350	350		350	40
Three-w		-	350	350		350	40
ircuit he he arrow		3/2-way directional valve (symbol "UK") with plus-1 plate P≥A≥B≥T	350	350	350	P/A/B-40	40
Four-way circuit flow only in the direction of the arro		3/2-way directional valve (symbol "CK") with plus-1 plate P≥A≥B≥T	350	350	350	P/A/B-40	40

Notice!

The characteristic limit is measured when the solenoid is at operating temperature, at 10% below the standard voltage and without tank preloading.

50

0

6



3/2-way poppet directional valve "UK"

Component size

85.5

Size unit: mm

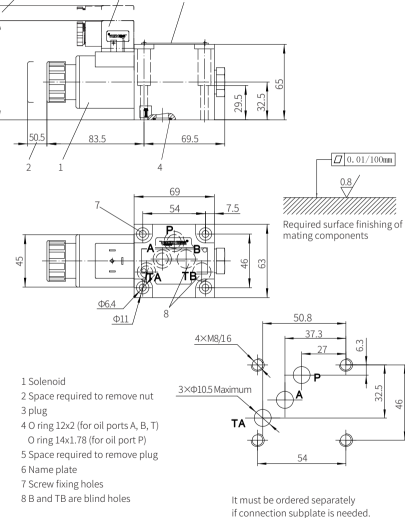
Solenoid operated poppet valve/M-SED10...1XJ



Size unit: mm

#### Component size

#### 3/2-way poppet directional valve"CK"

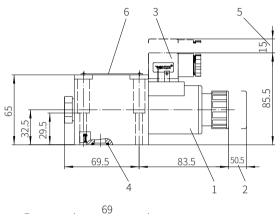


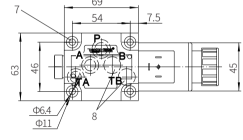
Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

 Subplate model:

 666/01 (G3/8") ; G66/02 (M18x1.5)

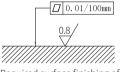
 G67/01 (G1/2") ; G67/02 (M22x1.5)





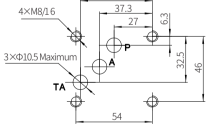
1 Solenoid 2 Space required to remove nut 3 plug 4 O ring 12x2 (for oil ports A, B, T) O ring 14x1.78 (for oil port P) 5 Space required to remove plug 6 Name plate 7 Screw fixing holes 8 B and TB are blind holes

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm



Required surface finishing of mating components

50.8



It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8") ; G66/02 (M18x1.5) G67/01 (G1/2") ; G67/02 (M22x1.5)



4/2-way poppet directional valve"D"

Tightening torque M<sub>4</sub>=13.7Nm

Component size

Size unit: mm

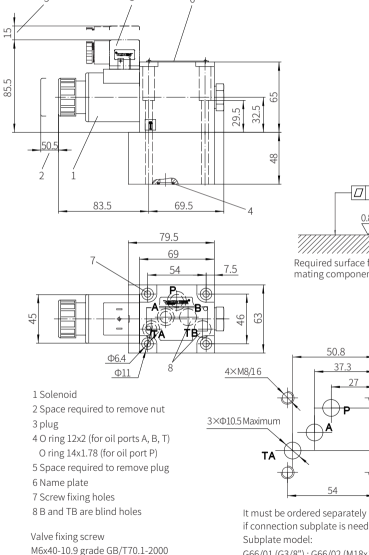
Solenoid operated poppet valve/M-SED10...1XJ

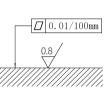


Size unit: mm

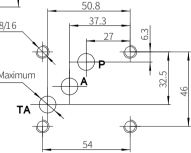
#### Component size

#### 4/2-way poppet directional valve"Y"

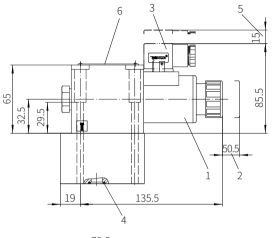


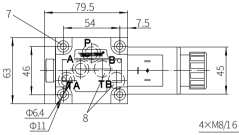


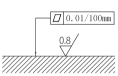
Required surface finishing of mating components



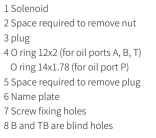
if connection subplate is needed. G66/01 (G3/8"); G66/02 (M18x1.5) G67/01 (G1/2"); G67/02 (M22x1.5)



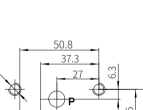


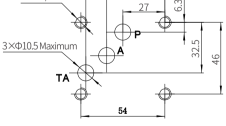


Required surface finishing of mating components



Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm

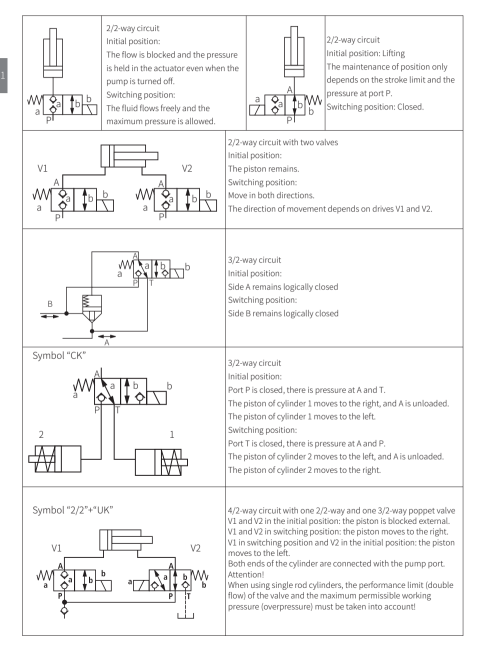




It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8"); G66/02 (M18x1.5) G67/01 (G1/2"); G67/02 (M22x1.5)

#### Application examples

These examples only indicate some applications of the poppet valve but not include all functions.



## Hydraulic or Electro-hydraulic Directional Valve Model: WEH/WH...5XJ



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Function description, sectional drawing	02 - 04
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Functional symbols	06-08
Technical parameters	09-10
Characteristic curve	11-13
Characteristic limit	11-13
Switching time adjustment, pressure reducing valve and pre-load valve	14
Component size	15-20

#### ♦ Size 10~32

◆ Maximum working pressure 350 bar

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♦ Maximum working flow 1100 L/min

#### Features

 Mainly used to control the opening, closing and direction of liquid flow Electro-hydraulic operation (WEH) Hydraulic operation (WH) Subplate mounting The mounting surface according to DIN24340 form A and ISO4401 • Spring or hydraulic centered Spring or hydraulic return to initial position • Wet-pin DC or AC solenoid Optional manual emergency operation • Individual or central electrical connection • Optional switching time adjustment • Optional pre-load valve in port P of the main valve • Auxiliary component, optional -Stroke adjustment of main spool -Stroke adjustment or end position sensor

-Inductive or mechanical limit switch

(proximity type) of the main spool



#### Function description, sectional drawing

#### **Directional valve model WEH**

The WEH directional valve is a directional spool valve with electro-hydraulic operation. It is used to control the opening, closing and direction of the liquid flow. The valve mainly consists of valve body (1), main control spool (2), main valve with one or two reset springs (3.1) and (3.2), pilot valve (4) with one or two solenoids "a" (5.1) and "b" (5.2).

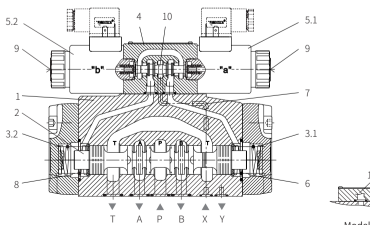
The main control spool is held in the neutral or initial position by the springs or pressure. For the valve with spring-centered, the two spring chambers (6) and (8) are connected to the oil tank through the pilot valve in the initial position. The pilot valve (4) is supplied with oil through the control line (7). The control oil can be supplied internally or externally (externally via port X). The main control spool (2) is hydraulically operated by the pilot valve (4). Due to the operating of the pilot valve on one end of the main control spool, the spool moves to the operation position, then the valve opens in the operation direction and the fluid flows from P to A and B to T or P to B and A to T. The control oil can be drained internally or externally. An optional manual emergency operation (9) can move the control spool (10) in the pilot valve (4) when the solenoid is not energized.

#### Directional valve model WH

The WH directional valve is a hydraulically operated directional spool valve. It is used to control the opening, closing and direction of liauid flow.

The valve mainly consists of valve body (1), main control spool (2), one or two reset springs (3.1) and (3.2) with spring centered or spring return functions, and control cover (11).

The main control spool is operated by hydraulic directly. The spool is held in the neutral or initial position by springs or hydraulic pressure. The control oil is supplied and drained externally. For the 4/3-way valve with spool spring centered, the main control spool (2) is held in the neutral position by two centered springs. The two spring chambers (6, 8) are connected to the oil ports X and Y through the control cover (11). When one end of the main control spool (2) is pressurized, the spool moves to the working position, thereby connecting the corresponding oil circuit.



Directional valve model 4WEH.



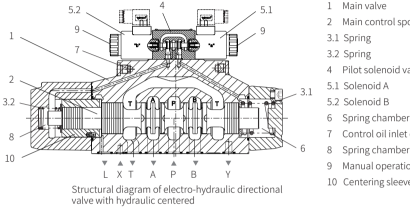
Model 4WH...

#### Function description, sectional drawing

#### 4/3-way directional valve with hydraulic centered of main valve, model WEH..H/

In this structure, the pressure oil acts on both end surfaces of the main control spool (2). The centering sleeve (10) locates the main control spool (2) and keeps it in the middle position.

If one end of the main control spool (2) is unloaded, the main control spool (2) moves to the working position under the pressure from the other end, thereby changing the direction of the oil flow. The unloaded control spool face displaces the returning pilot oil into port Y externally through the pilot valve (4). The oil is drained internal from port L to the tank directly.



2 Main control spool 3.1 Spring

- 3.2 Spring
- 4 Pilot solenoid valve
- 5.1 Solenoid A
- 5.2 Solenoid B
- 6 Spring chamber
- 7 Control oil inlet channel
- 9 Manual operation
- 10 Centering sleeve

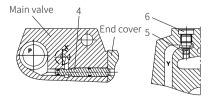
#### Model WEH16

◆ Internal supply and drain:

The small end of pin (4) on the top of the main valve is installed toward to the end cover without plug (5).

• External supply and drain:

The large end of pin (4) on the top of the main valve is installed toward to end cover with plug (5).



structure diagram of model WEH16...5XJ/ supply and drain

0225

Models and specifications



#### Function description, sectional drawing

#### Pilot oil supply

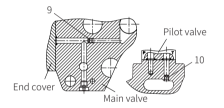
#### Model WEH25

Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (9) is external supply, and is internal supply when M6 screw (9) dismounted.

Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (10) is external drain, and is internal drain when M6 screw (10) dismounted.



structure diagram of model WEH25... supply and drain

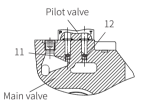
#### Model WEH32

◆ Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (11) is external supply and is internal supply when M6 screw (11) dismounted.

◆ Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (12) is external drain and is internal drain when M6 screw (12) dismounted.



structure diagram of model WEH32... supply and drain

Models and specifications	
working pressure to 35MPa =no	more information in tex
code	sealing materia No code= NBR seal V= FKM seal (consult for other seal
operation type electro-hydraulic =WEH hydraulic control =WH size size 16 = 16	No code= without pressur reducing valv D3= with pressure reducin valv
size 25 = 25 size 32 = 32 main valve hydraulic = H return or centered main valve spring =No code	pre-load valv No code= without pre-load valv P4.5= with pre-load valv cracking pressure 0.45MF
return or centered functional symbols (see functional symbol diagram) 50 to 59 series =5X	No code=     no plug-in throttl       B08=     throttle Ø0.8mr       B10=     throttle Ø1.0mr       B12=     throttle Ø1.2mr
Rekith =J	B15= throttle ⊘1.5mi additional device number
when the pilot valve is a 2-position valve with two solenoids and hydraulic return in the main valve without reset spring =0 without reset spring with detent =0F	(see additional device drawin electrical connectio K4= no insert plu
pilot valve with wet-pin solenoid with threaded connection =6E	No code= without switching time adjustmer S= switching time adjustment as meter-in contro S2=switching time adjustment as meter-out contro
DC voltage 24V =G24 AC voltage 220V, 50Hz/60Hz for other voltages and frequencies, =W220 see directional valve WE6	pilot oil supply No code= pilot oil supply and drain externa E= pilot oil supply internal and drain externa ET <sup>1)</sup> = pilot oil supply and drain interna
1) For internal oil supply *Minimum control pressure: see page 231 *To avoid impermissible maximum force peaks,	T= pilot oil supply external and drain intern. (for model 4WHonly available as "no code (the 3-position valve with hydraulic centere in ET and T types must mee P pilot ≥ 2xP tank + P pilot min
a throttle (B10) must be installed in port P of the pilot valve 2) Only in conjunction with throttle "B10"	No code = without manual emergency operation N9= with hidden manual



Functional symbols

AB

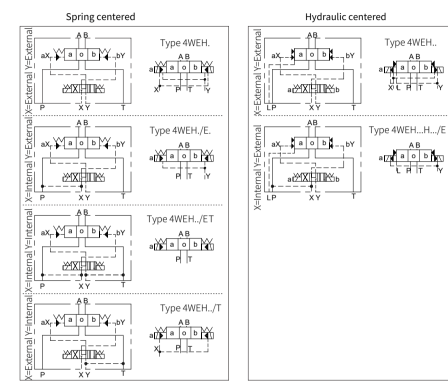
+√



#### Functional symbols

#### Functional symbols of 3-position valves

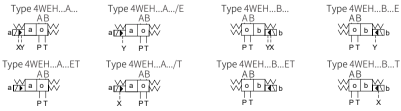
3-position valv	e		2-position valve derived	from 3-position	valve
3-position valve model	Functional symbol	Transition function	2-position Functional valve model symbol (Solenoid at en	2-position valve model	Functional symbol enoid at end B)
4WEHE/ E			4WEHEA/ XIII	4WEHEB/	
4WEHF/ F	XEL	XBBBD	4WEHFA/	4WEHFB/	
4WEHG/ G			4WEHGA/	4WEHGB/	
4WEHH/ H			4WEHHA/ XH	4WEHHB/	
4WEHJ/ J	XHH		4WEHJA/	4WEHJB/	
4WEHL/ L	XHI		4WEHLA/	4WEHLB/	
4WEHM/M	XHH	XX	4WEHMA/ XH	4WEHMB/	
4WEHP/ P			4WEHPA/	4WEHPB/	
4WEHQ/ Q	XHI		4WEHQA/ X	4WEHQB/	\ <u>*</u> _* ↓ ↓
4WEHR/ R	XH		4WEHRA/ XIII	4WEHRB/	
4WEHS/ S	XHH	XBBBB	4WEHSA/ X	4WEHSB/	
4WEHT/ T			4WEHTA/	4WEHTB/	
4WEHU/ U	Xt		4WEHUA/ X	4WEHUB/	
4WEHV/ V	XH		4WEHVA/	4WEHVB/	*_*
4WEHW/W	XH		4WEHWA/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4WEHWB/	



Detailed and simplified symbols for 3-position directional valves

#### Spring return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)



#### Hydraulic return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)

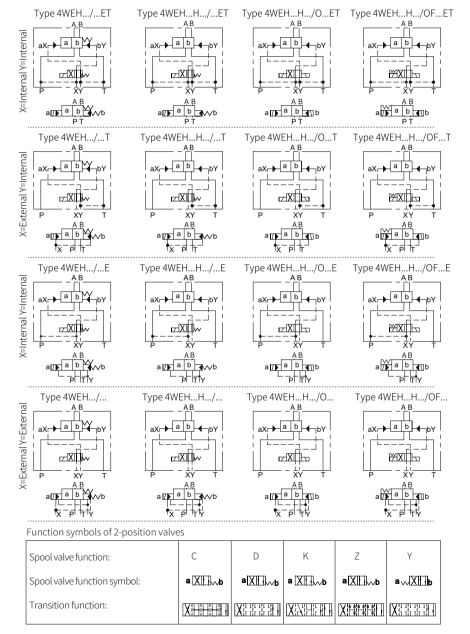
Type 4WEH...H...A.../... Type 4WEH...H...A.../...E Type 4WEH...H...B.../... Type 4WEH...H...B.../...E AВ AΒ AΒ AΒ 0 b 🔹 b a 🖉 a o 📈 <u>о р т</u>р a 🖉 a o 🔨 XYL PT PT LYX PT LY YL PT





#### Functional symbols

#### Detailed and simplified symbols for 2-position directional valves



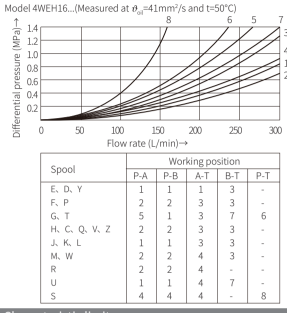
Technical para	ameters											
Size				16	2	25	3	2				
Maximum working press	sure											
Oil ports P, A, B		(MPa)		35	3	35	3	5				
	ort pilot oil drain			25		-						
	•	(MPa)										
internat i po	ort pilot oil drain	(MPa)		21 DC 16 AC								
o:!		(MPa)										
Oil port Y External pilot oil drain	-DC solenoid	(MPa)				DC						
	-AC solenoid	(MPa)			16							
Maximum pilot pressure	For 4WH type	(MPa) (MPa)		25	(size 16、2	25、32)						
(For high pilot pressure, a pressure reducing valv		(MPa)		25	(size 16、 2	25、32)						
Minimum pilot pressure -Pilot oil supply X extern -Pilot oil supply X interna (Not for spool C, F, G, H,	ial al				H-4\	N						
Spring centered 3	3-position valve	(MPa)		1.4	1	.3	0.	85				
Pressure centere	d 3-position valve	(MPa)		1.4	1	.8	0.	85				
Spring centered 2	2-position valve	(MPa)		1.4	1	.3	1	.0				
Pressure centere	d 2-position valve	(MPa)		1.4	0	.8	0	.5				
Pilot oil supply X interna (for spool C, F, G, H, P, T,			0	.454)	0.	.45 <sup>4)</sup>	0.4	54)				
<ol><li>Spool S only for size 1</li></ol>	.6.											
<ol> <li>2) Spool S only for size 1</li> <li>3) For the spools C, F, G, possible if the flow from or when the valve mover is large enough to ensure</li> </ol>	H, P, T, V, Z, the int P to T in the centra s through the centra	l positior al positio	n (for 3-posi n (for 2-pos	ition valve) sition valve)								
3) For the spools C, F, G, possible if the flow from or when the valve moves	H, P, T, V, Z, the int P to T in the centra s through the centra	l positior al positio	n (for 3-posi n (for 2-pos 0.65MPa fr	ition valve) sition valve) rom P to T.	lic oil or ph	nosphate es	ster hydra	ulic oil				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur	H, P, T, V, Z, the int P to T in the centra s through the centra	l positior al positio	n (for 3-posi n (for 2-pos 0.65MPa fr Mine	ition valve) sition valve) rom P to T. eral hydrau			,	ulic oil				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range	H, P, T, V, Z, the int P to T in the centra s through the centra	l positior al positio rential as	n (for 3-pos n (for 2-pos 0.65MPa fr Mine -30 t	ition valve) sition valve) rom P to T. eral hydrau	lic oil or pł		,	ulic oil				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil	H, P, T, V, Z, the int P to T in the centra s through the centr re the pressure diffe The maximum a a fitter with the	l positior al positio rential as (°C) (mm²/s) Ilowable	n (for 3-posi n (for 2-posi 0.65MPa fr Mine -30 t 2.8 t e pollutior	ition valve) sition valve) rom P to T. eral hydrau o +80 (NBF o 500 n level of o	lic oil or ph R seal) -20 il is NAS163	~+ +80 (FKN	A seal)					
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s	H, P, T, V, Z, the int P to T in the centra s through the centr re the pressure diffe The maximum a a fitter with the switching process	I positior al positio rential as (°C) (mm²/s) Ilowable minimu	n (for 3-posi n (for 2-posi 0.65MPa fr Mine -30 t 2.8 t 2.8 t e pollutior m filtratic	ition valve) sition valve) rom P to T. eral hydrau o +80 (NBF o 500 n level of o on accurac	lic oil or ph R seal) -20 il is NAS163 yβ10≥75	~+ +80 (FKN 38 Class 9, s	A seal) so we reco	mmend				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c	H, P, T, V, Z, the int P to T in the centra s through the centr re the pressure diffe The maximum a a fitter with the switching process	l positior al positio rential as (°C) (mm²/s) Illowable minimu (cm³)	n (for 3-posi n (for 2-posi 0.65MPa fr Mine -30 t 2.8 t e pollutior m filtratic 5.	ition valve) sition valve) rom P to T. eral hydrau o +80 (NBF o 500 o level of o on accurac	lic oil or ph R seal) -20 il is NAS163 yβ10≥75	-+ +80 (FKN 38 Class 9, s 4.2	A seal) so we reco	mmend				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve	H, P, T, V, Z, the int P to T in the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered	l positior al positio rential as (°C) (mm²/s) llowable o minimu (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-posi n (for 2-posi 0.65MPa fr Mine -30 t 2.8 t e pollution m filtratic 5. 11	ition valve) sition valve) rom P to T. eral hydrau o +80 (NBF o 500 o level of o on accurac 72 .45	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28	~+ +80 (FKN 38 Class 9, s 4.2 3.4	A seal) so we reco	.4 .8.8				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur</li> <li>Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve</li> <li>3-position valve hydrauli</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centr e the pressure diffe The maximum a a fitter with the switching process centered	l positior al positio rential as (°C) (mm²/s) llowable <u>minimu</u> (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-posi n (for 2-posi 0.65MPa fr Mine -30 t 2.8 t e pollutior m filtratic 5. 11 WH	ition valve) sition valve) rom P to T. eral hydrau o +80 (NBF o 500 n level of o on accurac 72 .45 WEH	lic oil or ph R seal) -200 il is NAS163 y β10≥75 14 28 WH	~+ +80 (FKN 38 Class 9, s 4.2 3.4 WEH	4 seal) so we reco 29 58 WH	0.4 8.8 WEH				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur</li> <li>Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve</li> <li>3-position valve hydraul</li> <li>from neutral position to</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered lic centered position "a"	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm³) (cm³) (cm³)	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollution m filtratic 5. 111 WH 2.83	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83	lic oil or ph R seal) -200 il is NAS163 y β10≥75 14 28 WH 7.15	+ +80 (FKN 38 Class 9, s 4.2 3.4 WEH 7.15	4 seal) so we reco 29 58 WH 14.4	0.4 0.4 0.8 WEH 14.4				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur</li> <li>Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve</li> <li>3-position valve hydraul</li> <li>from neutral position to</li> <li>From position "a" to neutral position to</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centra the pressure diffe The maximum a a fitter with the switching process centered lic centered position "a" utral position	l positior al positio rential as (°C) (mm²/s) Ilowable minimu (cm³) (cm³) (cm³) (cm³)	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollution m filtratic 5. 111 WH 2.83 5.72	ition valve) sition valve) som P to T. eral hydrau o +80 (NBf o 500 h level of o on accurac 72 .45 WEH 2.83 5.72	lic oil or ph R seal) -200 il is NAS163 y β10≥75 14 28 WH 7.15 14.18	~+ +80 (FKN 38 Class 9, s 4.2 3.4 WEH 7.15 7.0	4 seal) so we reco 58 WH 14.4 29.4	0.4 0.8 0.8 0.8 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur</li> <li>Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve spring c</li> <li>3-position valve hydraul from neutral position to From position "a" to neu From neutral position to composition t</li></ul>	H, P, T, V, Z, the int P to T in the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered lic centered position "a" utral position p position "b"	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm³) (cm³) (cm³) (cm³)	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 h level of o n accurac 72 .45 WEH 2.83 5.72 5.72	lic oil or ph R seal) -200 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18	~+ +80 (FKN 38 Class 9, s 4.2 8.4 WEH 7.15 7.0 14.15	4 seal) so we reco 58 WH 14.4 29.4 29.4	0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur</li> <li>Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve spring c</li> <li>3-position valve hydraul from neutral position to</li> <li>From position "a" to neu</li> <li>From neutral position to</li> <li>from neutral position to</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centra the pressure diffe The maximum a a fitter with the switching process centered lic centered position "a" utral position o position "b" tral position	l positior al positio rential as (°C) (mm²/s) Illowable minimu (cm³) (cm³) (cm³) (cm³) (cm³) (cm³)	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55	lic oil or ph R seal) -20 il is NAS163 y β10≥75 12 28 WH 7.15 14.18 14.18 19.88	-++80 (FKN 38 Class 9, s 4.2 8.4 WEH 7.15 7.0 14.15 5.73	A seal) 50 we reco 58 WH 14.4 29.4 29.4 43.8	WEH 14.4 15.1 29.4 14.4				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensure Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve spring c</li> <li>3-position valve hydraul from neutral position to From position "a" to neu From neutral position to cfrom position "b" to neu Pilot oil flow for shortest</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered lic centered position "a" utral position o position "b" tral position t switching time	l positior al positio rential as (°C) (mm²/s) Illowable minimu (cm³) (cm³) (cm³) (cm³) (cm³) (cm³) (cm³)	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 ut 35	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abo	-+ +80 (FKN 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou	mmend 				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve spring c 2-pos	H, P, T, V, Z, the int P to T in the centra s through the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process tentered ic centered position "a" utral position o position "b" tral position t switching time lenoid	l positior al positio rential as (°C) (mm <sup>2</sup> /s) llowable minimu (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 tt 8.5	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abo abou	+ +80 (FKN 38 Class 9, s 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35 it 17.6	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou abou	mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve spring c 2-pos	H, P, T, V, Z, the int P to T in the centra s through the centra the pressure different The maximum a a fitter with the switching process tentered position "a" utral position tral position t switching time denoid denoid, spring central	I positior al positio rential as (°C) (mm²/s) Ilowable minimu (cm³) (cm²) (cm²	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 tt 8.5 tt 8.9	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abou abou	+ +80 (FKN 38 Class 9, s 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35 it 17.6 it 18.0	4 seal) 50 we reco 58 WH 14.4 29.4 29.4 43.8 abou abou abou	mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5 t41.0				
<ul> <li>3) For the spools C, F, G, possible if the flow from or when the valve mover is large enough to ensure Hydraulic oil</li> <li>Temperature range</li> <li>Viscosity range</li> <li>Cleanliness of oil</li> <li>Pilot oil volume during s</li> <li>3-position valve spring c</li> <li>2-position valve spring c</li> <li>3-position valve hydraul</li> <li>from neutral position to</li> <li>From position "a" to neu</li> <li>From neutral position to</li> <li>from position "b" to neu</li> <li>Pilot oil flow for shortest</li> <li>Valve with one so</li> <li>Valve with two so</li> </ul>	H, P, T, V, Z, the int P to T in the centra s through the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process tentered ic centered position "a" utral position t switching time lenoid lenoid, spring cente enoid, hydraulic cente	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm²) (cm²	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou abou abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 it 8.5 it 8.9 it 8.9	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abou abou abou	+ +80 (FKN 38 Class 9, s 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35 it 17.6 it 18.0 it 19.0	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou abou abou abou	Mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5 t41.0 t41.0				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve spring c 2-pos	H, P, T, V, Z, the int P to T in the centra s through the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered ic centered position "a" utral position t switching time lenoid lenoid, spring centra enoid, hydraulic center ulic control	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm²) (cm²	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 it 8.5 it 8.9 it 8.9	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abou abou abou abou abou	+ +80 (FKN 38 Class 9, s 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35 it 17.6 it 18.0 it 19.0 it 16.5	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou abou abou abou	mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5 t41.0				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve spring c 2-pos	H, P, T, V, Z, the int P to T in the centra s through the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered ic centered position "a" utral position t switching time lenoid lenoid, spring cente enoid, spring cente disc control djustment	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm²) (cm²	n (for 3-pos n (for 2-pos 0.65MPa fr -30 t 2.8 t e pollutior m filtratic 5. 111 WH 2.83 5.72 5.72 8.55 abou abou abou	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 it 8.5 it 8.9 it 8.9	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abou abou abou abou abou abou	<ul> <li>+ +80 (FKN</li> <li>38 Class 9, s</li> <li>38. Class 9, s</li> <li>4.2</li> <li>3.4</li> <li>WEH</li> <li>7.15</li> <li>7.0</li> <li>14.15</li> <li>5.73</li> <li>ut 35</li> <li>ut 35</li> <li>ut 35</li> <li>ut 17.6</li> <li>ut 18.0</li> <li>ut 19.0</li> <li>ut 16.5</li> <li>ut 0.8</li> </ul>	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou abou abou abou	mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5 t41.0 t41.0				
3) For the spools C, F, G, possible if the flow from or when the valve moves is large enough to ensur Hydraulic oil Temperature range Viscosity range Cleanliness of oil Pilot oil volume during s 3-position valve spring c 2-position valve spring c 2-pos	H, P, T, V, Z, the int P to T in the centra s through the centra s through the centra e the pressure diffe The maximum a a fitter with the switching process centered ic centered position "a" utral position t switching time lenoid lenoid, spring cente enoid, spring cente disc control djustment	l positior al positio rential as (°C) (mm²/s) llowable minimu (cm³) (cm²) (cm²	n (for 3-pos n (for 2-poson 0.65MPa fr -30 t 2.8	ition valve) sition valve) som P to T. eral hydrau o +80 (NBF o 500 n level of o n accurac 72 .45 WEH 2.83 5.72 5.72 8.55 st 35 it 8.5 it 8.9 it 8.9 it 8.9 it 8.9	lic oil or ph R seal) -20 il is NAS163 y β10≥75 14 28 WH 7.15 14.18 14.18 19.88 abou abou abou abou abou abou	+ +80 (FKN 38 Class 9, s 38 Class 9, s 4.2 3.4 WEH 7.15 7.0 14.15 5.73 ut 35 it 17.6 it 18.0 it 19.0 it 16.5 it 0.8 it 0.4	4 seal) so we reco 58 WH 14.4 29.4 29.4 43.8 abou abou abou abou	mmend .4 .8 WEH 14.4 15.1 29.4 14.4 t45 t40.5 t41.0 t41.0 t41.0 t39.5				



#### Technical parameters

Switchir	ng time (refers to the time from the sol	enoid closir	ng to	the n	nair	n va	lve fi	ılly o	oper	ning	.)							
	Switching time for valve from neutr	al position t	о ор	eratir	ng p	oosit	tion	for I	DC (=	=) ai	nd A	C (^	-) o	pera	tion	)		
	at pilot pressure	(MPa)		~	7=				$\sim 15$	;=				~	-25=			
	3-position valve-spring centered	(ms)	25.	.30	4	40	2	53	0	4	0		25	.30			40	
	2-position valve	(ms)	30.	.35	į	55	3	J3	5	5	5		30	.35			55	
	3-position valve Solenoid oper	ated	а	b	а	b	а	Ł		a	b	а		b		а	b	)
16	- hydraulic centered	(ms)	30	30	40	40	) 3	) 3	÷ 0	40	40	3	0	30		35	4	0
Size 16	Switching time for valve from opera	ating positio	n to	static	ро	sitic	n											
0)	3-position valve	(ms)	20	to 35	i for	r∼;	30 f	or =										
	2-position valve	(ms)	30.	50	2	45	3	05	50	45			30.	50		45		
	3-position valve	From-	а	b	а	b	) i	à	b	а	b		а	b		а	b	
	- hydraulic centered	(ms)	20.	35		20		20	55	2	20		20	35			20	
	Switching time for valve from neutr	al position t	о ор	eratir	ng p	posit	tion	for I	DC (=	=) ai	nd A	C (^	-) o	pera	tion	)		
	at pilot pressure	(MPa)		~7=	-			^	-14=			$\sim 2$	21=			~2	5=	
	3-position valve-spring centered	(ms)	5	0	85	5	40		75	5	3	5	1	70	3	0	6	5
	2-position valve	(ms)	12	20	16	0	10	)	13	0	8	5	1	20	7	0	10	)5
10	3-position valve Solenoid oper		а	b a	_	b	а	b	а	b	а	b	а	b	а	b	а	b
Size 25	- hydraulic centered	(ms)	20	35 5		65		35	55	65	25	30	50	60	25	30	50	60
Si	Switching time for valve from opera	01			· ·													
	3-position valve	(ms)	-	to 55		- í												
	2-position valve	(ms)	-	20	12		85		10		85			0	75		80	
	3-position valve - hydraulic centered	From-	a	ba		b	a		a	b	a	b	a	b	a		a	b
		(ms)	30		30		30		30		30			35	30		30	35
	Switching time for valve from neutr		о ор		01		tion	tor I	DC (=	<i>'</i>		C (^	~) 0 	pera		·		
	at pilot pressure	(MPa)		~	~5=	-				~1	15=				~2	25=		
	3-position valve-spring centered	(ms)		65		80			50			90		-	5		10	
	2-position valve	(ms)	-	.00		13	-	-	75			.00			0	_	11	-
	3-position valve - hydraulic centered		а	b	_	а	b	ć		b	а	b	_	а	b	а	-	b
0	· · · · · · · · · · · · · · · · · · ·	(ms)	55	35	_	.00	105	40	4	5	85	9	5	35	40	85	5 9	95
Size 32	Switching time for valve from opera 3-position valve	(ms)	n to		<u> </u>			0 fo	~									
S		(ms)	115	60 to	13	90		_	10	0	7	0	Т	658	0		65	
	2-position valve 3-position valve	From-	115 a	130	+	a	b	a		b	a	о Г b	+	a	b	a		b
	- hydraulic centered	(ms)		65	_	30	40		)90		30	40	) ] ]	05		50		50

#### Characteristic curve



#### Characteristic limit

Model 4WEH16...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C) Allowable flow of 3-position valve (L/min)

Creat	W	Working pressure(MPa)								
Spool	7	14	21	28	35					
Main valve spri	ng ret	urn <sup>1)</sup>								
C、D、K、Z、Y	300	300	300	300	300					
Main valve spri	ng ret	urn <sup>2)</sup>								
С	300	300	300	300	300					
D, Y	300	270	260	250	230					
К	300	250	240	230	210					
Z	300	260	190	180	160					
Main valve hyd	raulic	returr								
HC、HD、HK	300	300	300	300	300					
HZ、HY	300	300	300	300	300					

Speed	Wo	rking p	oressur	re(MPa	)	with pre-load
Spool	7	14	21	28	35	valve and X port internal
Main valve spr	ring re	eturn	1)			supply
E、H、J、L、 MQ、U、W、R	300	300	300	300	300	
F、 P	300	250	180	170	150	Spools F, G, H
G、 T	300	300	240	210	190	P and S
S	300	300	300	250	220	in general
V	300	250	210	200	180	
Pressure center pressure 1.6M		(minii	mum	pilot		Spool approx. to
All spools	300	300	300	300	300	160L/min
Notice:						

1)The given flow value can be achieved when the minimum pilot pressure of 1.2MPa exists.

2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

## Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.6MPa is required.

The maximum flow of the valve only depends on the acceptable pressure drop through the valve.

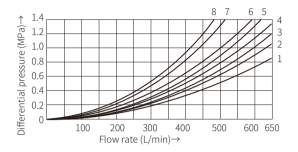
0232

Model 4WEH32...(Measured at  $\vartheta_{-1}$ =41mm<sup>2</sup>/s and t=50°C)



#### Characteristic curve

Model 4WEH25...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)



Spool	W	orking p	osition		Spool	W	orking	positior	I
Spool	P-A	P-B	A-T	B-T	B-T Spool		P-B	A-T	B-T
E	1	1	1	3	Р	4	1	1	5
F	1	4	3	3	Q	2	2	3	5
G	3	1	2	4	Z	1	1	1	-
Н	4	4	3	4	U	2	1	1	6
J	2	2	3	5	V	4	4	3	6
L	2	2	3	3	W	1	1	1	3
М	4	4	1	4	Т	3	1	2	4

#### Characteristic limit

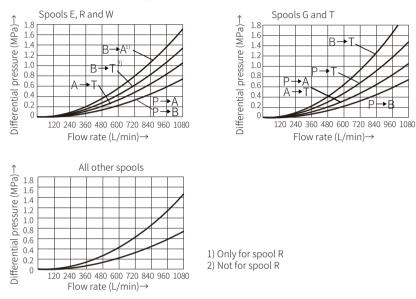
#### Model 4WEH25...(Measured at $\vartheta_{al}$ =41mm<sup>2</sup>/s and t=50°C)

Allowable flow	<i>№</i> of 2-	positic	n valve	(L/min	)	with pre-load	Allowable f	low of 3	3-positi	on valv	e (L/mi	n)	with pre-load
Spool	Wo	orking	oressur	e(MPa)		valve and X port internal	Spool	W	orking	pressu	re(MPa	a)	valve and X port internal
Spoor	7	14	21	28	35	supply	Spool	7	14	21	28	35	supply
Main valve sp	ring r	eturn <sup>1)</sup>				]	spring cente	ered					]
C, D, K, Z, Y	700	700	700	700	700		E, L, M						
Main valve sp	ring r	eturn <sup>2)</sup>				Spools C	Q、U、W	700	700	700	700	650	
С	700	700	700	700	700	and Z	G/T	400	400	400	400	400	
D, Y	700	650	400	350	300	approx. to	F	650	550	430	330	300	
K	700	650	420	370	320	180	Н	700	650	550	400	360	
Z	700	700	650	480	400	L/min	J	700	700	650	600	520	Spools F, G,
Main valve	hydra	aulic r	eturn			Spools HC	Р	650	550	430	330	300	HP and T
HC、HD、HK	700	700	700	700	700	and HZ	V	650	550	400	350	310	approximately
HZ、HY	700	700	700	700	700	approximately	R	700	700	700	650	680	to 180L/min
HC/O	700	700	700	700	700	to 180L/min	Pressure cen	tered					
HD/O	700	700	700	700	700		(minimum p	ilot pre	ssure 1	L.8MPa	)		
HK/O	700	700	700	700	700		E/F/H/J	700	700	700	700	650	
HZ/O	700	700	700	700	700	]	L/M/P/Q	700	700	700	700	650	
HC/OF	700	700	700	700	700	]	R/U/V/W	700	700	700	700	650	
HD/OF	700	700	700	700	700		G/T	400	400	400	400	400	
HK/OF	700	700	700	700	700	]	When the pil	ot pres	sure hi	igher th	nan 3M	Pa	]
HZ/OF	700	700	700	700	700		G/T	700	700	700	700	700	1

1)The given flow value can be achieved when the minimum pilot pressure of 1.3MPa exists.

2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

#### Characteristic curve



#### Characteristic limit

Allowable flow	v of 2-j	positior	n valve	(L/min)			Allo
Spool	V	/orking	re(MPa)		with pre-load valve and X		
Spool	7	14	21	28	25	port internal supply	
Main valve sp	oring re	eturn <sup>1)</sup>				Suppry	Má
C, D, K, Z, Y	1100	1040	860	750	680		E,
Main valve sp	oring re	eturn <sup>2)</sup>				Spool Z	Q,
С	1100	1040	860	800	700	approx to	G,
D, Y	1100	1040	540	480	420	180L/min	V
K	1100	1040	860	500	450		Pr
Z	1100	1040	860	750	650		(m
Main valve	hydra	aulic re	eturn			Spool Z	All
HC、HD、HK	1100	1040	860	750	680	approx to	Not
HZ、HY	1100	1040	860	750	680	180L/min	Whe

Model 4WEH32...(Measured at  $\vartheta_{al}$ =41mm<sup>2</sup>/s and t=50°C)

1)The given flow value can be achieved when the minimum pilot pressure of 1.0MPa exists. 2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

#### lowable flow of 3-position valve (L/min) Working pressure(MPa) with pre-load Spool valve and X port internal 7 14 21 28 25 , supply ain valve spring return<sup>1)</sup> H, J, L, M 750 680 1100 1040 860 , U, W, R Spools F, G, H , T, H, F, P 900 900 800 450 650 and T 1100 1000 680 500 450 pproximately ressure centered to 180L/min ninimum pilot pressure 0.85MPa) ll spools 1100 1040 860 750 680

otice:

nen using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.5MPa is required. The maximum flow of the valve only depends on the acceptable pressure drop through the valve.

1 Main valve

3 Solenoid a

4 Solenoid b

2 2-position valve with one

5 Gray plug (or transparent plug)

solenoid and plug Z4



Size unit: mm

#### Switching time adjustment, pressure reducing valve and pre-load valve

#### Switching time adjustment

eki

To control the switching time of the main valve (1), a double throttle check valve (12) is installed between the pilot valve and the main valve. Conversion from meter-in control (13) to meter-out control (14): Remove the pilot valve (4) but retain the O-ring

support plate (15), turn the throttle check valve

the mounting surface, install the pilot valve (4).

Tightening torque M,=9Nm for fixing screw (16).

around its longitudinal axis and reassemble it on

16 15

16

 $\oplus$ 

Model 4WEH.../S or S2

Model 4WEH.../.../D3

#### Pressure reducing valve "D3"

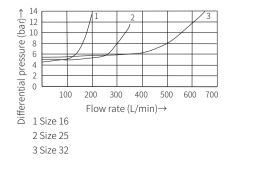
The pressure reducing valve (17) must be used If the pilot pressure exceeds 25MPa. The secondary pressure should be maintained at 4.5MPa. When using the pressure reducing valve D3, it must install a plug-in throttle B10 in port P of the pilot valve.

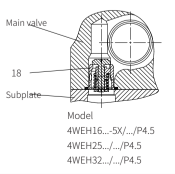
Tightening torque M<sub>4</sub>=9Nm for fixing screw (16).

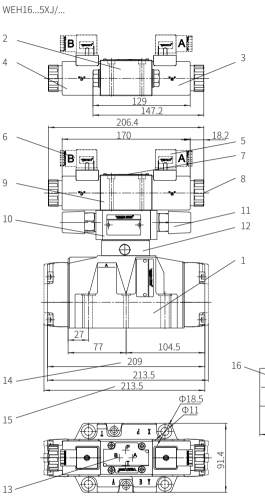
## Pre-load valve

In the valve with pressureless bypass and internal pilot oil supply, a pre-load valve (18) is installed in port P of the main valve to built up the minimum pilot pressure.

17

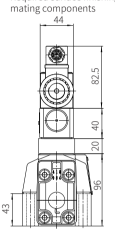


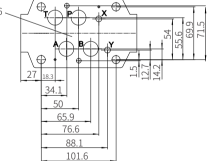




0.8 Required surface finishing of

[] 0.01/100mm





13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

4-M10x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=60Nm

2-M6x55-10.9 grade GB/T70.1-2000

Tightening torque M<sub>4</sub>=13.7Nm

7 Name plate of pilot valve

8 Manual emergency operation

92-position or 3-position valve

with two solenoids and plug Z4

10 Switching time adjustment

11 Adjustment bolt

Valve fixing screw

6 Black plug (or transparent plug) 12 Pressure reducing valve



Size unit: mm

#### Component size

Size unit: mm

1 turn = 1.5mm stroke

Stroke adjustment installed on the ends A and B

Stroke adjustment installed on the end A of the

Stroke adjustment installed on the end B of the

Stroke adjustment installed on the end A of the

(2-position valve, symbols C, D, K, Z)

of the main valve.../10

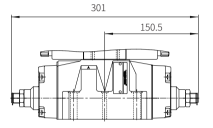
main valve.../11

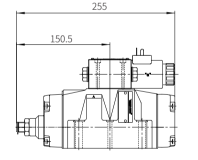
main valve.../12

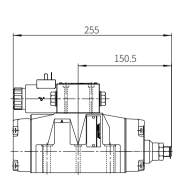
main valve.../11

#### Dimension of additional devices for model WEH16

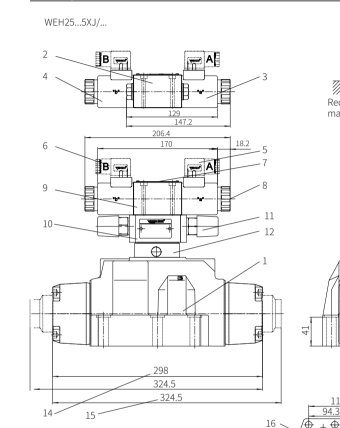
The installation range of the stroke adjustment is 10mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)





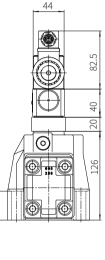


Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)



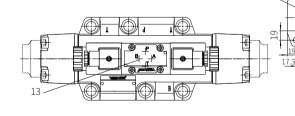
[] 0.01/100mm 0.8/ 

Required surface finishing of mating components



112.5

Æ



1 Main valve

2 2-position valve with one solenoid and plug Z4 3 Solenoid a 4 Solenoid b 5 Gray plug (or transparent plug) 7 Name plate of pilot valve 8 Manual emergency operation

9 2-position or 3-position valve with two solenoids and plug Z4 10 Switching time adjustment

11 Adjustment bolt

6 Black plug (or transparent plug) 12 Pressure reducing valve

13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

Valve fixing screw 6-M12x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=95Nm

0238

1 turn = 1.5mm stroke

12.5

Component size

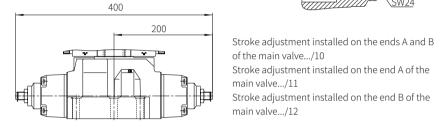


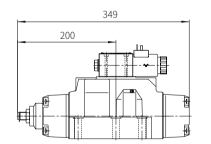
#### Component size

Size unit: mm

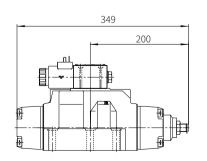
#### Dimension of additional devices for model WEH25

The installation range of the stroke adjustment is 12.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)

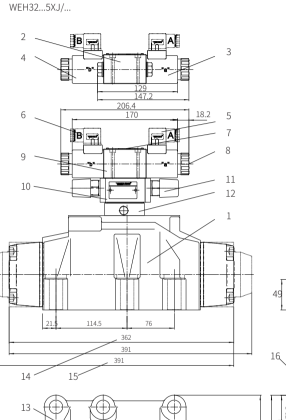


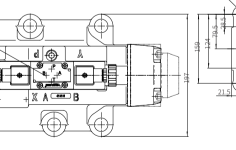


Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)



Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)





#### 1 Main valve

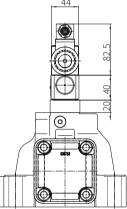
2 2-position valve with one solenoid and plug Z4 3 Solenoid a 4 Solenoid b 5 Gray plug (or transparent plug) 7 Name plate of pilot valve
8 Manual emergency operation
9 2-position or 3-position valve with two solenoids and plug Z4

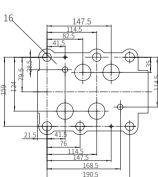
10 Switching time adjustment 11 Adjustment bolt

6 Black plug (or transparent plug) 12 Pressure reducing valve

# 0.8 Required surface finishing of mating components

□ 0.01/100mm





13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

> Valve fixing screw 6-M20x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=373Nm

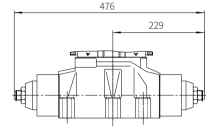
Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

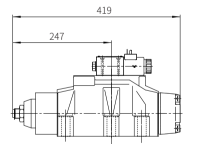
#### Component size

Size unit: mm

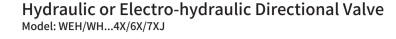
#### Dimension of additional devices for model WEH32

The installation range of the stroke adjustment is 15mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)





Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)





Size 10~32
Maximum working pressure 350 bar
Maximum working flow 1100 L/min

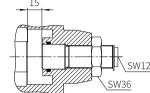
#### Features

• Mainly used to control the opening, closing and direction of liquid flow • Electro-hydraulic operation (WEH) • Hydraulic operation (WH) • Subplate mounting The mounting surface according to DIN24340 form A and ISO4401 Spring or hydraulic centered Spring or hydraulic return to initial position • Wet-pin DC or AC solenoid Optional manual emergency operation • Individual or central electrical connection • Optional switching time adjustment • Optional pre-load valve in port P of the main valve • Auxiliary component, optional -Stroke adjustment of main spool

-Stroke adjustment of main spool -Stroke adjustment or end position sensor -Inductive or mechanical limit switch (proximity type) of the main spool

Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

#### m. The 1 turn = 1.5mm stroke pool. 15



Stroke adjustment installed on the ends A and B of the main valve.../10 Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12

#### Contents

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Models and specifications	05
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Switching time adjustment, pressure reducing valve and pre-load valve	16
Component size	17-25

0242

#### Function description, sectional drawing

#### Directional valve model WEH

The WEH directional valve is a directional spool valve with electro-hydraulic operation. It is used to control the opening, closing and direction of the liquid flow. The valve mainly consists of valve body (1), main control spool (2), main valve with one or two reset springs (3.1) and (3.2), pilot valve (4) with one or two solenoids "a" (5.1) and "b" (5.2).

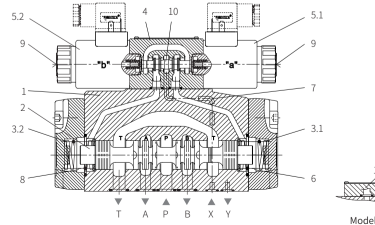
The main control spool is held in the neutral or initial position by the springs or pressure. For the valve with spring-centered, the two spring chambers (6) and (8) are connected to the oil tank through the pilot valve in the initial position. The pilot valve (4) is supplied with oil through the control line (7). The control oil can be supplied internally or externally (externally via port X). The main control spool (2) is hydraulically operated by the pilot valve (4). Due to the operating of the pilot valve on one end of the main control spool, the spool moves to the operation position, then the valve opens in the operation direction and the fluid flows from P to A and B to T or P to B and A to T. The control oil can be drained internally or externally. An optional manual emergency operation (9) can move the control spool (10) in the pilot valve (4) when the solenoid is not energized.

#### Directional valve model WH

The WH directional valve is a hydraulically operated directional spool valve. It is used to control the opening, closing and direction of liquid flow.

The valve mainly consists of valve body (1), main control spool (2), one or two reset springs (3.1) and (3.2) with spring centered or spring return functions, and control cover (11).

The main control spool is operated by hydraulic directly. The spool is held in the neutral or initial position by springs or hydraulic pressure. The control oil is supplied and drained externally. For the 4/3-way valve with spool spring centered, the main control spool (2) is held in the neutral position by two centered springs. The two spring chambers (6, 8) are connected to the oil ports X and Y through the control cover (11). When one end of the main control spool (2) is pressurized, the spool moves to the working position, thereby connecting the corresponding oil circuit.



Directional valve model 4WEH.



Model 4WH...

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

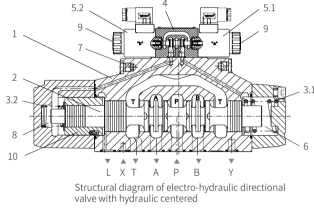


#### Function description, sectional drawing

#### 4/3-way directional valve with hydraulic centered of main valve, model WEH..H/

In this structure, the pressure oil acts on both end surfaces of the main control spool (2). The centering sleeve (10) locates the main control spool (2) and keeps it in the middle position.

If one end of the main control spool (2) is unloaded, the main control spool (2) moves to the working position under the pressure from the other end, thereby changing the direction of the oil flow. The unloaded control spool face displaces the returning pilot oil into port Y externally through the pilot valve (4). The oil is drained internal from port L to the tank directly.



<sup>1</sup> Main valve

- 2 Main control spool
- 3.1 Spring
- 3.2 Spring
- 4 Pilot solenoid valve
- 5.1 Solenoid A
- . 5.2 Solenoid B
- . . . .
- 6 Spring chamber
- 7 Control oil inlet channel
- 8 Spring chamber
- 9 Manual operation
- 10 Centering sleeve

#### Pilot oil supply

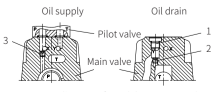
Model WEH10

◆ Conversion between internal supply and external supply:

The channel P on the top of the main valve body with M6 screw (3) is external supply, and is internal supply when M6 screw (3) dismounted.

• Conversion between internal drain and external drain:

Removing the plug (1) and installing M6 screw (2) is external drain, dismounting M6 screw (2) is internal drain.



structure diagram of model WEH10...4XJ/ supply and drain

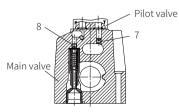
#### Model WEH16

 Conversion between internal supply and external supply:

The channel P on the bottom of the main valve with M6 screw (8) is external supply, and is internal supply when M6 screw (8) dismounted.

• Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (7) is external drain, and is internal drain when M6 screw (7) dismounted.



structure diagram of model WEH16...7XJ/ supply and drain

#### Function description, sectional drawing

#### Pilot oil supply

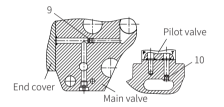
#### Model WEH25

Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (9) is external supply, and is internal supply when M6 screw (9) dismounted.

Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (10) is external drain, and is internal drain when M6 screw (10) dismounted.



structure diagram of model WEH25... supply and drain

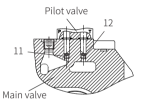
#### Model WEH32

Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (11) is external supply and is internal supply when M6 screw (11) dismounted.

Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (12) is external drain and is internal drain when M6 screw (12) dismounted.



structure diagram of model WEH32... supply and drain

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

Models and specifications



with hidden manual emergency operation

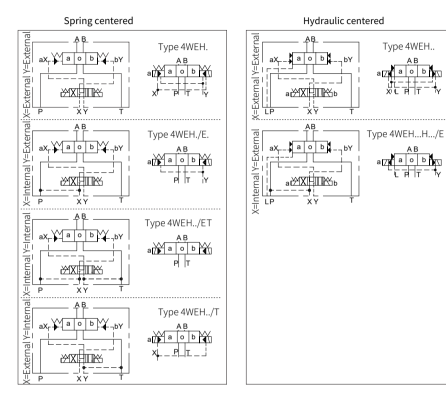
4 J Z	*
working pressure to 35MPa =no code four-way version =4	more information in text sealing material No code= NBR seals V= FKM seals (consult for other seals)
operation type electro-hydraulic =WEH hydraulic control =WH size size 10 =10 size 16 =16 size 22 =22	No code= without pressure reducing valve D3 <sup>2)</sup> = with pressure reducing valve
size 25 = 25 size 32 = 32 main valve hydraulic =H return or centered main valve spring =No code return or centered	pre-load valve(not for size 10) No code= without pre-load valve P4.5= with pre-load valve, cracking pressure 0.45MPa P6.0= with pre-load valve, cracking pressure 0.6MPa
functional symbols         (see functional symbol diagram)         40 to 49 series (size 10)       =4X         60 to 69 series (size 25, 32)       =6X         70 to 79 series (size 16, 22)       =7X	No code=no plug-in throttleB08=throttle Ø0.8mmB10=throttle Ø1.0mmB12=throttle Ø1.2mmB15=throttle Ø1.5mm
Rekith =J	additional device number (see additional device drawing)
when the pilot valve is a 2-position valve with two solenoids and hydraulic return in the main valve without reset spring=0 without reset spring with detent	electrical connection K4= no insert plug Z5L= large right angle lamp plug FS2= deutsch water-proof plug
pilot valve with wet-pin solenoid with threaded connection =6E	DL= connection box with lamp, centralized connection
DC voltage 24V =G24 AC voltage 220V, 50Hz/60Hz for other voltages and frequencies, =W220	No code= without switching time adjustment S= switching time adjustment as meter-in control S2=switching time adjustment as meter-out control
see directional valve WE6 1) For internal oil supply *Minimum control pressure: see page 231 *To avoid impermissible maximum force peaks, a throttle (B10) must be installed in port P of the pilot valve 2) Only in conjunction with throttle "B10"	pilot oil supply No code= pilot oil supply and drain external E= pilot oil supply internal and drain external ET <sup>10</sup> = pilot oil supply and drain internal T= pilot oil supply external and drain internal (for model 4WHonly available as "no code") (the 3-position valve with hydraulic centered in ET and T types must meet: P pilot ≥ 2xP tank + P pilot min) No code = without manual emergency operation

N9=



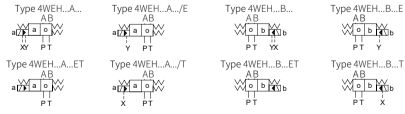
#### Functional symbols

#### Detailed and simplified symbols for 3-position directional valves



#### Spring return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)



#### Hydraulic return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ



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#### Functional symbols

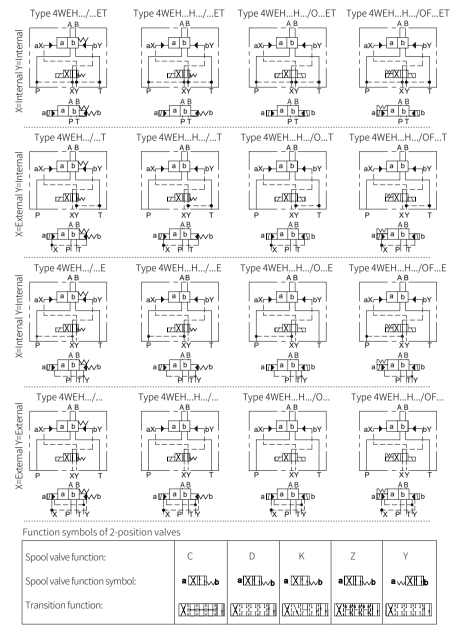
#### Functional symbols of 3-position valves

3-position valv	/e		2-position valve derived from 3-position valve							
3-position valve model	Functional symbol	Transition function	2-position Functional valve model symbol (Solenoid at en	2-position valve model	Functional symbol enoid at end B)					
4WEHE/ E			4WEHEA/ XIII	4WEHEB/						
4WEHF/ F	XEL	XHHHH	4WEHFA/	4WEHFB/						
4WEHG/ G			4WEHGA/	4WEHGB/						
4WEHH/ H			4WEHHA/ 🔀 📙	4WEHHB/						
4WEHJ/ J	XHI	XX	4WEHJA/	4WEHJB/						
4WEHL/ L	XHI		4WEHLA/	4WEHLB/						
4WEHM/M	XHI	XIZHI	4WEHMA/ 🔀 🗄	4WEHMB/	₽ <b> </b>					
4WEHP/ P	XHI		4WEHPA/	4WEHPB/						
4WEHQ/ Q	X		4WEHQA/ 🕅	4WEHQB/						
4WEHR/ R	XIII		4WEHRA/ XIII	4WEHRB/						
4WEHS/ S	XHH	XBHBH	4WEHSA/ 🕅	4WEHSB/						
4WEHT/ T			4WEHTA/	4WEHTB/						
4WEHU/ U	$X_{\tau}^{1} + 1$		4WEHUA/ XIII	4WEHUB/	÷ • • •					
4WEHV/ V	XH		4WEHVA/ X	4WEHVB/						
4WEHW/W	XH	XXXX	4WEHWA/ 🕅	4WEHWB/						



#### **Functional symbols**

#### Detailed and simplified symbols for 2-position directional valves



Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

Size

듮

Nei

Pressure reducing valve

Installation position



Technical parameters 10 16 22 25 32 Maximum working pressure (MPa) 35 35 35 35 35 Oil ports P, A, B External Y port pilot oil drain (MPa) 31.55) 25 25 25 25 Oil port T Internal Y port pilot oil drain 21 DC (MPa) 16 AC (MPa) Oil port Y -DC solenoid (MPa) 21 DC External pilot oil drain -AC solenoid 16 AC (MPa For 4WH type (MPa) 25 (size 10、16、25、32) 21 (size 22) Maximum pilot pressure (MPa) (For high pilot pressure, 25 (size 10、16、25、32) 21 (size 22) a pressure reducing valve is required) Minimum pilot pressure Pilot oil supply X external H-4W.. Pilot oil supply X internal (Not for spool C, F, G, H, P, T, V, Z, S<sup>2</sup>) (MPa) 1.0 1.4 1.25 1.3 0.85 Spring centered 3-position valve 1.4 1.05 1.8 0.85 (MPa) Pressure centered 3-position valve 1.0 1.4 1.3 1.0 Spring centered 2-position valve (MPa) Pressure centered 2-position valve (MPa) 0.7 1.4 1.4 0.8 0.5 Pilot oil supply X internal 0.453)  $0.45^{(4)}$  $0.45^{(4)}$  $0.45^{(4)}$  $0.45^{4}$ (for spool C, F, G, H, P, T, V, Z, S<sup>2)</sup>) 1)In a 3-position valve, pressure centered only possible if: 4) For the spools C, F, G. H, P, T, V. Z. S-via the pre-load valve or correspondingly large Ppilot  $\ge$  2xPtank + Ppilot min. flow 5) 28MPa for model 4WEH10..., 31.5MPa for 2) Spool S only for size 16. model H-4WEH10... 3) For the spools C, F, G, H, P, T, V, Z, the internal pilot oil supply is only H-4WEH10... type is 31.5MPa possible if the flow from P to T in the central position (for 3-position valve) or when the valve moves through the central position (for 2-position valve) is large enough to ensure the pressure differential as 0.65MPa from P to T. Hvdraulic oil Mineral hydraulic oil or phosphate ester hydraulic oil -30 to +80 (NBR seal) -20~+80 (FKM seal) (°C) Temperature range 2.8 to 500  $(mm^2/s)$ Viscosity range Cleanliness of oil The maximum allowable pollution level of oil is NAS1638 Class 9, so we recommend a fitter with the minimum filtration accuracy  $\beta 10 \ge 75$ Pilot oil volume during switching process 3-position valve spring centered 2.04 5.72 7.64 14.2 29.4 (cm<sup>3</sup>) 2-position valve (cm<sup>3</sup>) 4.08 11.45 15.28 28.4 58.8 3-position valve hydraulic centered (cm<sup>3</sup>) WН WEH WH WEH WH WEH from neutral position to position "a" 2.83 2.83 7.15 7.15 14.4 14.4 (cm<sup>3</sup>) From position "a" to neutral position 5.72 5.72 14.18 7.0 29.4 15.1 (cm<sup>3</sup> From neutral position to position "b" (cm<sup>3</sup>) 5.72 5.72 14.18 14.15 29.4 29.4 8.55 8.55 from position "b" to neutral position (cm<sup>3</sup> 19.88 5.73 43.8 14.4 Pilot oil flow for shortest switching time about 35 about 35 (L/min) about 35 about 35 about 45 Valve with one solenoid (kg) about 6.4 about 8.5 about 11.5 about 17.6 about 40.5 Valve with two solenoid, spring centered (kg) about 6.8 about 8.9 about 11.9 about 18.0 about 41.0 Valve with two solenoid, hydraulic centered (kg) about 6.8 about 8.9 about 11.9 about 19.0 about 41.0 Valve with hydraulic control (kg) about 5.5 about 7.3 about 10.5 about 16.5 about 39.5 Switching time adjustment (kg) about 0.8

horizontal

about 0.4

Optional, except for the hydraulic return valve C, D, K, Z, Y installed

(kg)



## Technical parameters

Switchir	ng time (refers to the time from the sole	enoid closir	ng to	the	mai	in va	lve fu	lly	ope	ning	g.)							
	Switching time for valve from neutra	al position t	ю ор	erat	ing	posi	tion (	for	DC (	(=) a	nd A	C (^	~) op	bera	tion	)		
	at pilot pressure	(MPa)		$\sim 7$	=		~	~14	=		-	~21	=			~2	5=	
	3-position valve	(ms)	3	0	6	5	25	5	6	0	20	)	5	5	1	5	5	0
0	2-position valve	(ms)	3	5	8	30	30		7	5	25	5	7	0	2	0	6	5
Size 10	Switching time for valve from opera	ting positic	n to	neut	tral	posi	tion (	ms)	)									_
Si	3-position valve	(ms)								3	0							
	2-position valve	(ms)	3	5	4	10	30	)	7	5	2	5	3	0	2	0	2	5
	Switching time for valve from neutral position to operating position (for DC (=) and AC ( $\sim$ ) operation)																	
	at pilot pressure	(MPa)		$\sim$	-7=			~15=				~25=						
	3-position valve-spring centered	(ms)	25.	30		40	2	53	0	4	0		25	30			40	
	2-position valve	(ms)	30.	.35		55	3(	03	5	5	5		30	35			55	
	3-position valve Solenoid opera	ated	а	b	a	b	а	ł	C	а	b	а		b		а	ł	c
16	- hydraulic centered	(ms)	30	30	-			0 3	30	40	40	3	0	30		35	4	40
Size 16	Switching time for valve from opera	ting positio			<u> </u>													
	3-position valve	(ms)	20	) to 3	35 fc	$r \sim$	; 30 fo	or =										
	2-position valve			50		45		30		45	-		30			45	_	
	3-position valve - hydraulic centered	From-	а	b	a				b	а	b		а	b		а		/
	-	(ms)		35		20		20		1	20			35			20	
	Switching time for valve from neutra		:o op			posi	tion (				nd A			bera	tion;			
	at pilot pressure	(MPa)	-	~			40		~14				21=	0			25=	
	3-position valve-spring centered	(ms)	5			35	40	_			3	35 70 85 120			3	-	-	55
	2-position valve 3-position valve Solenoid opera	(ms)	12			60		100		130		b a			7		-	05
25	3-position valve Solenoid opera - hydraulic centered	(ms)	a 20	b 35	а 55	b 65	a 30	b 35	a 55	b 65	a 25	D 30		b 60	a 25	30 D	a 50	6
Size 25	Switching time for valve from opera							55	55	105	25	50	150	100	125	1.50	150	
	3-position valve	(ms)	-				; 40 fc	or =										
	2-position valve	(ms)	12	20	1	.25	85	;	1(	00	85	;	90	5	75	;	8	0
	3-position valve - hydraulic centered	From-	а	b	а	b	а	b	а	b	а	b	а	b	а	b	а	Ł
		(ms)	30				305			35	30		30		30		30	3
	Switching time for valve from neutra	al position t	о ор	erat	ing	posi	tion (	for	DC (	(=) a	nd A	C (^	-) op	oera	tion	)		
	at pilot pressure	(MPa)			~5	=				$\sim$	15=				$\sim 2$	25=		
	3-position valve-spring centered	(ms)		65		80	)		50		9	90		3	35		10	5
	2-position valve	(ms)	1	.00		13	0		75		1	.00		6	60		11	5
	3-position valve Solenoid opera - hydraulic centered		а	b		а	b	-	a	b	а	b	-	а	b	_		b
7		(ms)	55	35		100	105	40	) [2	15	85	9	5	35	40	8	5	95
Size 32	Switching time for valve from opera		n to															
Si	3-position valve	(ms)	117				·~;5	1		20		0		. E (	20		65	
	2-position valve 3-position valve	(ms) From-	115 a	13	_	9) a	b	a	510	)0 b	7 a	b		658 a	50 b	a	65	b
	- hydraulic centered	(ms)		65	+		40	+	09		a 30	40	_	a 05		-	_	50

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

Model 4WEH10...(Measured at  $\vartheta_{ni}$ =41mm<sup>2</sup>/s and t=50°C)



#### Characteristic curve

Speed	١	Norkin	g positi	ion	Speed	Working position			
Spool	P-A	P-B	A-T	B-T	Spool	A-T	B-T	P-T	
E、D、Y	2	2	4	5	F	3	-	6	
F	1	4	1	4					
G、 T	4	2	2	6	G,T	-	-	7	
H、 C	4	4	1	4					
J、K	1	2	1	3	Н	1	3	5	
L	2	3	1	4	L	3	-	-	
М	4	4	3	4	Р	-	7	5	
Q、V、W、Z	2	2	3	5					
R	2	2	3	-	U	-	4	-	
U	3	3	3	4					
Р	4	1	3	4					

#### Characteristic limit

Model 4WEH10...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)

Allowable flow of 2-position and 3-position valves (L/min)								
Spool	Working pressure(MPa)							
5000	20	25	31.5					
E、J、L、M、Q、R、U、V、W C、D、K、Z、Y	160							
Н	160	150	120					
G、 T	160	160	140					
F, P	160	140	120					

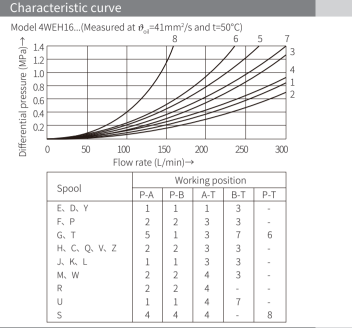
#### Notice:

The given characteristic limits are suitable for the use of flow in both directions (e. g. from P to A and return from B to T at the same time).

Due to the power of the fluid in the valve, the characteristic limit allowed for only one flow direction might be significantly reduced (e.g. from P to A, while B is closed)!

The characteristic limits are measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.





#### Characteristic limit

Model 4WEH16...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C) Allowable flow of 3-position valve (L/min)

Allowable flow of 2-position valve (L/min)										
Coool	W	orking	pressu	re(MPa	)					
Spool	7	14	21	28	35					
Main valve spring return <sup>1)</sup>										
C、D、K、Z、Y	300	300	300	300	300					
Main valve spring return <sup>2)</sup>										
С	300	300	300	300	300					
D, Y	300	270	260	250	230					
К	300	250	240	230	210					
Z	300	260	190	180	160					
Main valve hydraulic return										
HC、HD、HK	300	300	300	300	300					
HZ、HY	300	300	300	300	300					

1)The given flow value can be achieved when the minimum pilot pressure of 1.2MPa exists.

2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

Allowable flow of 5-position valve (L/min)											
Creek	Wo	rking p	oressui	re(MPa	)	with pre-load					
Spool	7 14 21 2		28	35	valve and X port internal						
Main valve spr		supply									
E、H、J、L、 MQ、U、W、R	300	300	300	300	300						
F、 P	300	250	180	170	150	Spools F, G, H					
G、 T	300	300	240	210	190	P and S					
S	300	300	300	250	220	in general					
V	300	250	210	200	180						
Pressure center pressure 1.6M	Spool approx. to										
All spools	300	300	300	300	300	160L/min					
Natica											

#### Notice:

0254

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given

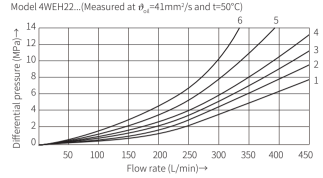
performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.6MPa is required.

The maximum flow of the valve only depends on the acceptable pressure drop through the valve.

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ



#### Characteristic curve



Spool	S	witchir	ng posi <sup>.</sup>	tion	Spool Neutral position					
Shoor	P-A	P-B	A-T	B-T	spool	A-T	B-T	P-T		
E、M、P、 Q、U、V	2	2	1	4	F	-	-	4		
Q, U, V				-	G、 P	-	-	6		
F	1	2	1	2	Н	-	-	2		
G、 T	2	2	2	4	1	1	_	-		
H、J、W	2	2	1	3	L	4		5		
L	2	2	1	2		-	-	5		
R	1	2	1	-	U	-	6	-		

#### Characteristic limit

Model 4WEH22...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)

C I		work	ing pres	sure(MPa	a)				
Spool	7	14	21	28	35				
X external supply main valve spring return (with P <sub>pilot min</sub> =11bar/14bar)									
C, D, K, Y, Z	450	450	450	450	450				
X external supply main valve spring return <sup>1)</sup>									
С	450	450	320	250	200				
D, Y	450	450	450	400	320				
Κ	450	215	150	120	100				
Z	350	300	290	260	160				
X external su	upply hy	draulic o	entered						
HC, HD, HK, HY, HZ	450	450	450	450	450				
HC/O	450	450	450	450	450				
HD/O	450	450	450	450	450				
HK/O	450	450	450	450	450				
HZ/O	450	450	450	450	450				
HC/OF	450	450	450	450	450				
HD/OF	450	450	450	450	450				
HK/OF	450	450	450	450	450				
HZ/OF	450	450	450	450	450				

Allowable flow of 3-position valve L/min									
Spool	working pressure(MPa)								
	7	14	21	28	35				
X external supply spring centered									
E, J, L, M, Q, U, W, R	450	450	450	450	450				
Н	450	450	300	260	230				
G	400	350	250	200	180				
F	450	270	175	130	110				
V	450	300	240	220	160				
Т	400	300	240	200	160				
Р	450	270	180	170	110				

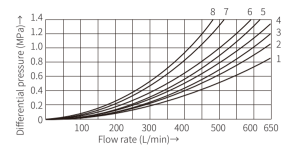
When internal supply, a back pressure valve is required because of negative cover of spools Z, HZ, V and the flow less than 180L/min. It is also required due to negative cover of spools F, G, M, P and T.

1)The specified flow value is the limited value at which the reset spring can return the spool back to the end position when the pilot pressure disappears.



#### Characteristic curve

#### Model 4WEH25...(Measured at $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)



Speed	Working position				Spool	Working position				
Spool	P-A	P-B	A-T	B-T	Spool	P-A	P-B	A-T	B-T	
E	1	1	1	3	Р	4	1	1	5	
F	1	4	3	3	Q	2	2	3	5	
G	3	1	2	4	Z	1	1	1	-	
Н	4	4	3	4	U	2	1	1	6	
J	2	2	3	5	V	4	4	3	6	
L	2	2	3	3	W	1	1	1	3	
М	4	4	1	4	Т	3	1	2	4	

#### Characteristic limit

#### Model 4WEH25...(Measured at $\vartheta_{al}$ =41mm<sup>2</sup>/s and t=50°C)

							i.							
Allowable flo	w of 2-	positic	n valve	(L/min	)	with pre-load		Allowable f	low of 3	8-positi	on valv	e (L/mi	n)	with pre-load
Spool	Wo	orking	oressur	e(MPa		valve and X port internal							I)	valve and X port internal
Spool	7	14	21	28	35	supply		Spool	7	14	21	28	35	supply
Main valve sp	ring r	eturn <sup>1)</sup>						spring cente	ered					]
C, D, K, Z, Y	700	700	700	700	700			E、L、M						1
Main valve sp	ring r	eturn <sup>2)</sup>				Spools C		Q、U、W	700	700	700	700	650	
С	700	700	700	700	700	and Z		G/T	400	400	400	400	400	]
D, Y	700	650	400	350	300	approx. to		F	650	550	430	330	300	
K	700	650	420	370	320	180		Н	700	650	550	400	360	
Z	700	700	650	480	400	L/min		J	700	700	650	600	520	Spools F, G,
Main valve	hydra	aulic r	eturn			Spools HC		Р	650	550	430	330	300	HP and T
HC、HD、HK	700	700	700	700	700	and HZ		V	650	550	400	350	310	approximately
HZ、HY	700	700	700	700	700	approximately		R	700	700	700	650	680	to 180L/min
HC/O	700	700	700	700	700	to 180L/min		Pressure cen	tered					]
HD/O	700	700	700	700	700	, ,		(minimum p	ilot pre	ssure 1	.8MPa	)		
HK/O	700	700	700	700	700			E/F/H/J	700	700	700	700	650	
HZ/O	700	700	700	700	700			L/M/P/Q	700	700	700	700	650	
HC/OF	700	700	700	700	700			R/U/V/W	700	700	700	700	650	
HD/OF	700	700	700	700	700			G/T	400	400	400	400	400	
HK/OF	700	700	700	700	700	]		When the pil	ot pres	sure hi	gher th	nan 3M	Pa	]
HZ/OF	700	700	700	700	700			G/T	700	700	700	700	700	1

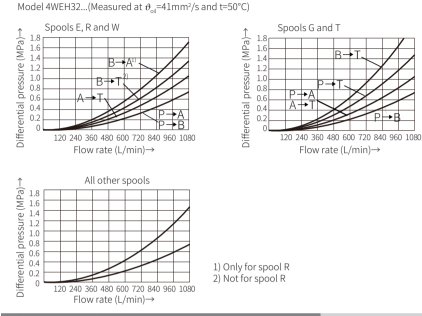
1) The given flow value can be achieved when the minimum pilot pressure of 1.3 MPa exists.

2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ



#### Characteristic curve



#### Characteristic limit

Allowable flow	v of 2-j	positior	n valve	(L/min)			Allo
Spool	V	/orking	pressu	re(MPa)		with pre-load valve and X	
Spool	7	14	21	28	25	port internal supply	
Main valve s	oring re	eturn <sup>1)</sup>				Supply	Má
C, D, K, Z, Y	1100	1040	860	750	680		Ε,
Main valve s	oring re	eturn <sup>2)</sup>				Spool Z	Q,
С	1100	1040	860	800	700	approx to	G,
D, Y	1100	1040	540	480	420	180L/min	V
K	1100	1040	860	500	450	1	Pr
Z	1100	1040	860	750	650		(m
Main valve	hydra	aulic re	eturn			Spool Z	All
HC、HD、HK	1100	1040	860	750	680	approx to	Not
HZ、HY	1100	1040	860	750	680	180L/min	Whe

Model 4WEH32...(Measured at  $\vartheta_{\rm oil}$ =41mm<sup>2</sup>/s and t=50°C)

## The given flow value can be achieved when the minimum pilot pressure of 1.0MPa exists. The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

	Allowable flow of						
-load d X	Spool	We	orking	with pre-load valve and X			
ernal	Spool	7	14	21	28	25	port internal supply
	Main valve spr	Sabbil					
	E, H, J, L, M Q, U, W, R	1100	1040	860	750	680	
to	G, T, H, F, P	900	900	800	650	450	Spools F, G, H, P and T
in	V	1100	1000	680	500	450	approximately
	Pressure cente (minimum pilo	to 180L/min					
	All spools	1100	1040	860	750	680	

#### Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.5MPa is required. The maximum flow of the valve only depends on the acceptable pressure drop through the valve. Switching time adjustment, pressure reducing valve and pre-load valve

#### Switching time adjustment

To control the switching time of the main valve (1), a double throttle check valve (12) is installed between the pilot valve and the main valve. Conversion from meter-in control (13) to meter-out control (14): Remove the pilot valve (4) but retain the O-ring

support plate (15), turn the throttle check valve

the mounting surface, install the pilot valve (4).

Tightening torque M,=9Nm for fixing screw (16).

around its longitudinal axis and reassemble it on

16

 $\oplus$ 

Model 4WEH.../S or S2

Model 4WEH.../.../D3

-

Pressure reducing valve "D3"

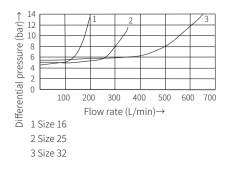
The pressure reducing valve (17) must be used If the pilot pressure exceeds 25MPa. The secondary pressure should be maintained at 4.5MPa. When using the pressure reducing valve D3, it must install a plug-in throttle B10 in port P of the pilot valve.

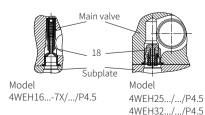
Tightening torque M<sub>A</sub>=9Nm for fixing screw (16).

#### Pre-load valve (not for size 10)

In the valve with pressureless bypass and internal pilot oil supply, a pre-load valve (18) is installed in port P of the main valve to built up the minimum pilot pressure.

17

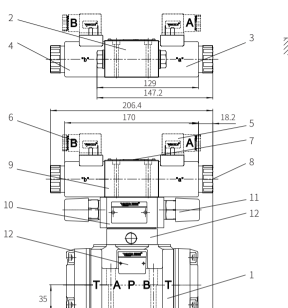


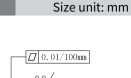


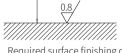
Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

#### Component size

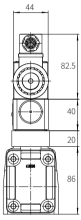
WEH10...4XJ/...

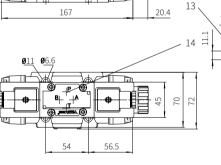






Required surface finishing of mating components





# 

50.8

54 105

1 Main valve7 N2 2-position valve with one<br/>solenoid and plug Z48 M3 Solenoid a923 Solenoid awith4 Solenoid b105 Gray plug (or transparent plug)116 Black plug (or transparent plug)12

7 Name plate of pilot valve
8 Manual emergency operation
9 2-position or 3-position valve with two solenoids and plug Z4
10 Switching time adjustment
11 Adjustment bolt
12 Pressure reducing valve 13 Port layout of main valve (valve mounting surface) 14 Port position of pilot oil 15 Name plate of complete valve Valve fixing screw M6x45-10.9 grade GB/T70.1-2000 Tightening torque M\_=13.7Nm



6.5

of the main valve.../10

main valve.../11

main valve.../12

#### Size unit: mm

SW8

SW18

1 turn = 1mm stroke

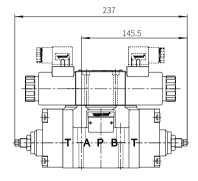
Stroke adjustment installed on the ends A and B

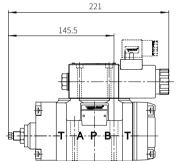
Stroke adjustment installed on the end A of the

Stroke adjustment installed on the end B of the

#### Dimension of additional devices for model WEH10

The installation range of the stroke adjustment is 6.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)





221

145.5



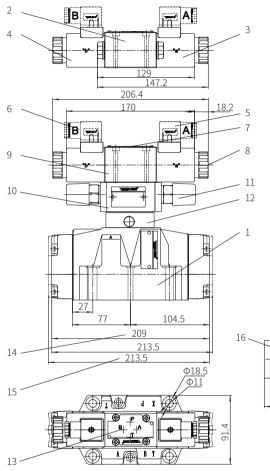
Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

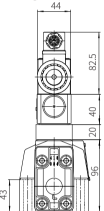
#### Component size

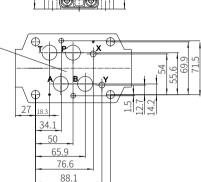
# **Cekith<sup>®</sup>**

WEH16...7XJ/...



0.01/100mm 0.8 Required surface finishing of mating components

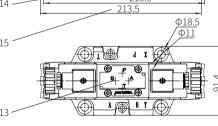




101.6

13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

4-M10x60-10.9 grade GB/T70.1-2000 Tightening torque M\_=60Nm



1 Main valve 7 Name plate of pilot valve 2 2-position valve with one 8 Manual emergency operation solenoid and plug Z4 9 2-position or 3-position valve 3 Solenoid a with two solenoids and plug Z4 4 Solenoid b 10 Switching time adjustment 11 Adjustment bolt

5 Gray plug (or transparent plug) 6 Black plug (or transparent plug)

> Valve fixing screw 2-M6x55-10.9 grade GB/T70.1-2000 Tightening torque M\_=13.7Nm

12 Pressure reducing valve



Size unit: mm

1 turn = 1.5mm stroke

Stroke adjustment installed on the ends A and B

Stroke adjustment installed on the end A of the

Stroke adjustment installed on the end B of the

Stroke adjustment installed on the end A of the

(2-position valve, symbols C, D, K, Z)

of the main valve.../10

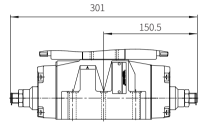
main valve.../11

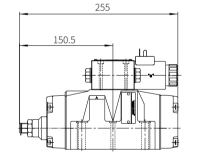
main valve.../12

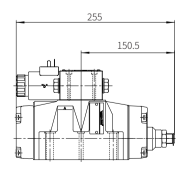
main valve.../11

#### Dimension of additional devices for model WEH16

The installation range of the stroke adjustment is 10mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)





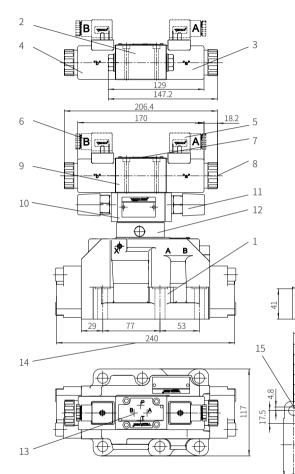


Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ

#### Component size

WEH22...7XJ/...



#### 1 Main valve

2 2-position valve with one

5 Gray plug (or transparent plug)

solenoid and plug Z4

3 Solenoid a

4 Solenoid b

8 Manual emergency operation 9 2-position or 3-position valve with two solenoids and plug Z4

> 10 Switching time adjustment 11 Adjustment bolt

7 Name plate of pilot valve

6 Black plug (or transparent plug) 12 Pressure reducing valve

-<u>14</u> -<u>22.3</u>

> 13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Main valve connection diagram

Valve fixing screw 6-M12x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=95Nm



**Zekith<sup>®</sup>** 

0.01/100mm

0.8

Required surface finishing of

mating components

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107.5

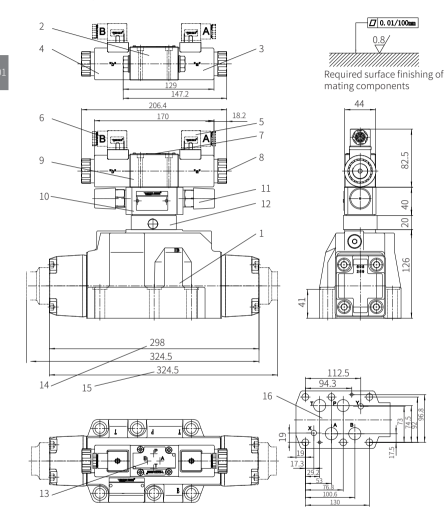
100.6

94.3

76.8 53 Size unit: mm



WEH25...6XJ/...



1 Main valve
2 2-position valve wit
solenoid and plug Z4

3 Solenoid a

4 Solenoid b

7 Name plate of pilot valve with one 8 Manual emergency operation 9 2-position or 3-position valve with two solenoids and plug Z4 10 Switching time adjustment 5 Gray plug (or transparent plug) 11 Adjustment bolt

6 Black plug (or transparent plug) 12 Pressure reducing valve

Size unit: mm

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ



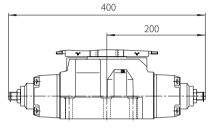
Size unit: mm

#### Component size

#### Dimension of additional devices for model WEH25

The installation range of the stroke adjustment is 12.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)

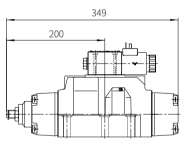
1 turn = 1.5mm stroke



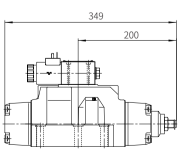
Stroke adjustment installed on the ends A and B of the main valve.../10

Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12



Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)



Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

13 Port layout of main valve

16 Main valve connection diagram

14 Size of 3-position valve with spring centered

15 Size of 2-position valve with spring centered

6-M12x60-10.9 grade GB/T70.1-2000 Tightening torque M\_=95Nm

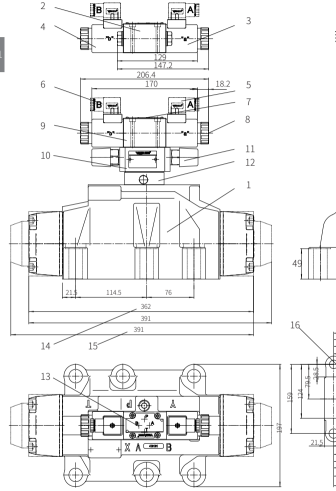
(valve mounting surface)

Valve fixing screw

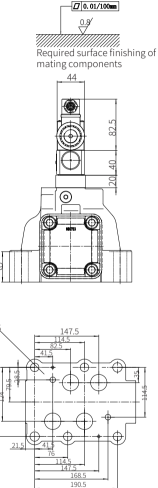


Size unit: mm

WEH32...6XJ/...



1 Main valve	7 Name plate of pilot valve			
2 2-position valve with one	8 Manual emergency operation			
solenoid and plug Z4	9 2-position or 3-position valve			
3 Solenoid a	with two solenoids and plug Z4			
4 Solenoid b	10 Switching time adjustment			
5 Gray plug (or transparent plug)	11 Adjustment bolt			
6 Black plug (or transparent plug)	12 Pressure reducing valve			



13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

> Valve fixing screw 6-M20x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=373Nm

Hydraulic or electro-hydraulic directional valve/WEH/WH... 4X/6X/7XJ



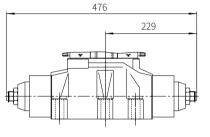
Size unit: mm

#### Component size

#### Dimension of additional devices for model WEH32

The installation range of the stroke adjustment is 15mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber) 1 turn = 1.5mm stroke

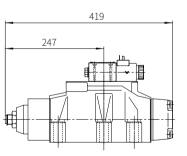
15 5 5 5 5 5 3 5 5 3 6



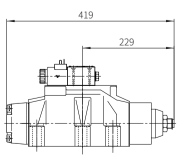
Stroke adjustment installed on the ends A and B of the main valve.../10

Stroke adjustment installed on the end A of the main valve.../11

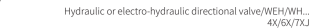
Stroke adjustment installed on the end B of the main valve.../12



Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)



Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)





Contents

Function description, sectional drawing	02	
Models and specifications	02	
Functional symbols	03	
Technical parameters	04	
Characteristic curve	05	
Characteristic limit	06	
Component size	07	

#### ♦ Size 6

◆ Maximum working pressure 350 bar

Pekith

◆ Maximum working flow rate 80 L/min-DC 60 L/min-AC

#### Features

detachable coil

• With the direct type solenoid operated directional spool valve as the standard type • Wet-pin explosion-proof solenoid with

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4X/6X/7XJ

B127

B220



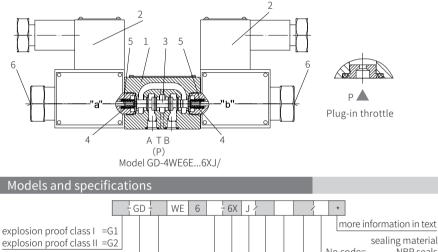
#### Function description, sectional drawing

The GD-WE6 directional control valve is a directional spool valve operated by a explosion-proof solenoid, it is used to control the opening, closing and flow direction of the liquid flow.

This directional control valve mainly includes valve body (1), one or two explosion-proof solenoids (2), control spool (3) and one or two reset springs (4).

In the non-energized condition, the control spool (3) is held in the middle or initial position by the reset spring (4). The control spool (3) is operated by the wet-pin explosion-proof solenoid (2). To ensure the proper functioning, the pressure chamber of the solenoid must be filled with oil.

The force of the explosion-proof solenoid (2) acts on the control spool (3) through the push rod (5) to push from the stationary position to the required position. In this way, the oil flows freely from P to A and B to T, or P To B and A to T. When the explosion-proof solenoid (2) is powered off, the control spool (3) is pushed back to the initial position by the reset spring (4).



explosion proof class II =G2		No code
explosion proof valve		V=
working oil port 3 working oil ports =3 4 working oil ports =4		(con No code= no plug-in thro
function symbol		Oil three
60 to 69 series (60 to 69 series installation and connection	=6X	P =BC
unchanged)		A =HO
Rekith	=J	B =RC
2015-00-01-00-20-0		A and B =N(
with reset spring no reset spring	=No code =0	T =XC
no reset spring, with detent	=OF	Note:
voltage G24	=24V DC	G1 explosion-pr
B36	=36V AC with rectifier	G2 explosion-pr

	50	anng materiat							
	No code=	NBR seals							
	V=	FKM seals							
(consult for other sea									
	code= no plug-in throttle port ug-in throttle port (see table)								

Oil	throttle port ∅(mm)					
port	0.8	1.0	1.2			
Ρ	=B08	=B10	=B12			
A	=H08	=H10	=H12			
В	=R08	=R10	=R12			
A and B	=N08	=N10	=N12			
Т	=X08	=X10	=X12			

proof grade EXD | G2 explosion-proof grade EXD II CT4



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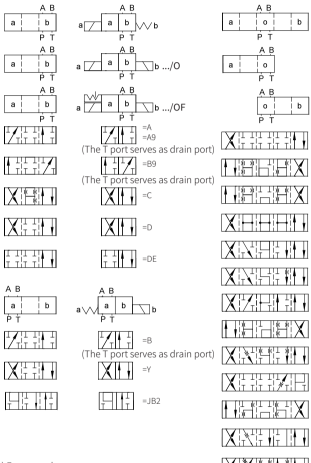
ΑB

а

Transition function Spool valve function

#### Transition function

Spool valve function ΑВ



1) For example: . The function symbol EA means Note: Functions A9 and B9 are only used

the coil on side A as pilot valves

=127V AC with rectifier

=220V AC with rectifier



### Technical parameters

Hydraulic				
Maximum working	Oil ports A, B, P Oil port T		bar bar	350 210
pressure			54.	When the working pressure exceeds the allowable pressure, the valves with symbols A and B must use T port as the drain port.
Maximum flow			L/min	80
Effective over-flow s	section	symbol Q	mm <sup>2</sup>	About 6% cross-sections
(spool position)		symbol W	mm <sup>2</sup>	About 3% cross-sections
Oil fluid				Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Oil temperature range			°C	-30 to +80 (NBR seal) -15 to +80 (FKM seal)
Viscosity range		mm²/s	2.8 to 500	
Cleanliness of oil				The maximum allowable pollution level of oil is IS04406 level 20/18/15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

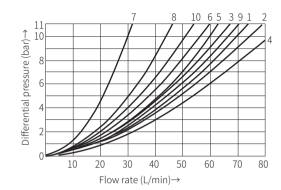
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Electric				
Voltage type			DC	AC Rectifier
Voltage available <sup>4)</sup>		V	24	36 127 220
Allowable voltage tolerance (v	%	±10	±10	
Power consumption		W	30	—
Holding power		VA	—	50
Impact power		VA	—	220
Power rate			100 %	100 %
Switching time to ISO6403	On	ms	25 to 45	10 to 20
	Off	ms	10 to 25	15 to 40
Maximum switching frequenc	y	1/h	15000	7200

4) Other voltages are determined as required

#### Characteristic curve

(Measured when using H	LP46, $\vartheta_{\rm oil}$ =40°C $\pm$ 5°C)
------------------------	--



Functional	Flow direction			
symbol	P-A	P-B	A-T	B-T
A; B	3	3	-	-
С	1	1	3	1
D; Y	5	5	3	3
E	3	3	1	1
F	1	3	1	1
Т	10	10	9	9
Н	2	4	2	2
J; Q	1	1	2	1
L	3	3	4	9
М	2	4	3	3
Р	3	1	1	1
R	5	5	4	-
V	1	2	1	1
W	1	1	2	2
U	3	3	9	4
G	6	6	9	9

7 Symbol R in control position B-→A 8 Symbols G and T in center position 9 Symbols H and T in center position P→T



#### Size unit: mm

Model GD-4WE6...-6XJ/...

1.1 Solenoid a 1.2 Solenoid b

3 Name plate

4 Size of 2-position valve

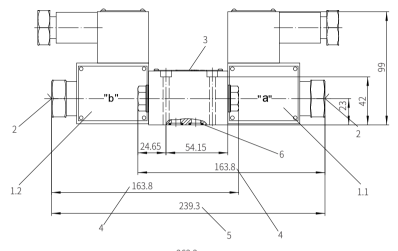
5 Size of 3-position valve

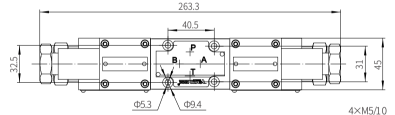
Valve fixing screw

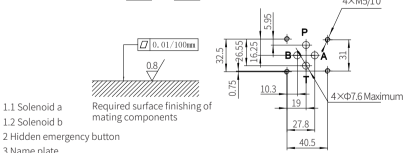
6 O-ring 9.25x178 (for oil port P, A, B, T)

M5x50-10.9 grade GB/T70.1-2000

Tightening torque M<sub>4</sub>=7.8Nm







It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M18x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)

Characteristic limit

#### (Measured when using HLP46, $\vartheta_{oi}$ =40°C ± 5°C)

#### Attention!

The given working limit is suitable for the use of flow in both directions (e.g. from P to A and return from B to T at the same time).

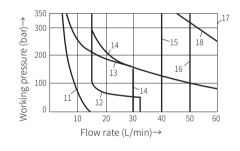
Due to the power of the fluid in the valve, the power limit allowed for only one flow direction might be significantly reduced (e.g. from P to A, while B is closed)!



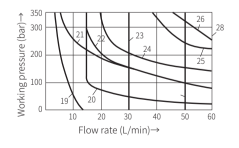
DC Solenoid

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IN	$\langle \rangle$		78		8	-9	10
200 gine (p:		2 3	5		-6		3	
Working pressure (bar)-	10	20 3	-2 0 4	0 5	0 6	1 / 0 7	0 8	
Worki		low ra				0 1	0 0	

Characteristic curve	Function symbol	Characteristic curve	Function symbol
1	A; B	6	G; H; T
2	V	7	A/O; A/OF; L; U
3	A; B	8	C; D; Y
4	F; P	9	М
5	J	10	E; E1; R; C/O; C/OF; D/O; D/OF; Q; W



AC Solenoid-50 Hz		
Characteristic curve	Function symbol	
11	A; B	
12	V	
13	A; B	
14	F; P	
15	G; T	
16	Н	
17	A/O; A/OF; C/O; C/OF; D/O; D/OF; E; E1; J; L; M; Q; R; U; W	
18	C; D; Y	



1) P-A/B Pre-opening

2) Back from the actuator to the oil tank

AC Solenoid-60 Hz		
Characteristic curve	Function symbol	
19	A; B	
20	V	
21	A; B	
22	F; P	
23	G; T	
24	J; L; U	
25	A/O; A/OF; Q; W	
26	C; D; Y	
27	Н	
28	C/O; C/OF; D/O; D/OF; E; E1; M; R	

#### Explosion-proof Solenoid Directional Valve Model: GD-WE10...3XJ



Function description, sectional drawing 02

02

03

04

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07

05-06

Contents

Models and specifications

Functional symbols

Characteristic curve

Characteristic limit

Component size

Technical parameters

Size 10
Maximum working pressure 315 bar
Maximum working flow rate 120 L/min

Maximum working now rate .

#### Features

 Solenoid operated directional spool valve
 Wet-pin explosion-proof solenoid

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1.2



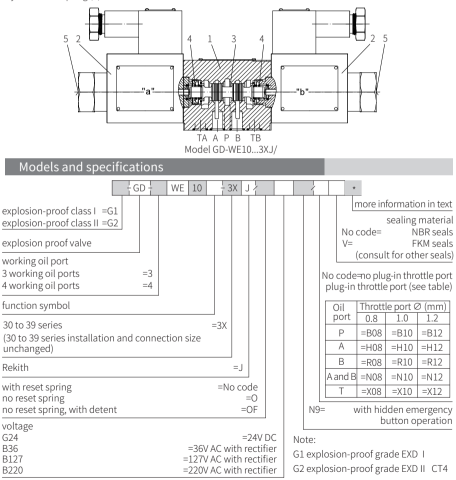
#### Function description, sectional drawing

The GD-WE10 directional control valve is a directional spool valve operated by explosion-proof solenoid, it is used to control the opening, closing and flow direction of the liquid flow.

The directional control valve mainly includes valve body (1), one or two explosion-proof solenoids (2), control spool (3), and one or two reset springs (4). In the non-energized condition, the control spool (3) is held in the middle or initial position by the reset spring (4). The control spool (3) is operated by the wet-pin explosion-proof solenoid (2).

To ensure proper function, the pressure chamber of the solenoid must be filled with oil. The force of the explosion-proof solenoid (2) acts on the control spool (3) through the push rod (5) to push it from the stationary position to the required position. In this way, the oil flow freely from P to A and B to T, or from P to B and A to T.

When the explosion-proof solenoid (2) is powered off, the control spool (3) is pushed to the initial position by the return spring (4).



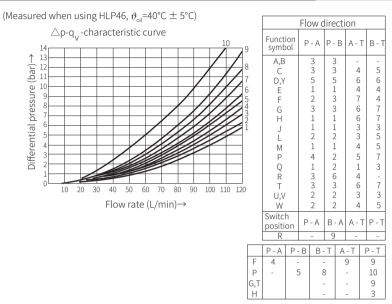
#### Functional symbols

Transition function Spool valve function Transition function ΑВ b а b ΡŤ ΑВ AB b а b ../0 ΡŤ ΑВ i b а ./OF ΡŤ =A9 т (The T port serves as drain port) =B9 тИТ (The T port serves as drain port) C =C XH =D Xľ =DE ΑB i b а а b a∖∧ =B (The T port serves as drain port) XI =Y ļĻ ļ' =JB2

Transition function	Spool valve function
A B a   o   b P T	
A B a   o P T	
A B 0     b P T	
	T T = E
Xinitation	
	H H
	P

1) For example: . The function symbol EA means the coil on side A Note: Functions A9 and B9 are only used as pilot valves





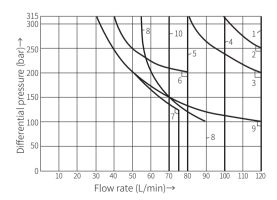
# Characteristic limit

DC voltage (Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C ± 5°C)

The indicated switching power limit applies to two flow directions (e.g. from P to A and simultaneous return oil flow from B to T).

Due to the effect of hydraulic power inside the valve, the allowable power will be significantly reduced when there is only one flow direction (e.g. from P to A, and the B oil port is closed).

The switching power limit is measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.



Characteristic curve	Functional symbols
1	C,C/O,C/OF D,D/O,D/OF Y,M
2	E
3	A/O,A/OF L,U,Q,W
4	Н
51)	R,L <sup>2)</sup> ,U <sup>2)</sup>
6	G
7	Т
8	F,P
9	A,B
10	V

Return oil flow (Independent from area ratio)
 Applicable only in the middle position

Hydraulic				
Maximum working pressure	Oil ports A, B, F Oil port T	Þ	bar bar	350 210 When the working pressure exceeds the allowable pressure, port T must be used as the drain port for symbols A and B.
Maximum flow			L/min	120
Effective over-flow section symbol Q mm <sup>2</sup> (spool position) symbol W mm <sup>2</sup>				About 6% cross-sections About 3% cross-sections
Oil fluid			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>	
Oil temperature range °C				-30 to +80 (NBR seal) -15 to +80 (FKM seal)
Viscosity range		r	mm²/s	2.8 to 500
Cleanliness of oil			The maximum allowable pollution level of oil is IS04406 level 20/18/15	

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Electric				
Voltage type			DC	AC Rectifier
Available voltage4)		V	24	36 127 220
Allowable voltage tolerance (v	oltage unit)	%	±10	±10
Power consumption	W	30	—	
Holding power	VA	_	50	
Impact power	VA	—	220	
Power rate		100 %	100 %	
Switching time to ISO6403	On	ms	25 to 45	10 to 20
	Off	ms	10 to 25	15 to 40
Maximum switching frequenc	1/h	15000	7200	

4) Other voltages are determined as required



Characteristic limit

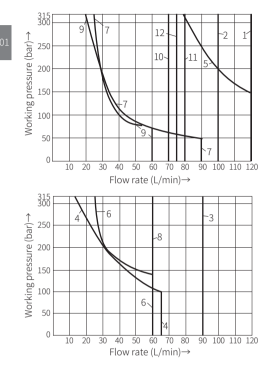


#### Component size

Model GD-4WE10...-3XJ/...

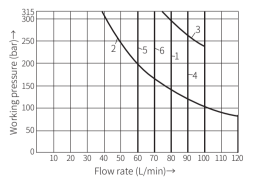
#### Size unit: mm

AC voltage (Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)



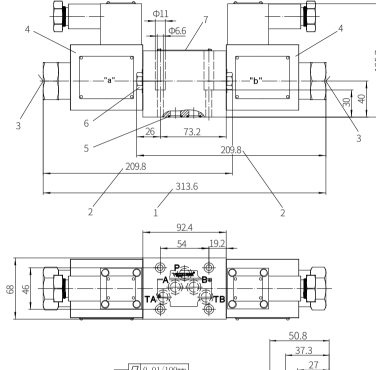
Characteristic curve	Function symbol
1	C, C/O, C/OF D, D/O, D/OF Y
2	E, L, U Q, W
3	М
4	A, B
5	A/O, A/OF, J
6	G
7	F, P
8	V
9	Т
10	Н
11	R
121)	L, U

1) Applicable only in the middle position 42V, 50Hz; 110V, 50Hz; 120V, 60Hz; 127V, 50Hz; 220V, 50Hz; 240V, 60Hz



Characteristic curve	Function symbol
1	C, C/O, C/OF D, D/O, D/OF Y
2	A/O, A/OF
3	E
4	М
5	V
6	Н

42V, 60Hz; 110V, 60Hz; 127V, 60Hz; 220v, 60Hz Please consult us the power limit of the special valve spools!



	0.01/100mm
	0.8
7/////	
Require	ed surface finishing of

mating components 1 Size of 3-position valve

2 Size of 2-position valve

3 Hidden emergency button

4 Solenoids

5 O-ring 12x2 (for oil ports P, A, B, T) 6 Plug for valve with one solenoid

7 Name plate

Valve fixing screw M6x60-10.9 grade GB/T70.1-2000

Tightening torque M<sub>A</sub>=13.7Nm

5×Φ10.5 Maximum

16.7

54

4×M6/12

# Explosion-proof Solenoid Operated Directional Valve with Emergency Handle

Model: GD-4WEMM6(10).../...



Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Functional symbols	03
Component size	04-05

#### ♦ Size 6 to 10

- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate 120 L/min

**2ekith** 

#### Features

- The opening closing and direction of the flow controlled by the solenoid and manual
- Wet-pin solenoid with detachable coil
- The solenoid coil can rotate 90°
- Subplate mounting

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# Function description, sectional drawing

The GD-4WEMM directional valve is a directional spool valve operated by explosion-proof solenoid and control handle. It controls the opening, closing and flow direction of liquid flow.

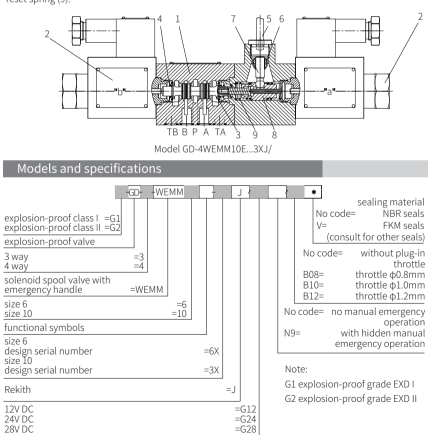
It is mainly composed of valve body (1), one or two solenoids (2), valve spool (3), reset spring (4) and manual control device.

#### Solenoid operation:

When the solenoid is de-energized, the valve spool (3) is held in the neutral or original position by means of the reset spring. The force of the solenoid (2) acts on the valve spool (3) to push it from the stationary position to the terminal position. In this way, the pressure oil flows from P to A and B to T, or from P to B and A to T. After the solenoid (2) is de-energized, the reset spring (4) pushes the valve spool (3) back to its original position.

#### Auxiliary handle operation:

When the solenoid is not energized, the valve spool (3) can be moved by operating the auxiliary handle. Turn the auxiliary handle (5) to the right so that the operating force acts on the valve spool (3) through the spindle (6), the ball valve core (7) and the guide sleeve (8) to move it to the left. When the auxiliary handle (5) returns to the zero position, the valve spool (3) returns to the original position under the action of the reset spring (9).



Explosion-proof solenoid operated directional valve with emergency handle/GD-4WEMM6(10).../...



#### Technical parameters

Working pressure	Мра	port A,B,P to 35
Pressure in port T	Мра	to 16(AC), to 21(DC)
Medium		Mineral hydraulic oil or phosphate ester wave pressure oil
Viscosity range	mm²/s	2.5 to 500
Temperature range	°C	-30 to +80

Note: For symbols A and B, port T must be used as drain port if the working pressure exceeds the allowable pressure.

For the characteristic curve and operating limit, please refer to the WE solenoid directional valve.

## **Functional symbols**

Transition function Spool valve function	Transition function	Spool valve function
$ \begin{array}{c c} A \\ \hline a \\ \hline p \\ \hline \end{array} \end{array} \begin{array}{c} A \\ \hline b \\ \hline p \\ \hline \end{array} \end{array} \\ \begin{array}{c} A \\ \hline a \\ \hline \end{array} \begin{array}{c} A \\ \hline a \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline a \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline b \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} B \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} A \\ \end{array} \end{array} \\ \end{array}$	A B a i o i b P T	a a o b b b P T
$\begin{bmatrix} I \\ T \\$		a a o A B a B A B A B A B A B A B A B A B A B
$\begin{bmatrix} III & III \\ III & III \\ III & III \\ T & T & T \\ The T port serves as drain port$	A B	$ \underbrace{\begin{array}{c} A & B \\ o & b \end{array}}_{P & T} = .B \\ b \\ $
		$\begin{bmatrix} 1 & 1 \\ T & T \end{bmatrix} = E$
$X_{1}^{\top} \xrightarrow{1} 1$		
		G
	XHHHH	XHIII =H
	XX	
(The T port serves as drain port		
$\begin{bmatrix} X \end{bmatrix}_{iT}^{1} \\ T \end{bmatrix}_{i}^{1} \\ \downarrow \end{bmatrix} = Y$		P
		$\boxed{X} \xrightarrow{*} \overrightarrow{*} \overrightarrow{*} = Q$
		$X \begin{bmatrix} T & T \\ T & T \end{bmatrix} = R$
1) For example: .		
The function symbol EA means the coil on side A		
Note: Functions A9 and B9 are only used		
as pilot valves		

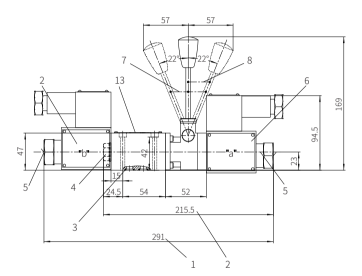


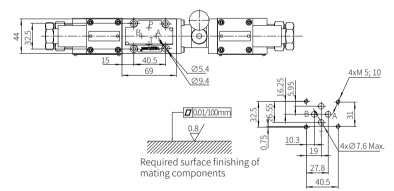
Explosion-proof solenoid operated directional valve with emergency handle/GD-4WEMM6(10).../...

Size unit: mm

# Component size

Valve with DC solenoid (Size 6)





1 Size of 3-position valve 2 Size of 2-position valve 3 O ring 9.25x1.78 (for oil ports P, A, B, T) 4 Plug for 2-position valve 5 Hidden emergency button 6 Solenoid 7 Switching position for 3-position valve 8 Switching position for 2-position valve Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=8.9Nm

It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4"); G341/02 (M14x1.5) G342/01 (G3/8"); G342/02 (M14x1.5) G502/01 (G1/2"); G502/02 (M22x1.5)

Explosion-proof solenoid operated directional valve with emergency handle/GD-4WEMM6(10).../...

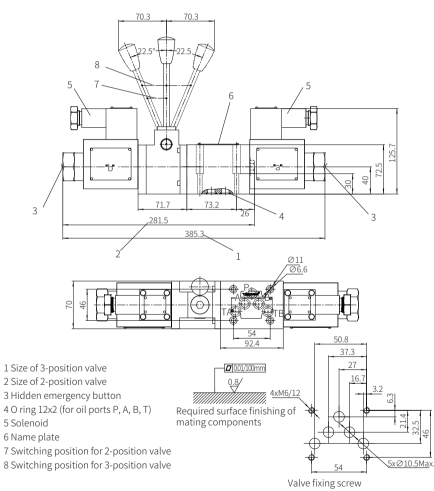


Size unit: mm

Component size

# Valve with DC solenoid (Size 10)

3



It must be ordered separately if connection subplate is needed. Subplate model: G66/01 (G3/8"); G66/02(M18x1.5) G67/01 (G1/2"); G67/02(M22x1.5) G534/01 (G3/4"); G534/02 (M27x1.5) M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=15.5Nm



Explosion-proof solenoid operated poppet valve /G-M-SEW6...3XJ

# Explosion-proof Solenoid Operated Poppet Valve Model: G-M-SEW6...3XJ

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08-09



Function description, sectional drawing 02-03

Contents

Models and specifications

Technical parameters

Characteristic curve

Characteristic limit

Application examples

Component size

# ♦ Size 6

- ◆ Maximum working pressure 420/630 bar
- ◆ Maximum working flow 25 L/min

Pekith

#### Features

- Steel ball directional valve operated by explosion-proof solenoid
- ullet Switching smoothly even in
- high-pressure state long periods
- Closed port without leakage

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Note:

# Function description, sectional drawing

2/2-way, 3/-way poppet directional valve

The G-M-SEW directional valve is explosion-proof solenoid operated poppet valve. It is used to control the opening, closing and direction of oil.

The valve is mainly composed of valve body (1), solenoid (2), hardened valve system (3) and ball (4) as the closing element. Basic function:

In the initial position, the spool (4) is pushed against the valve 2 seat by the spring (9) and by the solenoid (2) when in the switching position. The force of the solenoid (2) acts on the actuating push rod which is sealed on both sides through the lever (6) and the ball (7). The chamber between the two sealing elements is connected to the port P. Therefore, the valve system (3) is pressure compensated based on the actuating force (solenoid or spring). In this way, the valve can be used up to 630bar.

# Ρ А Model G-M-3SEW6U...XJ/

The 3/2-way poppet directional valve has negative cover function. Therefore, port T must be always connected. That means the ports P-A-T are connected with each other during the switching process (from the starting of the opening of one valve seat to the closing of the other valve seat). But this

process is completed in a very short time, so it is irrelevant in almost all applications. It must ensure that the maximum flow does not exceed the performance limit of the valve. If necessary, the cartridge throttle can be installed to limit the flow.

2/2-way di	rectional seat valve	3/2	2-way directional seat valve
Symbol "P"		Symbol "U"	
Initial position	P and T connected	Initial position	P and A connected, T blocked
Switching position	P blocked	Switching position	P blocked, A and T connected
Symbol "N"		Symbol "C"	
Initial position	P blocked	Initial position	P blocked, A and T connected
Switching position	P and T connected	Switching position	P and A connected, T blocked

Explosion-proof solenoid operated poppet valve /G-M-SEW6...3XJ

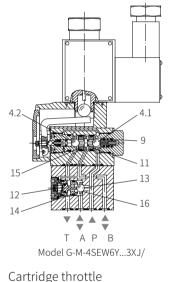


# Function description, sectional drawing

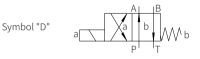
#### 4/2-way solenoid directional seat valve G-M-4SEW6

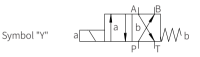
Initial position: When the solenoid is not energized, the force of the spring (6) holds the ball spool (12) on the left valve seat (8). The port P is connected to A. The pump pressure oil acts on the large area of the control piston (15) through the control line from port A. The steel ball (13) is pushed to the other side of the valve seat (14), so P is connected to A and B to T.

Switching position: After the solenoid is powered on, the oil port A and T are connected. In addition, the control line from the oil port A acts on the large area of the control piston (15) to unload to the tank. The pressure oil provided from the oil port P pushes the steel ball (13) to the valve seat (14). At this time, the oil port P is connected to B.



The seat valve with plus-1 plate as below:





# Cartridge check valve

The cartridge check valve allows free flow from P to A and leak-free closure from A to P.

3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.



Þ

4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.

3/2-way poppet valve The throttle is inserted into the port P of the directional valve. 4/2-way poppet valve The throttle is inserted into the oil port P of the plus-1 plate.

Due to the working conditions limitations, it may

occur that the flow exceeds the performance limit

of the valve during the switching process, then the

use of a throttle is required.

-Used as a pilot valve with interna

-Accumulator operation

Example:

pilot oil supply



explosion -proof class I = G1 explosion -proof class II = G2 working oil port 2 = 2 working oil port 3 = 3 working oil port 4 = 4 poppet valve working port 2 3 4 • • • • - = P		- M	-	SEW	6	- 3	BX .	JŻ	1	N /			*
working oil port 2 = 2 working oil port 3 = 3 working oil port 4 = 4 poppet valve size 6 = =6 working port 2 3 4 $\cdot \Box \Box \Box W$ 0 =P $\cdot \Box \Box \Box W$ 0 =P $\cdot \Box \Box \Box W$ 0 =P $\cdot \Box \Box \Box W$ 0 = N $\cdot \Box \Box \Box W$ 0 = U $\cdot \Box \Box \Box W$ 0 =U $\cdot \Box \Box \Box W$ 0 =Z $\cdot \Box \Box \Box W$ 1 =Z $\bullet = 2$ $\bullet = 3$ $\bullet = 3$	-proof class I =G1 explosion												
size 6 =6 working port 2 3 4 -1 - =P -1 - =P -1 - =N -1 - =N -1 - =N -1 - =N -1 - =V -1 - =V	working oil port 3	=	=3										No code= check
size 6 =6 working port 2 3 4 -1 - =P -1 - =P -1 - =N -1 - =N -1 - =N -1 - =N -1 - =V -1 - =V	poppet valve												P= with c
working port234•=P•=P•=N•=N•=U•=C•=D•=P•=D•=Y•=available30 to 39 series=3X(30 to 39 series installation and connection size unchanged)=420Rekith=Jworking pressure to 420 bar=420(fixing screw M5)=630	size 6			=	6								B12= B15=
Image: constraint of the second se	working port	2	3	4									B20=
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		•	-	-	=P								B22=
•       •       •       •       =       U         •       •       •       =       U       U         •       •       •       =       U       U         •       •       -       =       C       U         •       •       -       =       C       U       U         •       •       -       •       =       D       U       U       G2 explosion-pr         •       •       •       =       =       Y       U       G2 explosion-pr       G2 explosion-pr         •       •       •       =       Y       U       G2 explosion-pr       G2 explosion-pr         •       •       •       =       Y       U       G2 explosion-pr       G2 explosion-pr         •       •       =       =       =       H	•	•	-	-	=N							N9	= wit
• • • • • = D     • • • = D       • • • • = D     • • • • = P       • • • • • • • • • • • • • • • • • • •	•	-	•	-	=U						G24	4=	
Image: Straight of the straight	•	-	•	-	=C								
Image: Straight of the straight	· A	-	-	•	=D					No			
30 to 39 series =3X (30 to 39 series installation and connection size unchanged) Rekith =J working pressure to 420 bar =420 (fixing screw M5) Working pressure to 630 bar =630	· E	-	-	•	=Y								
(30 to 39 series installation and connection size unchanged) Rekith =J working pressure to 420 bar =420 (fixing screw M5) Working pressure to 630 bar =630			=av	ailab	le	]							
working pressure to 420 bar =420 (fixing screw M5) Working pressure to 630 bar =630	(30 to 39 series insta	allation	n an	d con									
(fixing screw M5) Working pressure to 630 bar =630	Rekith												
	(fixing screw M5) Working pressure t												
solenoid with detachable coil (air-gap) =M	solenoid with deta	chabl	e coi	il (air-	-gap)				-M				

more information in text         sealing material         No code=       NBR seals         V=       FKM seals         (consult for other seals)         No code=       without cartridge         check valve and cartridge         check valve and cartridge         B12=       throttle Ø1.2mm         B15=       throttle Ø1.5mm         B18=       throttle Ø1.8mm         B20=       throttle Ø2.0mm         B22=       throttle Ø2.2mm         N9=       with hidden emergency			*	
No code=       NBR seals         V=       FKM seals         (consult for other seals)         No code=       without cartridge         check valve and cartridge         check valve and cartridge         throttle         P=       with cartridge check valve         B12=       throttle Ø1.2mm         B15=       throttle Ø1.5mm         B18=       throttle Ø1.8mm         B20=       throttle Ø2.0mm         B22=       throttle Ø2.2mm			more	information in text
check valve and cartridge throttle       P=     with cartridge check valve       B12=     throttle Ø1.2mm       B15=     throttle Ø1.5mm       B18=     throttle Ø1.8mm       B20=     throttle Ø2.0mm       B22=     throttle Ø2.2mm			=	NBR seals FKM seals
throttleP=with cartridge check valveB12=throttle Ø1.2mmB15=throttle Ø1.5mmB18=throttle Ø1.8mmB20=throttle Ø2.0mmB22=throttle Ø2.2mmN9=with hidden emergency		No co	ode=	without cartridge
N9= with hidden emergency		B12= B15= B18= B20=	with ca	throttle artridge check valve throttle Ø1.2mm throttle Ø1.5mm throttle Ø1.8mm throttle Ø2.0mm
in a date in a date in a geney		B22=		throttle ∅2.2mm
	N9:	=	with	0,
= 24 V DC	=			24 V DC

grade EXD I grade EXD II CT4

Explosion-proof solenoid operated poppet valve /G-M-SEW6...3XJ

# Technical parameters

Overview	
F	
Environment temperature range <u>°C</u>	0010 00(115110201)
	-20 to +50 (FKM seal)
Weight 2/2-way valve kg	2.7
3/2-way valve kg	2.7
4/2-way valve kg	3.5
Hydraulic	
Maximum working pressure bai	
Maximum flow L/min	25
Hydraulic oil	Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Oil temperature range °C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Viscosity range mm <sup>2</sup> /s	5 2.8 to 500
Cleanliness of oil	The maximum allowable pollution level of oil is ISO4406 Class 20/18/15
Electrical	
Voltage type	DC
Available voltage V	24
Allowable voltage tolerance (nominal voltage) %	±10
Power consumption W	3
Continuous power on time %	100
Switching time according to ISO 6403	See table below
Switching frequency times/hour	15000
Maximum coil temperature °C	150

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Switching time tms (installation position: solenoid installed horizontally)

				DC So	lenoid	ł	
Pressure P	Flow q <sub>v</sub>	Functional symbols U, C, D, Y       t <sub>on</sub> No tank pressure     t <sub>off</sub> U     C     D     Y     U/C     D/					), Y
bar	L/min						f
							D/Y
140	25	25	30	25	30	10	10
280	25	25	30	25	30	10	10
320	25	25	35	25	35	10	10
420	25	25	35	25	35	10	10
500	25	25	40	25	40	10	10
600	25	25	40	25	40	10	10

Electrical protective conductor (PE ± ) must be connected properly as rules

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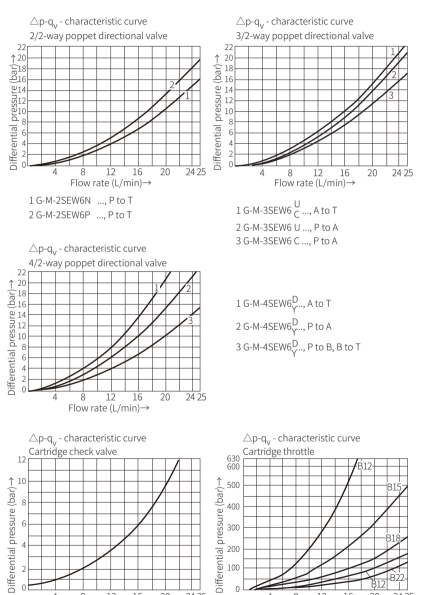
#### (Measured when using HLP46, $\vartheta_{\rm oil}$ =40°C $\pm$ 5°C)

8 12 16 Flow rate (L/min)→

4

20

24 25



Explosion-proof solenoid operated poppet valve /G-M-SEW6...3XJ

# Cekith<sup>®</sup> 07/10

# Characteristic limit

			W	/orking p	oressure b	bar	Flow
	Functional symbol	comment	Р	А	В	Т	L/min
Two-way circuit			420/630			100	25
Two-wa		Oil port pressure P≥T	420/630			100	25
Three-way circuit		- Oil port pressure	420/630	420/630		100	25
Three-w		P≥A≥T	420/630	420/630		100	25
Two way circuit (Only for unloading function)		Pressure must be maintained in port A before switching from the original position to the switching position. Oil port pressure A≥T		420/630		100	25
Two w (Only fo func	"C" Alborno de la composición	Oil port pressure A≥T		420/630		100	25
circuit Ily in on of	"D" A B a A b Mb	Single poppet valve (symbol "U") with plus-1 plate P≥A≥B≥T	420/630	420/630	420/630	100	25
Four-way circuit (flow only in the direction of arrow)	"Y" a a b A b B b b b b b b b b b b b b b b b b	Double poppet valve (symbol "C") with plus-1 plate P≥A≥B≥T	420/630	420/630	420/630	100	25

#### Note:

-In order to operate the valve safely or keep it in the switching position, the oil port pressure  $P \ge A \ge T$  (based on the structure).

-The ports P, A and T (3/2-way valve), and ports P, A. B and T (4/2-way valve) are configured according to their functions and must not be blocked or used in other ways. Liquid flow is only allowed in the direction of the arrow.

- When using the plus-1 plate (4/2-way valve), the following data must be met: Pmin=8bar; Q>3 L/min - The specified maximum flow should not be exceeded.

The characteristic limit is measured when the solenoid is at operating temperature, at 10% below the standard voltage and without tank preloading.

12

Flow rate (L/min)→

16

8

4

20

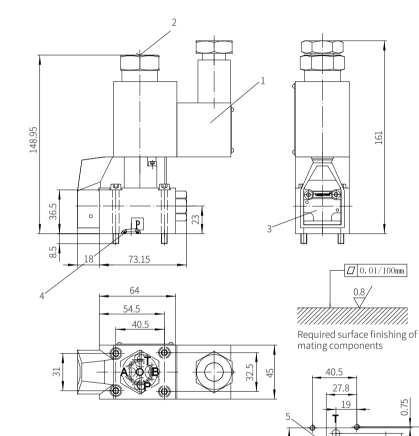
24 25



# Component size

Size unit: mm

# 2/2 and 3/2-way poppet directional valve





2 Hidden emergency button

- 3 Name plate
- 4 O-ring 10x2(for oil port P)

O-ring 9.25x1.78(for oil ports B, A, T) 420bar type O-ring 9.25x1.78(for oil ports P, B, A, T) 630bar type 5 Port A and B are blind holes for 2/2-way valve Port B is a blind hole for 3/2-way valve

Valve fixing screw Version 420 bar M5x45-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm Version 630 bar M6x45-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm

36

10

D

Explosion-proof solenoid operated poppet valve /G-M-SEW6...3XJ

# Component size

3 Name plate

6 Plus-1 plate

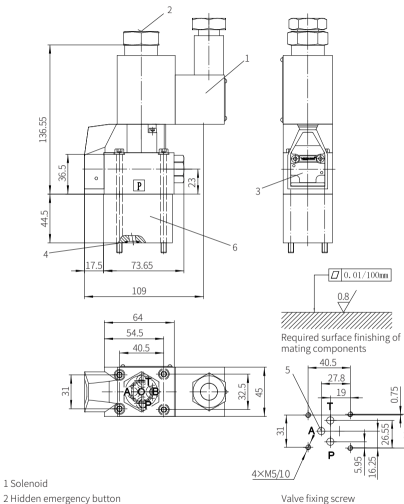
4 O-ring 10x2(for oil port P)

O-ring 9.25x1.78(for oil ports B, A, T)

Port B is a blind hole for 3/2-way valve

5 Port A and B are blind holes for 2/2-way valve

# 4/2-way poppet directional valve



Valve fixing screw Version 420 bar M5x90-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm Version 630 bar M6x90-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm

.

Size unit: mm

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31

4×M5/10



These evamples	only indicate some	a applications of the p	onnet valve hut i	not include all functions.
Symbol C	2/2-way circuit with two check valve at port A The check valve must b pipeline. Initial position: the flow	poppet valves and ine installed on the v is blocked and the	Symbol U	3/2-way circuit with a single poppet valve Initial position: Lifting
	valve at port A, the pres actuator even when the Switching position: The maximum pressure is a	e pump is turned off. e fluid flows freely and the llowed. The oil is drained eakage occurring is that		The maintenance of position only depends on the stroke limit and the pressure at port P. Switching position: Descending
Symbol U	valve at port A, the pres actuator even when the Switching position: The maximum pressure is a	e installed on the d flows freely and the llowed. Due to the check issure is held in the pump is turned off. flow blocked and the llowed. The oil is drained eakage occurring is that	Symbol C	3/2-way circuit with two poppet valves and cartridge check valve at port A The check valve is installed at port P of the 3/2-way directional poppet valve. Initial position: Descending Switch position: Lifting The load can be held in any position when the pump is turned off and the solenoid is energized.
Symbol C		ending	Symbol U	3/2-way circuit with a single poppet valve and cartridge check valve at port P The check valve is installed at port P of the 3/2-way popper valve. Initial position: Lifting The load can be held in any position when the pump is turned off. Switching position: Descending
Symbol C		oil tank port. V2 in the switching positio V1 in the switching positio V1 and V2 in the switching the pump port. The fast m an area ratio of 2:1 is used	ition: both ends of th n: the piston moves t n: the piston moves t position: both ends c povement is possible v gle rod cylinders, the naximum permissible	e cylinder are connected to the o the left. o the right. of the cylinder are connected to vhen a single rod cylinder with performance limit (double
Symbol U		port P of the 3/2-way popp V1 and V2 in the initial pos flow. V2 in the switching positio V1 in the switching positio V1 and V2 in the switching the tank port. Attention! When using sing	et valve (tion: the piston is loc n: the piston moves t n: the piston moves t position: both ends c gle rod cylinders, the	

Explosion-proof solenoid operated poppet valve /G-M-SEW10...1XJ

# Explosion-proof Solenoid Operated Poppet Valve Model: G-M-SEW10...1XJ



# Contents

Function description, sectional drawing	02-03
Models and specifications	04
Technical parameters	05
Characteristic curve	06
Characteristic limit	06
Component size	07-09
Application examples	10

#### ♦ Size 10

- ♦ Maximum working pressure 420/630 bar
- ◆ Maximum working flow 40 L/min

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# Features

- Closed port without leakage
- Switching flexibility even in
- high-pressure state long periods
- Air-gap DC solenoid with detachable coil
- Solenoid coil can be rotated 90°

# Function description, sectional drawing

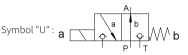
#### 3/2-way directional seat valve General:

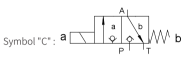
The G-M-SEW directional valve is explosion-proof solenoid operated poppet valve. It is used to control the opening, closing and direction of liquid flow. The valve mainly includes valve body (1), solenoid (2), hardened valve system (3) and ball (4) as the closing element.

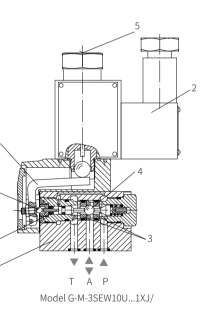
Basic function:

In the initial position, the spool (4) is pushed to the seat by the spring (9) and by the solenoid (2) when in the switching position. The force of the solenoid (2) acts on the actuating push rod (8) which is sealed on both sides through the lever (6) and the ball (7). The chamber between the two sealing elements is connected to the port P. Therefore, the valve system (3) is pressure compensated based on the actuating force (solenoid or spring). In this way, the valve can be used up to 630bar. Note:

The 3/2-way poppet directional valve has negative cover function. Therefore, the port T must be always connected. That means the ports P-A-T are connected with each other during the switching process (from the starting of the opening of one valve seat to the closing of other valve seat). But this process is completed in a very short time, so it is irrelevant in almost all applications. It must ensure that the maximum flow does not exceed the performance limit of the valve. If necessary, the cartridge throttle can be installed to limit flow.







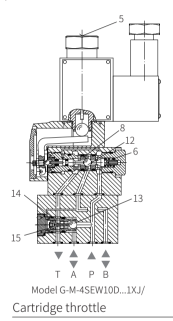
Explosion-proof solenoid operated poppet valve /G-M-SEW10...1XJ

# Function description, sectional drawing

#### 4/2-way poppet directional valve

Initial position: When the solenoid is not energized, the force of the spring (6) holds the ball spool (12) on the left valve seat (8). The port P is connected with A. The pump pressure oil acts on the large area of the control piston (15) through the control line from port A. The steel ball (13) is pushed to the other side of the valve seat (14), so the oil port P is connected to A and B to T.

Switching position: After the solenoid is powered on, the oil port A and T are connected. In addition, the control line from the oil port A acts on the large area of the control piston (15) to unload to the tank. The pressure oil provided from the oil port P pushes the steel ball (13) to the valve seat (14). At this time, the oil port P is connected to B.



Due to the working conditions limitations, it may

occur that the flow exceeds the performance limit

of the valve during the switching process, then the

The throttle is inserted into the oil port P of the

use of a throttle is required.

-Used as a pilot valve with internal

port P of the directional valve.

-Accumulator operation

3/2-way poppet valve The throttle is inserted into the

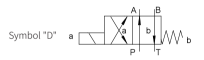
4/2-way poppet valve

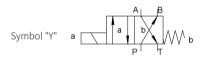
Example:

pilot oil supply

plus-1 plate.

The seat valve with plus-1 plate as below:





## Cartridge check valve

The cartridge check valve allows free flow from P to A and leak-free closure from A to P

3/2-way poppet valve The cartridge check valve is inserted into the oil port P of the directional valve.



4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.

0302



'more information in

sealing material

without cartridge

throttle Ø1.2mm

throttle Ø1.5mm

throttle Ø1.8mm

throttle Ø2.0mm

throttle Ø2.2mm

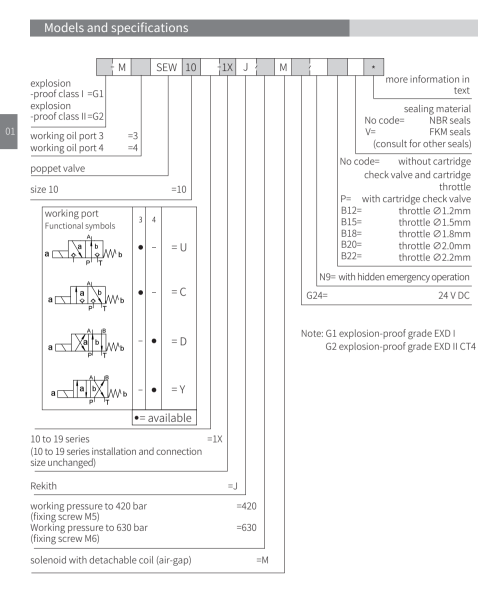
NBR seals

FKM seals

throttle

24 V DC

text



Explosion-proof solenoid operated poppet valve /G-M-SEW10...1XJ

## Technical parameters

Overview	_	
Installation position		Optional
Environment temperature range	°C	-30 to +50 (NBR seal)
· · ·		-20 to +50 (FKM seal)
Hydraulic		
Maximum working pressure	bar	See characteristic curve
Maximum flow I	_/min	40
Hydraulic oil		Mineral oil (HL, HLP) <sup>10</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats)
Oil temperature range		-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Viscosity range m	nm²/s	2.8 to 500
Cleanliness of oil <sup>4)</sup>		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15
Electrical		
Voltage type		DC
Available voltage <sup>3)</sup>	V	24
Allowable voltage tolerance (nominal voltag	e) %	±10
Power consumption	W	30
Continuous power on time	%	100
Switching time according to ISO 6403		See table below
	/hour	15000
Protection type to DIN 40 050		IP 65 with plug installed and fixed
Maximum coil temperature	°C	150

1) For NBR seal and FKM seal

3) Please inquire for special voltages

2) Only for FKM seal

Electrical protective conductor (PE + ) must be connected properly as rules

ekith

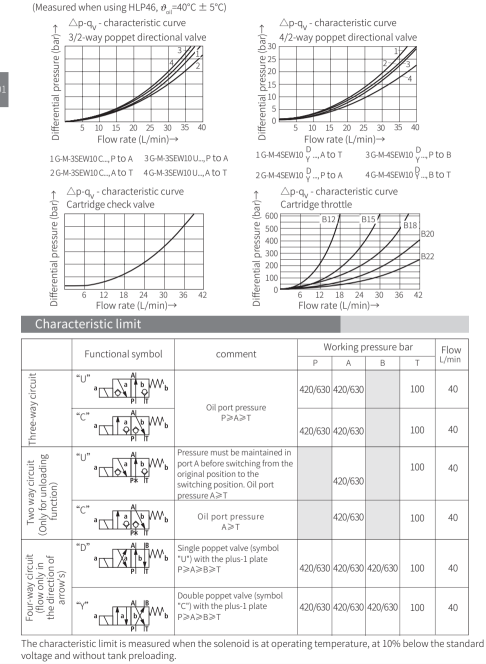
4) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

#### Switching time tms

Pressure P	Flow q <sub>v</sub>		DC Solenoid Functional symbols U, C, D, Y						
bar	L/min		t <sub>on</sub> No ta	ank pre	ssure	t	- Toff		
		U	С	D	Y	U/C	D/Y		
140	40	20	40	20	40	12	17		
280	40	25	45	20	45	12	17		
320	40	25	45	20	45	12	17		
420	40	30	45	20	50	12	17		
500	40	30	45	20	50	12	17		
600	40	30	50	20	50	12	17		

0304

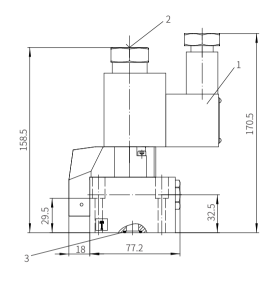


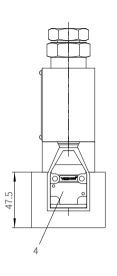


Explosion-proof solenoid operated poppet valve /G-M-SEW10...1XJ

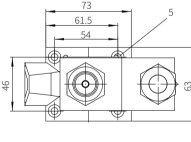
#### Component size

#### 3/2-way poppet directional valve, 420bar





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1 Solenoid

4 Name plate

Valve fixing screw

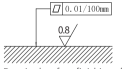
2 Hidden emergency button 3 O-ring 10x2(for oil ports A, B, T)

5 Valve connecting holes

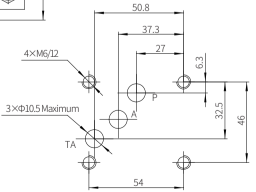
O-ring 14x1.78(for oil port P)

M6x40-10.9 grade GB/T70.1-2000

Tightening torque M<sub>4</sub>=13.7Nm



Required surface finishing of mating components



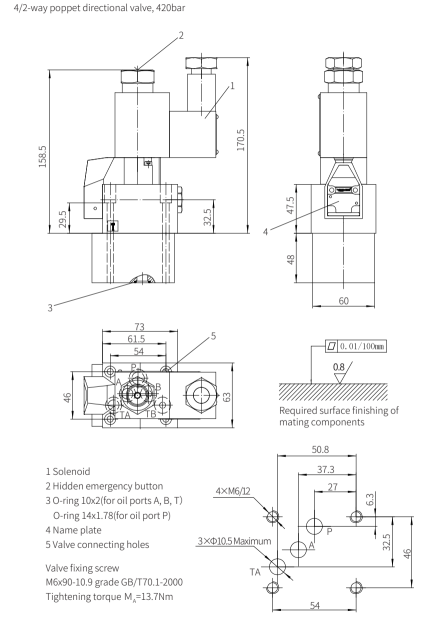
Size unit: mm



Component size

Size unit: mm

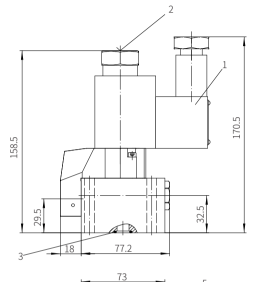
#### . . . . . . . . . . .

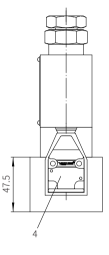


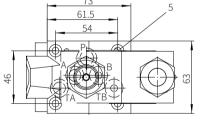
Explosion-proof solenoid operated poppet valve /G-M-SEW10...1XJ

# Component size

3/2-way poppet directional valve, 630bar







1 Solenoid

4 Name plate

Valve fixing screw

2 Hidden emergency button

5 Valve connecting holes

3 O-ring 10x2(for oil ports A, B, T)

O-ring 14x1.78(for oil port P)

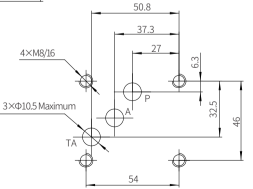
M8x60-10.9 grade GB/T70.1-2000

Tightening torque M<sub>4</sub>=34.3Nm

0.8 Required surface finishing of

0.01/100mm

Required surface finishing of mating components





Size unit: mm



Applicatio	n examples				
These examples	s only indicate some	e applications of the p	oppet valve but	not include all functions.	
Symbol C	valve at port A, the pres actuator even when the Switching position: The maximum pressure is a	e installed on the ris blocked and the llowed. Due to the check usure is held in the pump is turned off. fluid flows freely and the llowed. The oil is drained eakage occurring is that	Symbol U	3/2-way circuit with a single poppet valve Initial position: Lifting The maintenance of position only depends on the stroke limit and the pressure at port P. Switching position: Descending	
Symbol U	valve at port A, the pres actuator even when the Switching position: The maximum pressure is a	e installed on the d flows freely and the llowed. Due to the check usure is held in the pump is turned off. flow blocked and the llowed. The oil is drained eakage occurring is that	Symbol C	3/2-way circuit with two poppet valves and cartridge check valve at port A The check valve is installed at port P of the 3/2-way directional poppet valve. Initial position: Descending Switch position: Lifting The load can be held in any position when the pump is turned off and the solenoid is energized.	
Symbol C		nding	Symbol U	3/2-way circuit with a single poppet valve and cartridge check valve at port P The check valve is installed at port P of the 3/2-way popper valve. Initial position: Lifting The load can be held in any position when the pump is turned off. Switching position: Descending	
Symbol C		oil tank port. V2 in the switching positio V1 in the switching positio V1 and V2 in the switching the pump port. The fast m an area ratio of 2:1 is used. Attention! When using sing	osition: both ends of the cylinder are connected t ion: the piston moves to the left. ion: the piston moves to the right. Ig position: both ends of the cylinder are connect movement is possible when a single rod cylinder rd. ngle rod cylinders, the performance limit (double e maximum permissible working pressure		
Symbol U V1 a C C C C C C C C C C C C C C C C C C		port P of the 3/2-way popp V1 and V2 in the initial pos flow. V2 in the switching positio V1 in the switching positio V1 and V2 in the switching the tank port. Attention! When using sing			

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

# Explosion-proof Electro-hydraulic Directional Valve Model: G-WEH...4X/6X/7XJ



Contents

Function description, sectional drawing	02-03
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Characteristic curve	10-14
Characteristic limit	10-14
Switching time adjustment, pressure reducing valve and pre-load valve	15
Component size	16-24

◆ Size 10~32

- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 1100 L/min

#### Features

- Mainly used to control the opening closing and flow direction of liquid flow
- Subplate mounting The mounting surface according to DIN24340 form A and ISO4401
- Spring or hydraulic centered Spring or hydraulic return to initial position
- Explosion-proof solenoid
- Optional switching time adjustment
- Optional pre-load valve in port P of the main valve

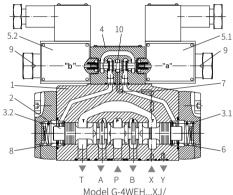
# Function description, sectional drawing

The G-WEH directional valve is a directional spool valve with explosion-proof electro-hydraulic operation. It is used to control the opening, closing and direction of the liquid flow.

The valve mainly consists of valve body (1), control spool (2), main valve with one or two reset springs (3.1) and (3.2), pilot valve (4) with one or two explosion-proof solenoids "a" (5.1) and "b" (5.2).

The main control spool is held in the neutral or initial position by springs or pressure. For the valve with spring-centered, the two spring chambers (6) and (8) are connected to the oil tank through the pilot valve in the initial position. The pilot valve (4) is supplied with oil through the control line (7). The control oil can be supplied internally or externally (externally via port X).

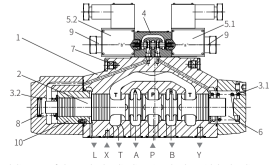
The main control spool (2) is hydraulically operated by the pilot valve (4). Due to the operating of the pilot valve on one end of the main control spool, the spool moves to the operation position, then the valve opens in the operation direction and the fluid flows from P to A and B to T or P to B and A to T. The control oil can be drained internally or externally.



Model G-4WEH...XJ/

4/3-way directional valve with hydraulic centered of main valve, model WEH..H/ In this structure, pressure oil acts on both end surfaces of the main control spool (2). The centering sleeve (10) locates the main control spool (2) and keeps it in the middle position.

If one end of the main spool (2) is unloaded, the main spool (2) moves to the working position under the pressure from the other end, thereby changing the direction of the oil flow. The unloaded control spool face displaces the returning pilot oil into port Y externally through the pilot valve (4). The oil is drained internal from port L to the tank directly.



Structural diagram of electro-hydraulic directional valve with hydraulic centered Model G-4WEH...H/  $\,$ 

- Main valve
   Main control spool
- 3.1 Spring
- 3.2 Spring
- 4 Pilot solenoid valve
- 5.1 Solenoid A
- 5.2 Solenoid B
- 6 Spring chamber
- 7 Control oil inlet channel
- 8 Spring chamber
- 9 Manual operation
- 10 Centering sleeve

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ



#### Function description, sectional drawing

Pilot oil supply

#### 1、 Model G-WEH10

(1) Conversion between internal supply and external supply:

The channel P on the top of the main valve body with M6 screw (3) is external supply, and is internal supply when M6 screw (3) dismounted. (2) Conversion between internal drain and external drain:

Removing the plug (1) and installing M6 screw (2) is external drain, dismounting the M6 screw (2) is internal drain.

#### 2、Model G-WEH16

(1) Conversion between internal supply and external supply:

The channel P on the bottom of the main valve with M6 screw (8) is external supply, and is internal supply when M6 screw (8) dismounted. (2) Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (7) is external drain, and is internal drain when M6 screw (7) dismounted.

#### 3、Model G-WEH25

(1) Conversion between internal supply and external supply:

The channel P on the top of the main valve with M6 screw (9) is external supply, and is internal supply when M6 screw (9) dismounted. (2) Conversion between internal drain and external drain:

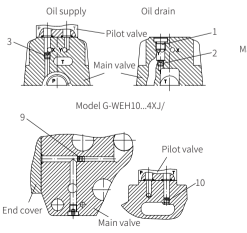
The channel T on the top of the main valve with M6 screw (10) is external drain, and is internal drain when M6 screw (10) dismounted.

#### 4、Model G-WEH32

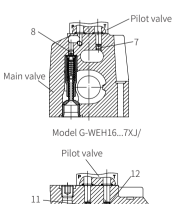
(1) Conversion between internal supply and external supply:

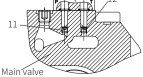
The channel P on the top pf the main valve with M6 screw (11) is external supply, and is internal supply when M6 screw (11) dismounted. (2) Conversion between internal drain and external drain:

The channel T on the top of the main valve with M6 screw (12) is external drain and is internal drain when M6 screw (12) dismounted.



Model G-WEH25...XJ/





Model G-WEH32...XJ/

Models and specifications	
working pressure to 35MPa =no code explosion-proof =G1 class I explosion-proof =G2 class II four-way version =4 electro-hydraulic =WEH	more informatio in ter sealing materia No code= NBR sea V= FKM sea (consult for other seal No code= without pressur reducing valv D3 <sup>2)</sup> = with pressur reducing valv
size size 10 =10 size 16 =16 size 22 =22 size 25 =25 size 32 =32 main valve hydraulic =H return or centered main valve spring =No code return or centered functional symbols (see functional symbol diagram)	pre-load valve(not for size 10 No code=without pre-load valv P4.5= with pre-load valv cracking pressure 0.45MP P6.0= with pre-load valv cracking pressure 0.6MP No code= no plug-in thrott B08= throttle Ø0.8m B10= throttle Ø1.0m
40 to 49 series (size 10) =4X 60 to 69 series (size 25, 32) =6X 70 to 79 series (size 16, 22) =7X Rekith =J	B12= throttle Ø1.2mm B15= throttle Ø1.5mm additional device number (see additional device drawing
when the pilot valve is a 2-position valve with two solenoids and hydraulic return in the main valve without reset spring =0 without reset spring with detent =OF	electrical connection K4= no insert plu Z5L= large right angle lamp plu FS2= deutsch water-proof plu DL= connection box with lam
solenoid with threaded connection =6E	centralized connection
DC voltage 24V =G24 AC rectified voltage 36V, 220V =B36、B220 for other voltages and frequencies, see directional valve WE6	No code= without switching tim adjustmer S= switching time adjustment as
with hidden manual emergency operation =N9	S2= switching time adjustment as
1) For internal oil supply	meter-out control
*Minimum control pressure: see page 292 *To avoid impermissible maximum force peaks, a throttle (B10) must be installed in port P of the pilot valve	pilot oil suppl No code= pilot oil supply and drain externa E= pilot oil supply internal and drain externa
2) Only in conjunction with throttle "B10" 3) G1 explosion-proof grade EXD I G2 explosion-proof grade EXD II CT4	ET <sup>1</sup> = pilot oil supply and drain intern T= pilot oil supply external and drain intern (for model 4WHonly available as "no code (the 3-position valve with hydraulic centere
	in ET and T types must mee P pilot ≥ 2xP tank + P pilot mir
	No code = without manual emergency operatio
	N9= with hidden manual emergency operation

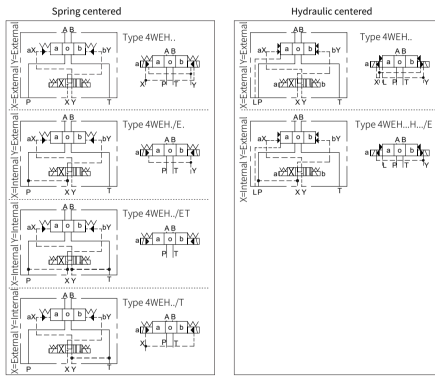
Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

# **Cekith**<sup>®</sup>

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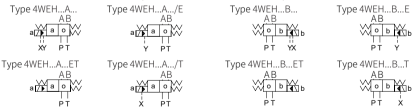
# Functional symbols

#### Detailed and simplified symbols for 3-position directional valves



Spring return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)



Hydraulic return valves

(the solenoid at end A or B of the 2-position valve derived from the 3-position valve)





# Functional symbols

#### Functional symbols of 3-position valves

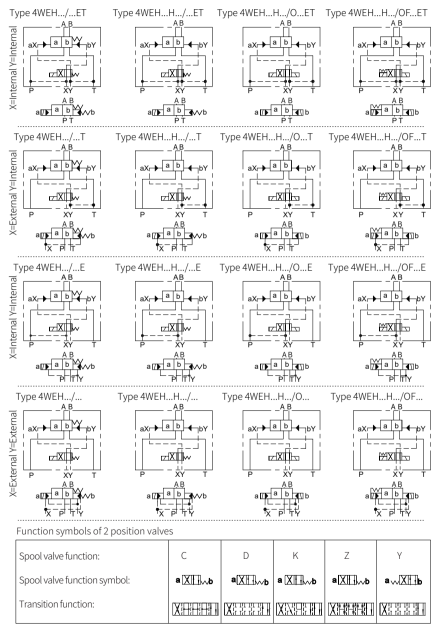
3-position valve		2-position valve derived	from 3-position	valve
3-position Functional valve model symbol	Transition function	2-position Functional valve model symbol	2-position valve model	Functional symbol
4WEHE/ E		(Solenoid at end 4WEHEA/ XIII	4WEHEB/	enoid at end B)
4WEHF/ F		4WEHFA/	4WEHFB/	
4WEHG/G		4WEHGA/	4WEHGB/	
4WEHH/H		4WEHHA/ 🕅	4WEHHB/	
4WEHJ/ J		4WEHJA/ 🔀 🖽	4WEHJB/	
4WEHL/ L		4WEHLA/	4WEHLB/	
4WEHM/M		4WEHMA/ 🛛 🕂	4WEHMB/	
4WEHP/ P		4WEHPA/ X	4WEHPB/	
4WEHQ/Q		4WEHQA/ 🕅	4WEHQB/	
4WEHR/ R	XXII	4WEHRA/ X 1 1	4WEHRB/	
4WEHS/ S ХГТВ		4WEHSA/ X	4WEHSB/	
4WEHТ/ Т		4WEHTA/	4WEHTB/	
4WEHU/ U		4WEHUA/ 🕅 🗖	4WEHUB/	÷ v r v
4WEHV/ V		4WEHVA/ 🏹 🕂	4WEHVB/	
4WEHW/W		4WEHWA/ 🗶 📺	4WEHWB/	

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

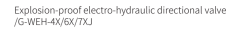


# Functional symbols

#### Detailed and simplified symbols for 2-position directional valves



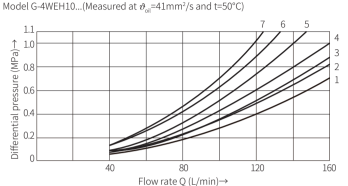
Size				10		16		22		25		32
Maximum	n working pressur	re										
Oil ports I	Р, А, В		(MPa)	35		35		35		35		35
Oil port T	External Y por	t pilot oil drain	(MPa)	31.5	5)	25		25		25		25
	Internal Y port	t pilot oil drain	(MPa)					21 I	DC			
			(MPa)					16 /	AC			
Oil port Y		-DC solenoid	(MPa)					21 I	DC			
External p	oilot oil drain	-AC solenoid	(MPa)					16 /	AC			
		For 4WH type	(MPa)		25 (	size 10	、16、	25、3	32) 2	21 (size	e 22)	
(For high	n pilot pressure pilot pressure, e reducing valve	is required)	(MPa)		25 (:	size 10	、16、	25、3	32) 2	21 (size	e 22)	
-Pilot oil s -Pilot oil s	i pilot pressure supply X external supply X internal pool C, F, G, H, P,							H-4V	V			
Sp	oring centered 3-	position valve	(MPa)	1.0		1.4		1.25		1.3		0.85
Pr	essure centered 3	3-position valve	(MPa)	-		1.4		1.05		1.8		0.85
Sp	pring centered 2-p	position valve	(MPa)	1.0		1.4		-		1.3		1.0
	essure centered 2	2-position valve	(MPa)	0.7		1.4		1.4		0.8		0.5
	upply X internal l C, F, G, H, P, T, V	, Z, S <sup>2)</sup> )		0.45 <sup>3</sup>	)	0.454	ł)	0.45	4)	0.454)	0	.454)
	S only for size 16. spools C. F. G. H.		ernal pilc	ot oil supr	olv is o	only		8MPa fo	or mode WEH10		.0, 31.5	5MPa f
3) For the possible i or when t	S only for size 16. e spools C, F, G, H if the flow from P the valve moves t hough to ensure t	, P, T, V, Z, the int to T in the centra hrough the centr	al positior al positio	n (for 3-po n (for 2-p	osition ositio	n valve) n valve)	5) 2 moo H-4	8MPa fo del H-4	WEH10.			ōMPa f
3) For the possible i or when t is large er	e spools C, F, G, H, if the flow from P the valve moves t nough to ensure t	, P, T, V, Z, the int to T in the centra hrough the centr	al positior al positio	n (for 3-pc n (for 2-p s 0.65MPa	ositior ositio from	n valve) n valve) P to T.	5) 2 moo H-4	8MPa fo del H-41 WEH10	WEH10 type is	 s 31.5MF		
3) For the possible i or when t is large er Hydraulic	e spools C, F, G, H, if the flow from P the valve moves t nough to ensure t	, P, T, V, Z, the int to T in the centra hrough the centr	al positior al positio	n (for 3-pc n (for 2-p s 0.65MPa Min	osition osition from neral	n valve) n valve) P to T. hydrau	5) 2 moo H-4	8MPa fo del H-41 WEH10 l or ph	WEH10 type is osphat	 s 31.5MF	'a hydrau	
3) For the possible i or when t is large er Hydraulic Temperat	espools C, F, G, H, f the flow from P the valve moves t nough to ensure t c oil ture range	, P, T, V, Z, the int to T in the centra hrough the centr	al position al positio erential as	n (for 3-pc n (for 2-p s 0.65MPa Min -30	osition osition from neral	n valve) n valve) P to T. hydrau 30 (NBF	5) 2 moo H-4	8MPa fo del H-41 WEH10 l or ph	WEH10 type is osphat	 s 31.5MP e ester	'a hydrau	
3) For the possible i or when t is large er Hydraulic Temperat Viscosity	espools C, F, G, H, if the flow from P the valve moves t hough to ensure t coil ture range range ss of oil	, P, T, V, Z, the int to T in the centra hrough the centr	al position al positio rential as (°C) (mm²/s) allowable	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e pollutio	neral to 50 to 50 on lev	n valve) n valve) P to T. hydrau 30 (NBP 00 vel of o	5) 2 moo H-4 Ilic oi R seal	8MPa fc del H-41 WEH10 l or ph ) -20 IAS163	WEH10 type is osphat ~+80 (F	 s 31.5MF e ester KM seal	Pa hydraul	lic oil
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline	espools C, F, G, H, if the flow from P the valve moves t hough to ensure t coil ture range range ss of oil	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the	al position al positio rential as (°C) (mm²/s) allowable	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e pollutio	neral to 50 to 50 on lev	n valve) n valve) P to T. hydrau 30 (NBP 00 vel of o	5) 2 moo H-4 Ilic oi R seal	8MPa fc del H-41 WEH10 l or ph ) -20 IAS163	WEH10 type is osphat ~+80 (F	 s 31.5MF e ester KM seal	Pa hydraul	lic oil
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil v 3-positior	spools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range ss of oil olume during sw n valve spring cer	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe	al position al positio rential as (°C) (mm²/s) allowable	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e pollutio	neral to 50 to +8 to 50 on lev	n valve) n valve) P to T. hydrau 30 (NBP 00 vel of o	5) 2 mod H-4 Ilic oi R seal il is N y β10	8MPa fc del H-41 WEH10 l or ph ) -20 IAS163	WEH10 type is osphat ~+80 (F	s 31.5MF e ester KM seal 9, so w	hydraul	lic oil
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil v 3-positior 2-positior	espools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range sss of oil olume during swin n valve spring cer n valve	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered	al positior al positio erential as (°C) (mm²/s) allowable e minimu (cm³) (cm³)	n (for 3-pc n (for 2-p s 0.65MPa Min -3C 2.8 e polluti m filtrat 2.04 4.08	neral to 50 to 1 form to 2 to 2 to 50 on lev ion a 5 11	n valve) n valve) P to T. hydrau 80 (NBF 00 vel of o ccurac 45	5) 2 mod H-4 Ilic oi R seal il is N y β10	8MPa fc del H-41 WEH10 l or ph ) -20 AS163 ≥75 64 28	WEH10 type is osphat ~+80 (F 8 Class 14 28	s 31.5MF e ester KM seal 9, so w 2 .2	Pa hydraul ) e recon 29 51	lic oil nmen 9.4 8.8
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil vi 3-positior 2-positior 3-positior	espools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range sss of oil olume during swi n valve spring cer n valve n valve hydraulic	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered centered	al positior al positio erential as (°C) (mm²/s) allowable e minime (cm³) (cm³) (cm³)	n (for 3-pc n (for 2-p s 0.65MPa Min -3C 2.8 e pollution m filtrat 2.04	osition osition from neral to +8 to 50 on lev ion a 5 11 WH	n valve) n valve) P to T. hydrau 80 (NBF 00 vel of o ccurac 45 WEH	5) 2 mod H-4 Ilic oi R seal il is N y β10	8MPa fc del H-4 WEH10 l or ph ) -20 AS163 ≥75 64	WEH10 type is osphat ~+80 (F 8 Class 14 28 WH	s 31.5MF e ester KM seal 9, so w 2 .2 .4 WEH	hydraul ) e recon 29 54 WH	lic oil nmen 9.4 8.8 WEI
3) For the possible i or when t is large er Hydraulic Temperat Viscosity i Cleanline Pilot oil v 3-positior 2-positior 3-positior from neut	espools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range siss of oil olume during swi n valve spring cer n valve n valve hydraulic tral position to po	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered centered osition "a"	al positior al positio rential as (°C) (mm²/s) allowable e minimu (cm³) (cm³) (cm³)	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e polluti m filtrat 2.04 4.08 -	osition osition from to +8 to 50 on lev ion a 5 11 WH 2.83	n valve) n valve) P to T. hydrau 80 (NBF 00 vel of o ccurac 45 WEH 2.83	5) 2: mor H-4' Ilic oi R seal il is N y β10 7. 15 -	8MPa fc del H-41 WEH10 l or ph ) -20 AS163 ≥75 64 28	WEH10 type is osphat ~+80 (F 8 Class 14 28 WH 7.15	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15	hydraul ) e recon 29 54 WH 14.4	lic oil nmen 9.4 8.8 WE 14.4
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil vo 3-positior 2-positior 3-positior from neut From pos	spools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range siss of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to po- tition "a" to neutr	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered centered osition "a" ral position	al positior al positio rential as (°C) (mm²/s) allowable e minimu (cm³) (cm³) (cm³) (cm³)	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e polluti m filtrat 2.04 4.08 - -	osition osition from to +8 to 50 on lev ion a 5 11 WH 2.83 5.72	n valve) n valve) P to T. hydrau 80 (NBP 00 vel of o ccurac 	5) 2: moo H-4' R seal il is N γ β10 7. 15 - -	8MPa fc del H-41 WEH10 l or ph ) -20 AS163 ≥75 64 28	WEH10 type is osphat ~+80 (F 8 Class 8 Class 44 28 WH 7.15 14.18	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0	29 hydraul ) e recon 52 54 WH 14.4 29.4	lic oil nmen 9.4 8.8 WE 14.4 15.3
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil vi 3-positior 2-positior 3-positior from neut From pos From neu	espools C, F, G, H, if the flow from P the valve moves t nough to ensure t coil ture range range siss of oil olume during swi n valve spring cer n valve n valve hydraulic tral position to po cition "a" to neutr tral position to p	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process intered centered osition "a" ral position position "b"	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> ) (cm <sup>3</sup> ) (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-ppn n (for 2-p 0.65MPa Min -30 2.8 e polluti m filtrat 2.04 4.08 - -	sitior ositio from neral 0 to +8 t to 50 on lev cion a 5 111 WH 2.83 5.72 5.72	valve) n valve) P to T. hydrau 30 (NBF 00 vel of o ccurac 45 WEH 2.83 5.72 5.72	5) 2: mod H-4 R seal il is N y β10 7. 15 - - -	8MPa fc del H-41 WEH10 l or ph ) -20 AS163 ≥75 64 28	WEH10 type is osphat ~+80 (F 8 Class 14 28 WH 7.15 14.18 14.18	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15	29 hydraul ) e recon 29 57 WH 14.4 29.4 29.4	lic oil nmen 9.4 8.8 WEI 14.4 15.3 29.4
3) For the possible is large er when t is large er Hydraulic Temperal Viscosity I Cleanline Pilot oil v 3-positior 3-positior from neut From pos From neut from posi	spools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range sss of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to po ition "a" to neutri tral position to pi tion "b" to neutra	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered centered osition "a" ral position position "b" al position	al positior al positio rential as (°C) (mm²/s) allowable e minimu (cm³) (cm³) (cm³) (cm³) (cm³) (cm³)	n (for 3-pp n (for 2-p 0.65MPa 0.65MPa 0.65MPa 0.05MPa	sitior ositio from neral 0 to +8 t to 50 on lev ion a 5 5 111 WH 2.83 5.72 5.72 8.55	valve) n valve) P to T. hydrau 80 (NBF 00 /el of o ccurac 45 WEH 2.83 5.72 5.72 8.55	5) 2: mod H-4 ilic oi R seal il is N y β10 7. 15 - - - - - - -	8MPa fc del H-4\ WEH10 I or ph ) -20 AS163 >75 64 - - - - - - - - - - - - -	WEH10 type is osphat ~+80 (F 8 Class 14 28 WH 7.15 14.18 14.18 19.88	s 31.5MF e ester KM seal 9, so w 2 4 WEH 7.15 7.0 14.15 5.73	Pa hydraul )) e recon 29 54 WH 14.4 29.4 29.4 43.8	lic oil nmen 9.4 8.8 WEI 14.4 15.3 29.4 14.4
3) For the possible i or when t is large er Hydraulic Temperal Viscosity Cleanline Pilot oil vi 3-positior 2-positior 3-positior from neut From posi From posi Pilot oil fl	spools C, F, G, H, if the flow from P the valve moves t nough to ensure f coil ture range range sss of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to po ition "a" to neutr tral position to p to my for shortest so	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process neered centered osition "a" ral position position "b" al position witching time	al positior al positio rential as (°C) (mm²/s) allowable e minimu (cm³) (cm³) (cm³) (cm³) (cm³) (cm³)	n (for 3-pc n (for 2-p 0.65MPa 0.65MPa 0.65MPa 0.05MPa	sistior ositio from meral 0 to +8 t to 50 on lev on lev cion a 5 111 WH 2.83 5.72 8.55 abot	n valve) n valve) P to T. hydrau 80 (NBF 00 vel of o ccurac 45 45 WEH 2.83 5.72 5.72 8.55 ut 35	5) 2: moo H-4' R seal il is N y β10 7. 15 - - - - - - - - - - - - - - - - - -	8MPa fc del H-4 <sup>1</sup> WEH10 I or ph ) -20 AS163 >75 64 -28 - - - - - - - - - - - - - - - - - -	WEH10 type is osphat ~+80 (F 8 Class 14 28 WH 7.15 14.18 14.18 19.88 abou	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15 5.73 Jt 35	Pa hydraul )) e recon 29 54 WH 14.4 29.4 29.4 43.8 abc	9.4 9.4 8.8 WEI 14.4 29.4 14.4 14.4 14.4
3) For the possible is or when t is large er Hydraulic Temperal Viscosity I Cleanline Pilot oil vi 3-positior 3-positior from neut From posi From neut from posi Pilot oil fl	espools C, F, G, H, if the flow from P the valve moves t nough to ensure t coil ture range range ess of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to po sition "a" to neutr tral position to p tion "b" to neutra ow for shortest s live with one sole	, P, T, V, Z, the int to T in the centra hrough the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process ntered centered centered osition "a" ral position position bosition "b" al position witching time noid	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e polluti m filtrat 2.04 4.08 - - - - - about 35 about 7.8	sistior ositio from neral 0 to +8 t to 50 on lev on lev cion a 5 111 WH 2.83 5.72 5.72 8.55 abou abou	n valve) n valve) P to T. hydrau 30 (NBI 30 vel of o ccurac 5.72 5.72 8.55 tt 35 tt 10	5) 2: moo H-4' R seal il is N γ β10 7. 15 - - - - - - - - - - - - - - - - - -	8MPa fc del H-41 WEH10 ) -20 AS163 ≥>75 64 - - - - - - - - - - - - - - - - - -	WEH10 type is osphatt ~+80 (F 8 Classs H4. 28 WH 7.15 14.18 19.88 abou abou	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15 5.73 ut 35 t 18.8	hydraul )) e recon 29 WH 14.4 29.4 29.4 43.8 abc abc	9.4 9.4 9.4 14.4 29.4 14.4 29.4 14.4 29.4 14.4 29.4 14.4 14.4 14.4 14.4 14.4 14.4 14.4 1
3) For the possible is or when t is large er Hydraulic Temperal Viscosity I Cleanline Pilot oil vi 3-positior 3-positior from neut From posi From neut from posi Pilot oil fl	espools C, F, G, H, if the flow from P the valve moves t nough to ensure to coil ture range range ess of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to po- tition "a" to neutra ow for shortest so live with one soled live with two soled	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process netered centered centered cosition "a" ral position position bosition "b" al position witching time noid noid, spring cent	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> )	n (for 3-pcn n (for 2-p 0.65MPa 0.65MPa 0.65MPa 0.02.80.800.800.800.800.800.800.800.800.	sitior ositio from neral ) to +8 t to 50 on lev cion a 5 111 WH 2.83 5.72 5.72 8.55 abou abou abou	n valve) n valve) P to T. hydratu 30 (NBH 200 vel of o courac vel of o courac 45 WEH 2.83 5.72 5.72 8.55 35 10 10 10 10 10 10 10 10 10 10 10 10 10	5) 2: moo H-4' R seal il is N γ β10 7. 15 - - - - - abo abou abou	8MPa fc del H-4' WEH10 ( or ph ) -20 AAS1633 ≥>75 64 - - - - - - - - - - - - - - - - - -	WEH10 type is osphatt ~*+80 (F 8 Classs 144 28 WH 7.15 14.18 19.88 abou abou abou	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15 5.73 Jt 35 t 18.8 t 21.3	Pa hydraul )) e recon 29 56 WH 14.4 29.4 29.4 43.8 abc abc abc abc	9.4 9.4 9.4 15.3 29.4 14.4 15.3 14.4 15.3 14.4 15.3 14.4 14.4 14.4 14.4 14.4 14.4 14.4 14
3) For the possible i or when t is large er Hydraulic Temperal Viscosity I Cleanline Pilot oil v 3-positior 2-positior 3-positior from neut From posi From neut from posi Pilot oil fl Val	espools C, F, G, H, if the flow from P the valve moves t nough to ensure to coil ture range range ess of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to p tiction "a" to neutra ow for shortest so live with one soled live with two solence	, P, T, V, Z, the int to T in the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process netered centered centered cosition "a" ral position working time noid noid, spring cent poid, hydraulic center	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> ) (c	n (for 3-pc n (for 2-p s 0.65MPa Min -30 2.8 e polluti m filtrat 2.04 4.08 - - - - - about 35 about 7.8	sitior ositio from neral ) to +8 t to 50 on lev cion a 5 111 WH 2.83 5.72 5.72 8.55 abou abou abou	n valve) n valve) P to T. hydrau 30 (NBI 30 vel of o ccurac 5.72 5.72 8.55 tt 35 tt 10	5) 2: moo H-4' R seal il is N γ β10 7. 15 - - - - - abo abou abou	8MPa fc del H-4' WEH10 ( or ph ) -20 AAS1633 ≥>75 64 - - - - - - - - - - - - - - - - - -	WEH10 type is osphatt 	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15 5.73 ut 35 t 18.8	Pa hydraul )) e recon 29 56 WH 14.4 29.4 29.4 43.8 abc abc abc abc	9.4 9.4 9.4 15.3 29.4 14.4 15.3 14.4 15.3 14.4 15.3 14.4 14.4 14.4 14.4 14.4 14.4 14.4 14
3) For the possible i or when t is large er Hydraulic Temperat Viscosity Cleanline Pilot oil vi 3-positior 2-positior 3-positior from neuf From posi Pilot oil fl Val Val Val Sw Val Sw	espools C, F, G, H, if the flow from P the valve moves t nough to ensure to coil ture range range ess of oil olume during swin n valve spring cer n valve n valve spring cer n valve n valve hydraulic tral position to p tiction "a" to neutr tral position to p tiction "b" to neutra ow for shortest so live with one soler live with two soler witching time adju	, P, T, V, Z, the int to T in the centra hrough the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process netered centered centered centered cosition "a" ral position witching time noid noid, spring cent pid, hydraulic center ustment	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> ) (c	n (for 3-pcn n (for 2-p 0.65MPa 0.65MPa 0.65MPa 0.02.80.800.800.800.800.800.800.800.800.	sitior ositio from neral ) to +8 t to 50 on lev cion a 5 111 WH 2.83 5.72 5.72 8.55 abou abou abou	n valve) n valve) P to T. hydratu 30 (NBH 200 vel of o courac vel of o courac 45 WEH 2.83 5.72 5.72 8.55 35 10 10 10 10 10 10 10 10 10 10 10 10 10	5) 2: moo H-4' R seal il is N γ β10 7. 15 - - - - - abo abou abou	8MPa fc del H-4' WEH10 ( or ph ) -20 AAS1633 ≥75 64 -28 - - - - - - - - - - - - - - - - - -	WEH10 type is osphatt ~*+80 (F 8 Classs H4 28 WH 7.15 14.18 19.88 abou abou abou abou abou abou	s 31.5MF e ester KM seal 9, so w 2 .4 WEH 7.15 7.0 14.15 5.73 Jt 35 t 18.8 t 21.3	Pa hydraul )) e recon 29 56 WH 14.4 29.4 29.4 43.8 abc abc abc abc	lic oil nmen 9.4 8.8 WEI 14.2 15.1 29.2 14.2
3) For the possible i or when t is large er Hydraulic Temperal Viscosity I Cleanline Pilot oil vi 3-positior 2-positior 3-positior from neut From posi From neut from posi Pilot oil fl Val	espools C, F, G, H, if the flow from P the valve moves t nough to ensure to coil ture range range ess of oil olume during swin n valve spring cer n valve n valve hydraulic tral position to p tiction "a" to neutra ow for shortest so live with one soled live with two solence	, P, T, V, Z, the int to T in the centra hrough the centra hrough the centra the pressure diffe The maximum a a fitter with the itching process netered centered centered centered cosition "a" ral position witching time noid noid, spring cent pid, hydraulic center ustment	al positior al positio rential as (°C) (mm <sup>2</sup> /s) allowable e minimu (cm <sup>3</sup> ) (cm <sup>3</sup> ) (c	n (for 3-pc n (for 2-p 0.65MPa 0.65MPa 0.65MPa 0.02.8 e polluti m filtrat 2.04 4.08 - - - - about 35 about 7.8 about 9.1 about 9.1	sitior ositio from neral to 50 on lev ito 50 on lev ito 50 on lev ito 50 on lev ito 50 on lev 57 111 WH 2.83 5.72 5.72 8.55 abou abou abou	n valve) n valve) P to T. hydrau 30 (NBH 200 .vel of o o ccurac .45 <u>WEH</u> 2.83 5.72 5.72 8.55 ut 35 ut 10 ut 11.8 ut 11.8	5) 2. mod H-4' illic oi R seal ill is N y β10 7. 15 - - - - - abo abou abou	8MPa fc del H-4' WEH10 I or ph ) -200 IAS163 3≥75 64 -28 -28 - - - - - - - - - - - - - - - -	WEH10 type is osphatt ~+80 (F 8 Classs 14 28 WH 7.15 14.18 14.18 19.88 abou abou abou abou 200	e ester KM seal 9, so w 2 4 WEH 7.15 7.0 14.15 5.73 ut 35 t 18.8 t 21.3 t 21.3	Pa hydraul )) e recon 29 56 WH 14.4 29.4 29.4 43.8 abc abc abc abc	9.4 9.4 14.4 15 29.4 14.4 14.4 14.4 14.4 14.4 14.4 14.4 1



# Technical Parameters

Switchir	ng time (refers to the time from the sole	enoid closir	ng to	the	mai	n va	lve fu	lly op	ening	g.)							
	Switching time for valve from neutra	l position t	:o op	erati	ing	oosi	tion (i	for D(	) (=) a	nd A	.C (~	) op	perat	tion)			
	at pilot pressure	(MPa)		~7	'=		~	-14=			~21=	-			~25	=	_
	3-position valve	(ms)	3	0	6	5	25		60	20	)	5	5	15	5	50	,
	2-position valve	(ms)	3	5	8	0	30		75	25	5	7	0	20	)	65	,
Size 10	Switching time for valve from operat	ing positio	n to	neut	ral	oosi	tion (	ms)		I			I				
Siz	3-position valve	(ms)						.,	3	30							
	2-position valve	(ms)	3	5	4	0	30		75	2	5	3	0	20		25	
	Switching time for valve from neutra	( .,						for D(	-			-					
	at pilot pressure	(MPa)	.0 0p	~7=													
	3-position valve-spring centered	, .,						2530									
	2-position valve	(ms)				40 55	-	)35		55				-			
		(ms)	30 a	b	a	55 b	a	h55	a	b	a	50		-			
(0	3-position valve - hydraulic centered	(ms)	30	30		-	-	-	40	40		,		-	-	-	
Size 16	3-position valve       (ms)       30       30       40       40       3																
Siz	<u>_</u>	01						or =					-25 = $-25 =$ $-25 =$ $-30$ $20$ $25$ $-25 =$ $-30$ $40$ $-25 =$ $-30$ $40$ $-25 =$ $-25 =$ $-25 =$ $70$ $30$ $65$ $-25 =$ $70$ $30$ $65$ $-25 =$ $70$ $30$ $60$ $-25 =$ $70$ $30$ $60$ $-25 =$ $70$ $30$ $50$ $00$ $75$ $80$ $00$ $75$ $80$ $00$ $75$ $80$ $00$ $75$ $80$ $00$ $75$ $80$ $80$ $00$ 75       75    <				
									4.	5		30	50		45		
		,			_	-			_		_	_				b	
	- hydraulic centered		20.	35		20	2	055	+	20		20.	35			50 65 25 25 40 55 55 65 105 a t 50 € 80 65 105 115 a b 80 65 95 95 95 65 65 105 105 115 115 115 115 115 11	
	Switching time for valve from neutra	l position t	:o op	erati	ing	oosi	tion (t	for D(	) (=) a	nd A	.C (~	) op	perat	tion)			
	at pilot pressure	(MPa)		$\sim$	7=			$\sim 1$	4=		~2	1=			~2	5=	-
	3-position valve-spring centered	(ms)	5	0	8	5	40		75	3.	5	7	0	30	)	65	
	2-position valve	(ms)	12	120 160		.60 100		0 130		30 85		12		70	70		5
	3-position valve Solenoid opera	ated	а	b	а	b	а	b a	b	а	b	а	b	а	b	а	b
Size 25	- hydraulic centered	(ms)	20	35	55	65	30	35 5	5 65	25	30	50	60	25	30	50	60
Siz	Switching time for valve from opera	ting positic	on to	stat	ic p	ositi	on										
	3-position valve	(ms)	40	) to 5	55 fc	$r \sim r$	40 fc	or =									
	2-position valve	(ms)	12	20	1	25	85	_	100	85	_	90	_				
	3-position valve - hydraulic centered	From-	а		а	b		b a	b	а		a					
		(ms)	30		30		305		) 35	30					50	30	35
	Switching time for valve from neutra		о ор				tion (i	tor D(	C (=) a	nd A	.C (∼	) ot	perat				
	at pilot pressure	(MPa)			~5	-			~	15=				$\sim 2$	5=		
	3-position valve-spring centered	(ms)		65		80	)	5	0		90		3	5		105	
	2-position valve	(ms)	1	.00		13	0	7	5	1	100		6	0		115	
	3-position valve Solenoid opera	ated	а	b		а	b	а	b	а	b		а	b	а	Ł	)
2	- hydraulic centered	(ms)	55	35		.00	105	40	45	85	95		35	40	85	5 9	5
Size 32	Switching time for valve from operat		n to :		· ·												
Siz	3-position valve	(ms)			_			; 50 for =			_	_					
	2-position valve	(ms)		13		90		85		7	-	+					_
	3-position valve - hydraulic centered	From-	a		a					a b							
		(ms)	30.	65		30	40	60	.90	30	40	1	U5]	155	0 $65$ 0 $25$ ) $55$ a     b $35$ 40 $35$ 40 $45$ a $20$ $65$ 0 $65$ 0 $65$ 0 $65$ 0 $65$ 0 $105$ $55$ $80$ $55$ $30$ $55$ $105$ $55$ $105$ $55$ $105$ $55$ $105$ $105$ $115$ $a$ $b$ $85$ $95$ $765$ $a$ $65$ $a$	IJ	





Spool	١	Working	g positi	ion	Spool	Working position				
Spool	P-A	P-B	A-T	B-T	A-T B-T		B-T	P-T		
E、D、Y	2	2	4	5	F	3	-	6		
F	1	4	1	4						
G、 T	4	2	2	6	G,T	-	-	7		
H、 C	4	4	1	4						
J、K	1	2	1	3	н	1	3	5		
L	2	3	1	4	L	3	-	-		
М	4	4	3	4	Р	-	7	5		
Q、V、W、Z	2	2	3	5						
R	2	2	3	-	U	-	4	-		
U	3	3	3	4						
Р	4	1	3	4						

## Characteristic limit

#### Model G-4WEH10...(Measured at $\vartheta_{al}$ =41mm<sup>2</sup>/s and t=50°C)

Allowable flow of 2-position and 3-position valves (L/min)									
Spool	Worl	king pressu	ure(MPa)						
	20	25	31.5						
E、J、L、M、Q、R、U、V、W C、D、K、Z、Y		160							
Н	160	150	120						
G、 T	160	160	140						
F, P	160	140	120						

#### Notice:

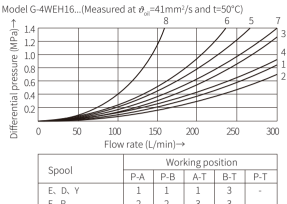
The given characteristic limits are suitable for the use of flow in both directions (e.g. from P to A and return from B to T at the same time).

Due to the power of the fluid in the valve, the characteristic limit allowed for only one flow direction might be significantly reduced (e.g. from P to A, while B is closed)!

The characteristic limits are measured when the solenoid is at the operating temperature, at 10% below the standard voltage and without tank preloading.



# Characteristic curve



EN DN T	1 1	1	L T	5	-	
F、P	2	2	3	3	-	
G、 T	5	1	3	7	6	
H、C、Q、V、Z	2	2	3	3	-	
J、K、L	1	1	3	3	-	
M, W	2	2	4	3	-	
R	2	2	4	-	-	
U	1	1	4	7	-	
S	4	4	4	-	8	

#### Characteristic limit

Model G-4WEH16...(Measured at  $\vartheta_{oi}$ =41mm<sup>2</sup>/s and t=50°C) Allowable flow of 3-position valve (L/min)

C I	Working pressure(MPa)									
Spool	7	14	28	35						
Main valve spri	ng ret	urn <sup>1)</sup>								
C、D、K、Z、Y	300	300	300	300	300					
Main valve spring return <sup>2)</sup>										
С	300	300	300	300	300					
D, Y	300	270	260	250	230					
К	300	250	240	230	210					
Z	300	260	190	180	160					
Main valve hyd	raulic	returr	1							
HC、HD、HK	300	300	300	300	300					
HZ、HY	300	300	300	300	300					

1)The given flow value can be achieved when the

2) The given flow value is limiting the value at which

the reset spring can return the valve when the pilot

minimum pilot pressure of 1.2MPa exists.

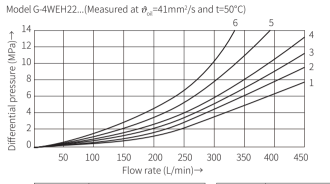
pressure decreases.

Spool	Wo	rking p	pressur	re(MPa	)	with pre-load
spool	7	14	21	28	35	valve and X port internal
Main valve spr	ring re	eturn	1)			supply
E、H、J、L、 MQ、U、W、R	300	300	300	300	300	
F、 P	300	250	180	170	150	Spools F, G, H
G、 T	300	300	240	210	190	P and S
S	300	300	300	250	220	in general
V	300	250	210	200	180	
Pressure center pressure 1.6M		(mini	mum	pilot		Spool approx. to
All spools	300	300	300	300	300	160L/min
A						

# Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.6MPa is required.

The maximum flow of the valve only depends on the acceptable pressure drop through the valve.



Spool	S	witchir	ng posi	tion		Spool	Median position					
50001	P-A	P-B	A-T B-T			Shoor	A-T	B-T	P-T			
E、M、P、	2	2	1	4		F	-	-	4			
Q, U, V		-				G、 P	-	-	6			
F	1	2	1	2		Н	-	-	2			
G、 T	2	2	2	4		1	1	-	-			
H、J、W	2	2	1	3			4		Г			
L	2	2	1	2	1	1	-	-	5			
R	1	2	1	-		U	-	6	-			

# Characteristic limit

Model G-4WEH22...(Measured at  $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)

Creat		work	ing pres	sure(MP	a)
Spool	7	14	21	28	35
X external si (with P <sub>pilot m</sub>	upply ma <sub>in</sub> =11bar	ain valve /14bar)	spring r	eturn	
C, D, K, Y, Z	450	450	450	450	450
X external s	upply ma	ain valve	spring r	eturn <sup>1)</sup>	
С	450	450	320	250	200
D, Y	450	450	450	400	320
K	450	215	150	120	100
Z	350	300	290	260	160
X external s	upply hy	draulic d	entered		
HC, HD, HK, HY, HZ	450	450	450	450	450
HC/O	450	450	450	450	450
HD/O	450	450	450	450	450
HK/O	450	450	450	450	450
HZ/O	450	450	450	450	450
HC/OF	450	450	450	450	450
HD/OF	450	450	450	450	450
HK/OF	450	450	450	450	450
HZ/OF	450	450	450	450	450

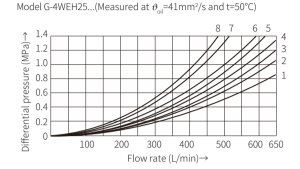
1)The specified flow value is the limited value at which the reset spring can return the spool back to the end position when the pilot pressure disappears.

Spool	WO	rking pr	essure(	MPa)						
- I	7	14	21	28	35					
X external supply spring centered										
E, J, L, M, Q, U, W, R	450	450	450	450	450					
Н	450	450	300	260	230					
G	400	350	250	200	180					
F	450	270	175	130	110					
V	450	300	240	220	160					
Т	400	300	240	200	160					
Р	450	270	180	170	110					

When internal supply, a back pressure valve is required because of negative cover of spools Z, HZ, V and the flow less than 180L/min. It is also required due to negative cover of spools F, G, M, P and T. Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ



# Characteristic curve



Speed	W	orking p	position		Speed	Working position						
Spool	P-A	P-B	A-T	B-T	Spool	P-A	P-B	A-T	B-T			
E	1	1	1	3	Р	4	1	1	5			
F	1	4	3	3	Q	2	2	3	5			
G	3	1	2	4	Z	1	1	1	-			
н	4	4	3	4	U	2	1	1	6			
J	2	2	3	5	V	4	4	3	6			
L	2	2	3	3	W	1	1	1	3			
М	4	4	1	4	Т	3	1	2	4			

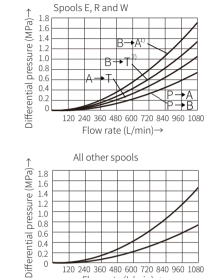
# Characteristic limit

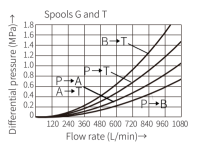
#### Model G-4WEH25...(Measured at $\vartheta_{oil}$ =41mm<sup>2</sup>/s and t=50°C)

				011											
Allowable flo	w of 2	-positic	on valve	e (L/mir	ı)	with pre-load	Allowable flow of 3-position valve (L/mi						with pre-load		
Spool	W	orking	pressu	re(MPa	)	valve and X port internal	Speel	W	orking	pressu	re(MPa	I)	valve and X port internal		
Spool	7	14	21	28	35	supply	Spool	7	14	21	28	35	supply		
Main valve sp	oring r	eturn <sup>1)</sup>				]	spring cent	ered					]		
C, D, K, Z, Y	700	700	700	700	700		E、L、M								
Main valve sp	oring r	eturn <sup>2)</sup>				Spools C	Q、U、W	700	700	700	700	650			
С	700	700	700	700	700	and Z	G/T	400	400	400	400	400	]		
D, Y	700	650	400	350	300	approx. to 180 L/min	approx. to	approx. to	F	650	550	430	330	300	
K	700	650	420	370	320		Н	700	650	550	400	360	]		
Z	700	700	650	480	400		J	700	700	650	600	520	Spools F, G,		
Main valve	Main valve hydraulic return		n valve hydraulic return		Spools HC	Р	650	550	430	330	300	HP and T			
HC、HD、HK	700	700	700	700	700	and HZ	V	650	550	400	350	310	approximatel		
HZ、 HY	700	700	700	700	700	approximately	R	700	700	700	650	680	to 180L/min		
HC/O	700	700	700	700	700	to 180L/min	Pressure cer	ntered					]		
HD/O	700	700	700	700	700		(minimum p								
HK/O	700	700	700	700	700		E/F/H/J	700	700	700	700	650			
HZ/O	700	700	700	700	700		L/M/P/Q	700	700	700	700	650			
HC/OF	700	700	700	700	700		R/U/V/W	700	700	700	700	650			
HD/OF	700	700	700	700	700		G/T	400	400	400	400	400			
HK/OF	700	700	700	700	700		When the pil	ot pres	sure hi	gher th	nan 3M	Pa			
HZ/OF	700	700	700	700	700	1	G/T	700	700	700	700	700			

The given flow value can be achieved when the minimum pilot pressure of 1.3MPa exists.
 The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

#### Model G-4WEH32...(Measured at $\vartheta_{al}$ =41mm<sup>2</sup>/s and t=50°C)





1) Only for spool R 2) Not for spool R

Characteristic limit

#### Model G-4WEH32...(Measured at $\vartheta_{-1}$ =41mm<sup>2</sup>/s and t=50°C)

120 240 360 480 600 720 840 960 1080 Flow rate (L/min)→

Allowable flow	v of 2-µ	positior	n valve (	(L/min)			/		
Spool	W	/orking	pressu	re(MPa)		with pre-load valve and X			
Spool	7	14	21	28	25	port internal supply			
Main valve s	oring re	eturn <sup>1)</sup>				Sappij			
C, D, K, Z, Y	1100	1040	860	750	680				
Main valve s	oring re	eturn <sup>2)</sup>				Spool Z			
С	1100	1040	860	800	700	approx to			
D, Y	1100	1040	540	480	420	180L/min			
K	1100	1040	860	500	450				
Z	1100	1040	860	750	650				
Main valve	Main valve hydraulic return								
HC、HD、HK	1100	1040	860	750	680	approx to	N		
HZ、HY	1100 1		860	750	680	180L/min	W +ŀ		

1)The given flow value can be achieved when the minimum pilot pressure of 1.0MPa exists.

2) The given flow value is limiting the value at which the reset spring can return the valve when the pilot pressure decreases.

	Allowable flow											
oad X	Spool	W	orking	with pre-load valve and X								
nal	Spool	7	14	21	28	25	port internal supply					
	Main valve spr	Main valve spring return <sup>1)</sup>										
_	E, H, J, L, M Q, U, W, R	1100	1040	860	750	680						
	G, T, H, F, P	900	900	800	650	450	Spools F, G, H,					
	V	1100	1000	680	500	450	P and T approximately					
	Pressure cente (minimum pilo		to 180L/min									
	All spools	1100	1040	860	750	680						

#### Notice:

When using a 4/3-way valve with pressure centered in the main spool which exceeds the given performance limits, a higher pilot pressure is required. Therefore, if the pressure is 35MPa and the flow is 300L/min in the circuit, the pilot pressure of 1.5MPa is required. The maximum flow of the valve only depends on the acceptable pressure drop through the valve.



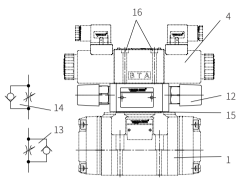
# Operating time, pressure valves and pilot valves

#### Switching time adjustment

To control the switching time of the main valve (1), a double throttle check valve (12) is installed between the pilot valve and the main valve. Conversion from meter-in control (13) to

meter-out control (14):

Remove the pilot valve (4) but retain the O-ring support plate (15), turn the throttle check valve around its longitudinal axis and reassemble it on the mounting surface, install the pilot valve (4). Tightening torque M<sub>4</sub>=9Nm for fixing screw (16).

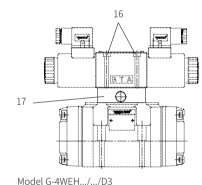


Model G-4WEH.../.../S or S2

#### Pressure reducing valve "D3"

The pressure reducing valve (17) must be used If the pilot pressure exceeds 25MPa. The secondary pressure should be maintained at 4.5MPa. When using the pressure reducing valve D3, it must install a plug-in throttle B10 in port P of the pilot valve.

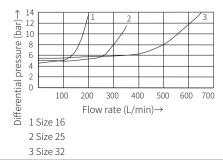
Tightening torque M<sub>4</sub>=9Nm for fixing screw (16).

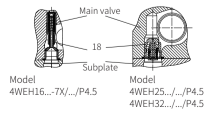


#### Pre-load valve (not for size 10)

In the valve with pressureless bypass and internal pilot oil supply, a pre-load valve (18) is installed in port P of the main valve to build up the minimum pilot pressure.

The differential pressure of the pre-load valve must be added to the differential pressure of the main valve to determine the actual value (see characteristic curve). The cracking pressure of the valve is 0.45Mpa.







#### Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

Size unit: mm

66

4 20

8

105

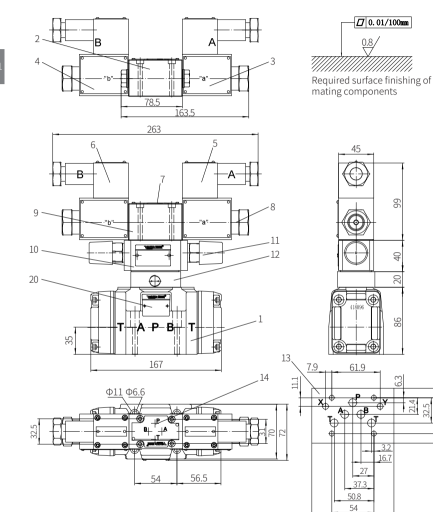
13 Port layout of main valve (valve mounting surface)

14 Port position of pilot oil

15 Name plate of complete valve

# Component size

Model G-WEH10...-4XJ/...



1 Main valve

- 2 2-position valve with one solenoid and plug Z4 3 Solenoid a 4 Solenoid b
- 5 Gray plug (or transparent plug) 6 Black plug (or transparent plug)
- 9 2-position or 3-position valve with two solenoids and plug Z4 10 Switching time adjustment 11 Adjustment bolt

8 Manual emergency operation

7 Name plate of pilot valve

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

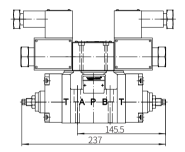
# **Cekith<sup>®</sup>**

Size unit: mm

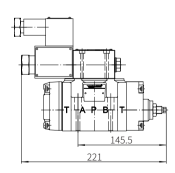
# Component size

#### Dimension of additional devices for model G-WEH10

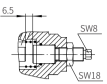
The installation range of the stroke adjustment is 6.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)



145.5 221



1 turn = 1mm stroke



Stroke adjustment installed on the ends A and B of the main valve.../10 Stroke adjustment installed on the end A of the main valve.../11

Stroke adjustment installed on the end B of the main valve.../12

Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)

Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

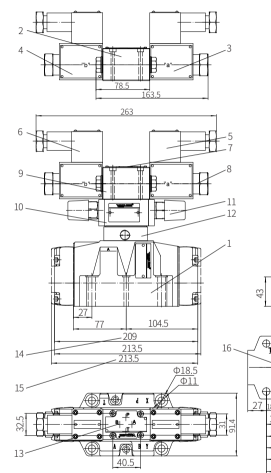
0326



#### Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

# Component size

Model G-WEH16...-7XJ/...

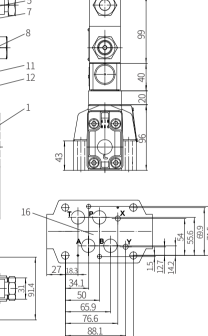


1 Main valve	7 Name plate of pilot valve
2 2-position valve with one	8 Manual emergency operation
solenoid and plug Z4	9 2-position or 3-position valve
3 Solenoid a	with two solenoids and plug Z4
4 Solenoid b	10 Switching time adjustment
5 Gray plug (or transparent plug)	11 Adjustment bolt

Size unit: mm



Required surface finishing of mating components



101.6

45

13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

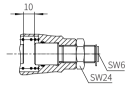


Size unit: mm

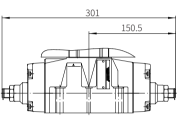
# Component size

#### Dimension of additional devices for model G-WEH16

The installation range of the stroke adjustment is 10mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)

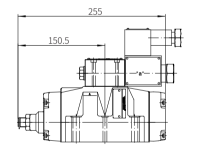


1 turn = 1.5mm stroke

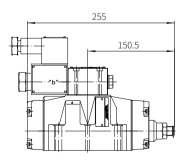


Stroke adjustment installed on the ends A and B of the main valve.../10 Stroke adjustment installed on the end A of the

main valve.../11 Stroke adjustment installed on the end B of the main valve.../12



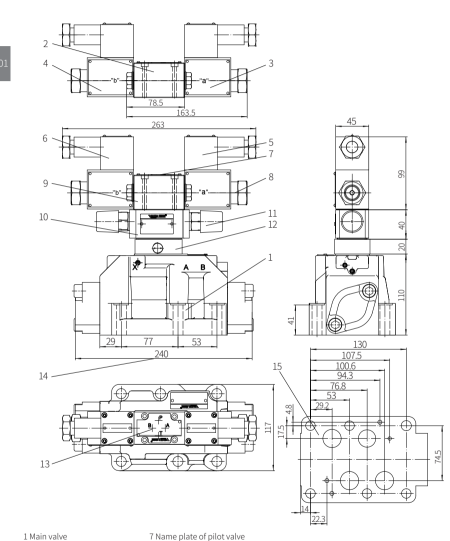
Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)



Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)



Size unit: mm



1 Main valve	
--------------	--

2 2-position valve with one solenoid and plug Z4 3 Solenoid a 4 Solenoid b

5 Gray plug (or transparent plug) 11 Adjustment bolt

6 Black plug (or transparent plug) 12 Pressure reducing valve

8 Manual emergency operation

9 2-position or 3-position valve with two solenoids and plug Z4

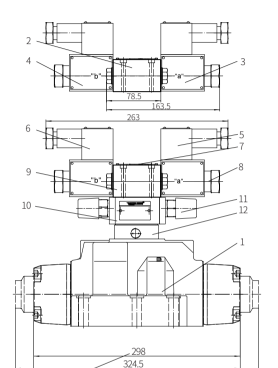
10 Switching time adjustment

13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Main valve connection diagram

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

#### Component size

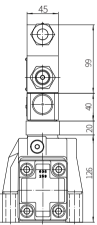
Model G-WEH25...-6XJ/...

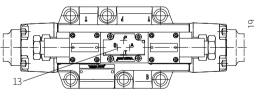


0.01/100mm 0.8/ 

**Cekith**<sup>®</sup>

Required surface finishing of mating components





324.5

1 Main valve 2 2-position valve with one solenoid and plug Z4 3 Solenoid a

14

4 Solenoid b

15

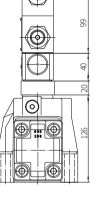
5 Gray plug (or transparent plug)

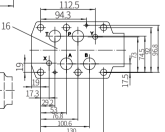
7 Name plate of pilot valve 8 Manual emergency operation

9 2-position or 3-position valve with two solenoids and plug Z4

10 Switching time adjustment 11 Adjustment bolt

6 Black plug (or transparent plug) 12 Pressure reducing valve





13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram

Size unit: mm



1 turn = 1.5mm stroke

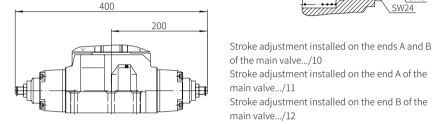
12.5

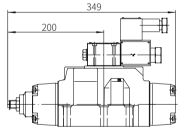
Size unit: mm

Component size

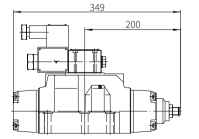
Dimension of additional devices for model G-WEH25

The installation range of the stroke adjustment is 12.5mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)









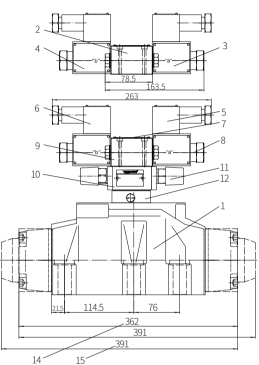
Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

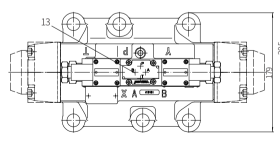
0332

Explosion-proof electro-hydraulic directional valve /G-WEH-4X/6X/7XJ

#### Component size

#### Model G-WEH32...-6XJ/...





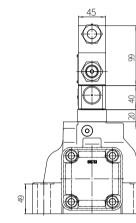
1 Main valve

2 2-position valve with one solenoid and plug Z4 3 Solenoid a 4 Solenoid b 5 Gray plug (or transparent plug) 6 Black plug (or transparent plug) 12 Pressure reducing valve

7 Name plate of pilot valve 8 Manual emergency operation 92-position or 3-position valve with two solenoids and plug Z4 10 Switching time adjustment 11 Adjustment bolt

190.5 254

13 Port layout of main valve (valve mounting surface) 14 Size of 3-position valve with spring centered 15 Size of 2-position valve with spring centered 16 Main valve connection diagram



**Zekith<sup>®</sup>** 

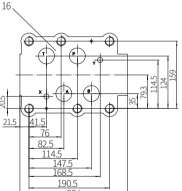
Size unit: mm

0.01/100mm

0.8/

Required surface finishing of

mating components

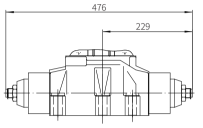


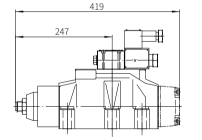
Component size

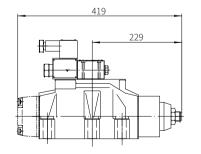
Size unit: mm

#### Dimension of additional devices for model G-WEH32

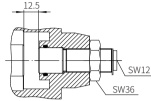
The installation range of the stroke adjustment is 15mm. The stroke limiter is used to adjust the stroke of the main spool. Loosen the lock nut and rotate the adjusting rod clockwise, the stroke of the main spool will be shortened (the adjustment must be carried out without pressure in the control chamber)







1 turn = 1.5mm stroke



Stroke adjustment installed on the ends A and B of the main valve.../10 Stroke adjustment installed on the end A of the main valve.../11 Stroke adjustment installed on the end B of the main valve.../12

Stroke adjustment installed on the end A of the main valve.../11 (2-position valve, symbols C, D, K, Z)

Stroke adjustment installed on the end B of the main valve.../12 (2-position valve, symbol Y)

# 2 - Pressure valves

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	-
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<ul> <li>DBD1XJ/Direct operated relief valve</li> </ul>	0341-0348
<ul> <li>ZDB/Z2DB64XJ/Modular pressure relief valve</li> </ul>	0349-0356
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DC1XJ/Balanced valve	0373-0378
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<ul> <li>DB/DBW5XJ/Pilot relief valve/solenoid pilot relief valve</li> </ul>	0403-0414
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<ul> <li>ZDR6DP0-4XJ/Modular pressure reducing valve</li> </ul>	0421-0424
<ul> <li>ZDR6D4XJ/Modular pressure reducing valve</li> </ul>	0425-0430
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<ul> <li>DR6DP5XJ/Direct operated pressure reducing valve</li> </ul>	0443-0448
<ul> <li>DR10DP4XJ/Direct operated pressure reducing valve</li> </ul>	0449-0454
<ul> <li>DR5XJ/Pilot operated pressure reducing valve</li> </ul>	0455-0464
<ul> <li>DR20K1XJ/DR4XJ/Pilot operated pressure reducing valve</li> </ul>	0465-0470
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0334



# Remote Pressure Relief Valve Model: DBT/DBWT...3XJ



Contents

Models and specifications

Technical parameters

Component size

Function description, sectional drawing 02

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04

Maximum working pressure 315 bar
Maximum working flow 3 L/min

#### Features

- Remote control
- Subplate mounting
- 3 pressure adjustment elements

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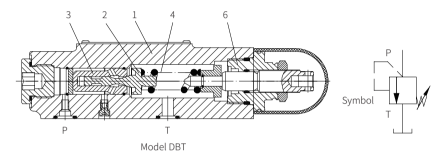
# Function description, sectional drawing

The DBT/DBWT remote pressure valve is direct relief valve. This valve has the advantages of simple structure, convenient pressure control, good stability and no noise. It is suitable for plastic machine, machine tool, metallurgy, mining, engineering and other fields in automatic control of hydraulic system.

#### Model DBT:

This valve is used to remote control the pressure of the system.

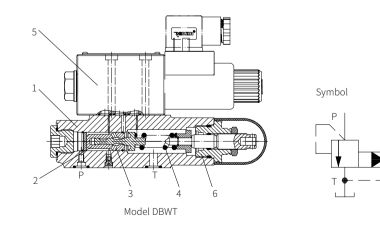
It is composed of valve body (1), valve spool (2), valve seat (3), spring (4) and adjustment element (6). The pressure of the system acts on the valve spool (2) by orifice. When the pressure exceeds the setting value at the spring (4), the oil drain to tank from port T (or drain external).



#### Model DBWT:

This valve is used to remote control the pressure of the system and drain by means of the solenoid valve.

It is composed of valve body (1), valve spool (2), valve seat (3), spring (4), pilot valve (5) and adjustment element (6). The working principle is same as DBT but to drain the pressure via pilot valve (5).





DB T -	- 3X J		ŕ	*		
without directional valve =no code					more information in tex	
with directional valve =W				N1	sealing materia	
normally closed $=A^{1)}$ normally open $=B^{1)}$				No coo V= (cons	de= NBR seals FKM seals sult for other seals	S
rotary knob =1 inner hexagon screw with protective cap =2 lockable rotary knob with scale =3			No 2=	E> code=	xternal drain port \ G1/4 M14*1.	4
30 to 39 series =3X (30 to 39 series installation and connection size unchanged)			Z4 <sup>1)</sup> = Z5L <sup>1</sup>		standard plu large right anglo lamp plu	e
Rekith		No c	ode=	em	no manua nergency operatior	
la construction of the second second	=100 =315	N9=			vith hidden manua nergency operatior	
		W220-50	1)=		AC 220V-50H	
		G24 <sup>1)</sup> = W220R <sup>1)</sup> :	=	AC	24V D 220V with rectifie	-

<sup>1)</sup> For DBWT only

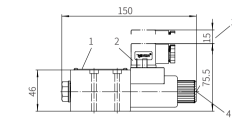
# Technical parameters

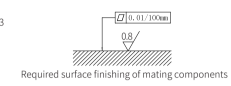
Medium			Mineral hydraulic oil or phosphate hydraulic oil
Temperature range		°C	-30 to +80
Viscosity range		mm²/s	10 to 800
Maximum flow		L/min	3
Maximum working pressure (inlet port)		bar	315
Maximum setting p	ressure	bar	to 100 or 315
Back pressure DBT DBWT		bar	to 315 to 100 (AC), to 160 (DC)
Pilot valve			see solenoid valve WE5

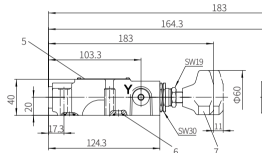


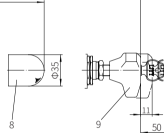
Size unit: mm

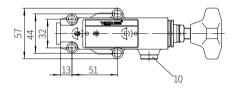
Model DBT/DBWT...3XJ/...

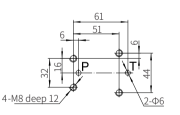












Valve fixing screw M8x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=34.3Nm

- 1 DBWT name plate
- 2 Plug
- 3 Space required to remove the plug 4 Hidden emergency button
- 5 DBT name plate
- 6 O-ring 9.25x 1.78 (for port P, T) 7 Adjustment form "1" 8 Adjustment form "2" 9 Adjustment form "3" 10 External drain port (G1/4"or M14x1.5 optional)

# Direct Operated Relief Valve Model: DBD...1XJ



Contents

Function description, sectional drawing	02
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Characteristic curve	05
Component size	06-08

#### ♦ Size 6 to 30

- ◆ Maximum working pressure 630 bar
- ◆ Maximum working flow 330 L/min

#### Features

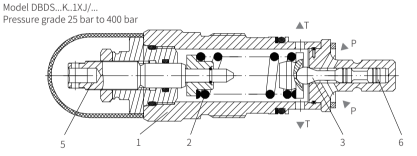
- Inserted cartridge
- Threaded connection
- Subplate mounting
- 3 pressure adjustment elements
   -Inner hexagon adjusting screw with protective cap
   -Adjusting handle
   -Adjusting handle with lock

# Function description, sectional drawing

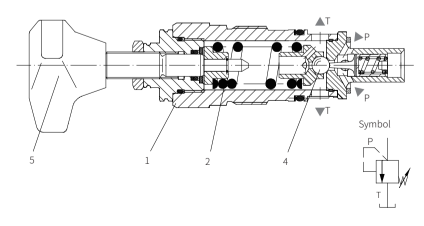
The DBD pressure relief valve is direct operated, it is used to limit the pressure of hydraulic system.

The valve is composed of valve sleeve (1), spring (2), poppet spool (3) with damping (pressure grade 25 to 400 bar) or ball spool (4) (pressure grade 630bar) and pressure adjustment element (5). The system pressure can be set infinitely by the adjustment element (5). The spring (2) pushes the poppet spool (3) onto the valve seat. The channel P is connected to the system and system pressure affect on the area of poppet (or ball) spool. If the pressure in channel P rises in excess of the value set at the spring (2), the poppet spool (3) or ball spool (4) will opens against the spring (2). The oil flows from channel P to channel T. The stroke of the poppet spool (3) is limited by a pin(6).

In order to gain the accurate setting value within the whole pressure range, the pressure scope is divided into 7 pressure ratings, and every pressure rating has a corresponding spring which may be set maximum pressure.



Model DBDH...K..1XJ/... Pressure grade 630 bar (poppet valve, only for size 10)



# Models and specifications

							DE	3D			1X .	J		
direct operated relief valv	e													
F	-			Size										
adjustment elements	6	8	10	15	20	25	30							
inner hexagon adjusting screw with protective cap	•	•	•	•	•	•	•	= S						
Adjusting handle Adjusting handle with lock	•	•	•	•	•		•	=H =A						
size (connection)	=6 G1/4	=8 G3/8	=10 G1/2	=15 G3/4	=20 G1	=25 G1 1/4	=30 G1 1/2	:	=10					
connection type	, •	,0	1, 2	1					]					
inserted cartridge threaded connection	•	-	•	-	•	-	•		=K =G					
subplate mounting		-		-		-			=P					
10 to 19 series (10 to 19 series installatio	n and	l con	necti	ion si	ze ur	nchar	iged)			=1X				
Rekith											=J			
pressure grade setting pressure up to 25												25 50		
setting pressure up to 50 setting pressure up to 100											=1			
setting pressure up to 200 setting pressure up to 315				•							=2			
setting pressure up to 400									₽   -		-	15 00		
setting pressure up to 630	) bar			-   -	-			-   -	-   -		=6	30		
G thread											= r	10 CO	, de	
metric thread (only for G t	ype)											:	=2	
sealing material											= r	10 CO	de	-
NBR seals FKM seals consult for other seals)												:	=V	

**2e**Kith

#### • =available



# Technical parameters

Overview					
Size		6 and 8	10	15 and 20	25 and 30
Installation position		Optional			
Environment temperature range	°C	-30 to +80 -20 to +80			
Minimum strength of valve body material	included in (e.g. refere	ion of valve I n the safety f enced pressu nd tightenin	actor in all c ire strength,	ondition	
Hydraulic					
Maximum working pressure -inlet port	bar	400	630	400	315
-outlet port	bar	315	315	315	315
Maximum flow rate (standard valve)		See charad	cteristic curv	e	
Oil fluid		Mineral oil (	HL, HLP) <sup>1)</sup> in	accordance	with DIN
		51524; Fast	living organi	sms degrade	ed oil
		according to	o VDMA 2456	68: HETG (Ra	peseed oil)1
		0	thylene glyc		,
		HEES (synth	, ,,		
Oil temperature range	°C	-30 to +80 -20 to +80	(NBR seal)		
Viscosity range m	nm²/s	10 to 800			
Cleanliness of oil			num allowabl ass 20/18/15		evel of oil is

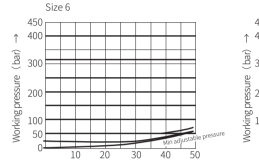
 $^{\scriptscriptstyle 1)}\,{\rm For}\,{\rm NBR}\,{\rm seal}$  and FKM seal

<sup>2)</sup> Only for FKM seal

<sup>3)</sup> The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effect oil filtration can prevent failure and increase the service life of the components.

# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ = 40°C ±5°C)



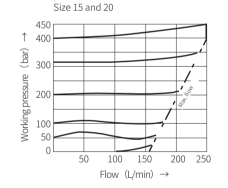
<sup>450</sup> ↑ 400 (reg) 300 200 200 20 40 60 80 100 120

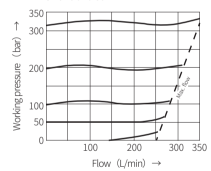
Flow (L/min)  $\rightarrow$ 

Flow (L/min)  $\rightarrow$ 

Size 25 and 30

Size 8 and 10





#### Note:

- This characteristic curve is valid for outlet pressure =0 over the entire flow range, but no related to the pressure drop in the housing when measuring.
- The characteristic curve is valid only under the environment and temperature conditions.
   It is necessary to consider that the

characteristic curve is affected by changes in boundary conditions.

 This characteristic curve is associated with the given pressure grade(e.g. 200bar).
 The more the setting pressure value differs from the nominal pressure rating (e.g. <200bar), the pressure increases with the relief flow increases. 6/08 **Cekith**<sup>®</sup>

**CEKITU**<sup>®</sup> 07/08

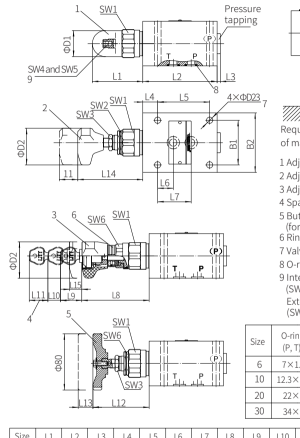
<u>4×D24</u>9

Size unit: mm

# Component size

Size unit: mm

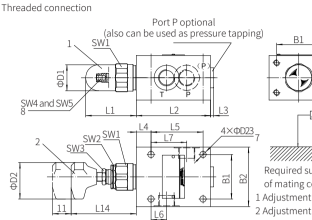
Subplate mounting valve

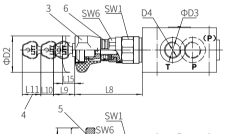


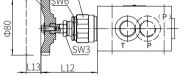
		- H1	
Γ	0.01/	100mm	
	0.8/		
	mAn	7777777	
///////////////////////////////////////	///////////////////////////////////////	//////.	
equired	l surface	finishing	
fmatin	g compo	onents	
Adjustr	nent fori	n "S"	
Adjustr	nent fori	m "H"	
,	nent fori		
		to remove t	he kev
	ly handv		ine ney
lfor size	25 and	30 only)	
	th mark	So only)	
~	xing hole	2	
0-ring		_	
0	lhovago	n adjusting	ccrow
	6 (NG6 t	n adjusting	SCIEW
. ,		on adjusting	screw
		5 to NG30)	501017
-ring	Size of pressure	Valve fixing	Torque

ze	(P, T)	pressure tapping	screw (10.9)	(Nm)
6	7×1.5	G1/4	M6×50	10
10	12.3×2.4	G1/2	M8×70	25
20	22×3	G3/4	M8×90	25
30	34×3	G11/4	M10×110	50

Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	
6	72	80	2	15	55	20	40	83	30	11	20	-	-	
10	68	100	3	20	70	21	45	79	30	11	20	-	-	
20	65	135	4	20	100	34	65	-	-	-	-	-	-	
30	83	180	4	25	130	35	85	-	-	-	-	79.5	11	
Size	L14	L15	B1	B2	H1	ΦD23	ΦD1	ΦD2	SW1	SW2	SW3	SW4	SW5	SW6
6	83	11	45	60	40	6.6	34	60	32	30	19	6	-	30
0	0.5	11	чJ	00	40	0.0	54	00	52	50	15	0	-	50
10	79	11	60	80	60	9	38	60	36	30	19	6	-	30
20	77	-	70	100	70	9	48	60	46	36	19	6	-	30
30	-	-	100	130	90	11	63	-	60	46	19	-	13	-







- 5 Butterfly handwheel
- (for size 25 and 30 only) 6 Ring with mark
- 7 Valve fixing hole
- 8 Internal hexagon adjusting screw (SW4) S6 (NG6 to NG20) External hexagon adjusting screw (SW5) S13 (NG25 and NG30) 9 2-D24 for size 25 and 30

Size	ΦD3	D4
6	25	G1/4"; M14x1.5

8 (10)	28 (34)	G3/8"; M18x1.5 (G1/2"; M22x1.5)	
15 (20)	37 (47)	G3/4"; M27x2 (G1"; M33x2)	
25 (30)	56(65)	G11/4"; M42x2 (G11/2"; M48x2)	

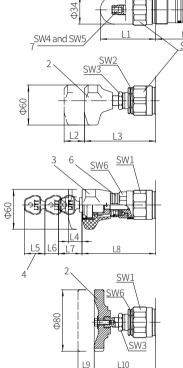
Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	D24
6	72	80	2	15	55	20	40	83	30	11	20	-	-	M6
8、10	68	100	3	20	70	21	48	79	30	11	20	-	-	M8
15、20	65	135	4	20	100	34	65	-	-	-	-	-	-	M8
25、30	83	180	4	25	130	35	85	-	-	-	-	79.5	11	M10
Size	L14	L15	B1	B2	H1	ΦD23	ΦD1	ΦD2	SW1	SW2	SW3	SW4	SW5	SW6
6	83	11	45	60	40	6.6	34	60	32	30	19	6	-	30
8、10	79	11	60	80	60	9	38	60	36	30	19	6	-	30
15、20	77	-	70	100	70	9	48	60	46	36	19	6	-	30
25、30	-	-	100	130	90	11	63	-	60	46	19	-	13	-

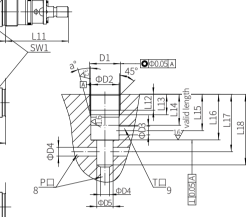


Component size

Inserted cartridge valve

Size unit: mm





1 Adjustment form "S" 2 Adjustment form "H" 3 Adjustment form "A" 4 Space required to remove the key 5 Butterfly handwheel (for size 25 and 30 only) 6 Ring with mark 7 Internal hexagon adjusting screw (SW4) S6 (NG6 to NG20)

External hexagon adjusting screw (SW5) S13 (NG25 to NG30) 8 Port P arranged around periphery or bottom, optional 9 Port T arranged around periphery, optional

Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13
6	72	11	83	11	20	11	30	83	-	-	64.5	15	19
8、10	68	11	79	11	20	11	30	79	-	-	77	18	23
15、20	65	11	77	-	-	-	-	-	-	-	106	21	27
25、30	83	-	-	-	-	-	-	-	11	79.5	131	23	29
Size	L14	L15	L16	LI	17	L18	Φ	D1	ΦD2	ΦD3	ΦD4	ΦD5	а
6	39	35	45	56.51	56.5±15.5		M28	×1.5	25H9	6	6	15	15
8、10	35	41	52	67.5	67.5±7.5		M35	×1.5	32H9	10	10	18.5	15
15、20	45	54	70	91.5±8.5		110	M45	×1.5	40H9	20	20	24	20
25、30	45	60	84	113.5:	113.5±11.5		M60	)×2	55H9	30	30	38.75	20

# Modular Pressure Relief Valve Model: ZDB/Z2DB6...4XJ



# ◆ Maximum working pressure 315 bar

♦ Size 6

◆ Maximum working flow 60L/min

#### Contents

Function description, sectional drawing				
Models and specifications	02 02			
Functional symbols	03			
Technical parameters	03			
Characteristic curve	04			
Component size	05-07			

# Features

- 4 pressure ranges
- 5 circuit options
- With one or two cartridge relief valves
- 4 adjustment elements
   -Rotary knob
   -Hexagon screw with sleeve and protective cap
   -Lockable rotary knob with scale
   -Rotary knob with scale



# Function description, sectional drawing

The ZDB and Z2DB type relief valve is pilot operated relief valve with sandwich plate design. It's used to limit the pressure within hydraulic system.

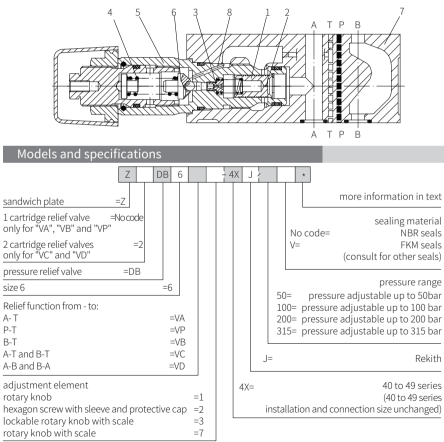
The valve is mainly composed of valve body (7), and together with one or two cartridge relief valves. The system pressure is set by adjustment element (4).

At rest, the valve is closed. Pressure in port A acts on the spool (1), at the same time the pressure passes through orifice (2) to act on the spring loaded side of spool (1), and through orifice (3) to act on pilot valve spool (6). If pressure of port A rises above the value set on spring (5), then the pilot valve spool (6) opens.

opens. Hydrauli

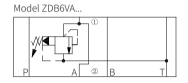
Hydraulic oil flow from the spring loaded side of the spool (1), orifice (3) and channel (8) into port T. The resulting pressure drop moves the spool (1)thereby opening the connection A to T, while maintaining the pressure set at spring (5). Pilot oil return from two spring chambers via port T externally.

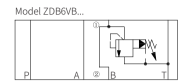
Model ZDB6VA2-...-4XJ/



# Functional symbols

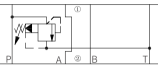
(①=Valve side ②=Subplate side)



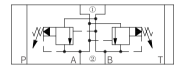


Model ZDB6VP..

Model Z2DB6VC...







# Technical parameters

Weight	Model ZDB6	kg	About 1				
	Model Z2DB6	kg	About 1.2				
Installation position			Optional				
Environment temperatu	re range	°C	-20 to +80				
Hydraulic							
Maximum working press	ure	bar	315				
Maximum setting pressu	re	bar	50; 100; 200;315				
Maximum back pressure	(port Y)	bar	315 (take the maximum tank pressure of the				
			built-on valve/directional valve into account!)				
Maximum flow	L/	/min	60				
Oil fluid			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524;				
			Fast living organisms Degraded oil according to VDMA				
			24568; HETG (Rapeseed oil) <sup>1)</sup> HEPG(Polyethylene				
			glycol) <sup>2)</sup> HEES (synthetic ester) <sup>2)</sup>				
Oil temperature range °C		°C	-30 to +80 (NBR seal), -20 to +80 (FKM seal)				
Viscosity range	mr	m²/s	10 to 800				
Cleanliness of oil			The maximum allowable pollution level of oil is				
			ISO4406 Class 20 / 18 / 15 <sup>3)</sup>				

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



Characteristic curve

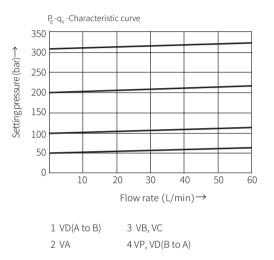
(Measured when using HLP 46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )

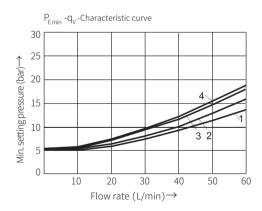
Modular pressure relief valve/ZDB/Z2DB6...4XJ



### Component size

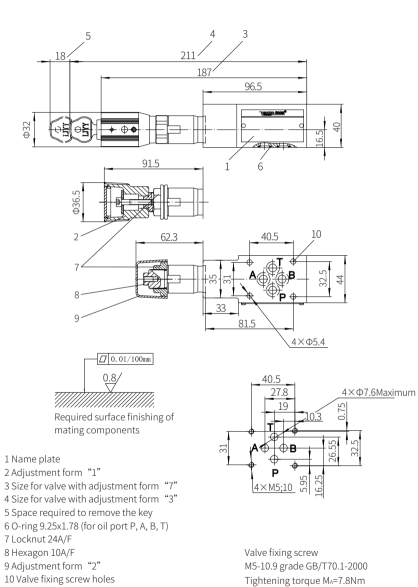
### Size unit: mm





The characteristic curves are valid for an outlet pressure = zero over the entire flow range!





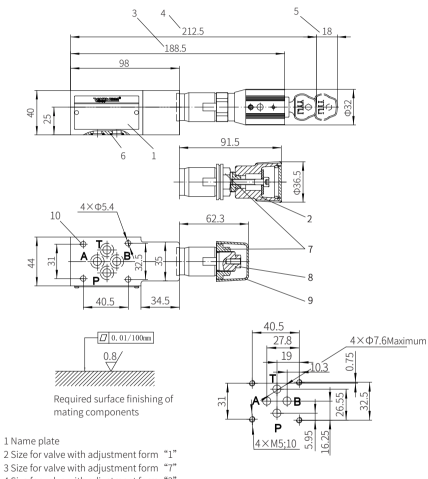


Modular pressure relief valve/ZDB/Z2DB6...4XJ



Component size

Size unit: mm

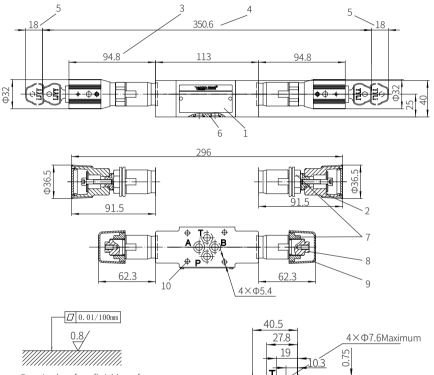


Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm



### Size unit: mm

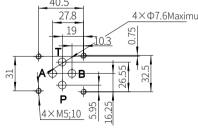
Model Z2DB6VC...-4XJ/...and Z2DB6VD...-4XJ/...



Required surface finishing of mating components

#### 1 Name plate

2 Size for valve with adjustment form "1" 3 Size for valve with adjustment form "7" 4 Size for valve with adjustment form "3" 5 Space required to remove the key 6 O-ring 9.25x1.78 (for oil port P, A, B, T) 7 Locknut 24A/F 8 Hexagon 10A/F 9 Adjustment form "2" 10 Valve fixing screw holes



Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm

3 Size for valve with adjustment form "7" 4 Size for valve with adjustment form "3" 5 Space required to remove the key 6 O-ring 9.25x1.78 (for oil port P, A, B, T) 7 Locknut 24A/F 8 Hexagon 10A/F 9 Adjustment form "2" 10 Valve fixing screw holes

# Modular Pressure Relief Valve Model: ZDB/Z2DB10...4XJ



Contents

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

02

03

03

04

05-07

### ♦ Size 10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 100 L/min

Pekith

#### Features

- Cartridge valve
- 4 pressure ranges
- 6 circuit options
- With one or two cartridge relief valves
- 4 adjustment elements -Rotary knob
- -Hexagon screw with sleeve and
- protective cap -Lockable rotary knob with scale -Rotary knob with scale

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inaccurate description generated.

innovation, the information in this brochure is not specific to the

Hydraulics company is not responsible for any incomplete or

special conditions or applicability of a specific industry, thus Jiayite



# Function description, sectional drawing

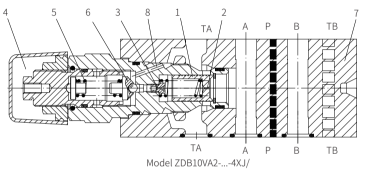
**ek**i

The ZDB and Z2DB type relief valve is pilot operated relief valve with sandwich plate design. It's used to limit the pressure within hydraulic system.

The valve is mainly composed of valve body (7), and together with one or two cartridge relief valves. The system pressure is set by adjustment element (4).

At rest, the valve is closed. Pressure in port A acts on valve spool (1), at the same time pressure passes through orifice (2) to act on the spring loaded side of spool (1), and through orifice (3) to act on pilot valve spool (6). If pressure of port A rises above the value set on spring (5), then the pilot valve spool (6) opens.

Hydraulic oil flow from the spring loaded side of the spool (1), orifice (3) and channel (8) into port T. The resulting pressure drop moves the spool (1) thereby opening the connection A to T, while maintaining the pressure set at spring (5). Pilot oil return from two spring chambers via port T externally.

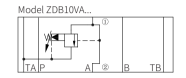


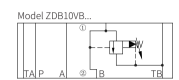
### Models and specifications

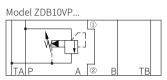
Z DB 10	- 4	XJ	*
sandwich plate =Z			more information in text
2 cartridge relief valve =2 only for "VC" and "VD" pressure relief valve =DB			sealing material No code = NBR seals V= FKM seals (consult for other seals)
size 10 =10			(
relief function from - to $A \rightarrow TA$ =VA $P \rightarrow TA$ =VP $TB1 \rightarrow TA2$ =VT $B \rightarrow TB$ =VB $A \rightarrow TA$ and $B \rightarrow TB$ =VC			50=pressure adjustable up to 50bar100=pressure adjustable up to 100bar200=pressure adjustable up to 200bar315=pressure adjustable up to 315bar
$A \rightarrow B \text{ and } B \rightarrow A = VD$		J=	Rekith
adjustment element rotary knob =1 hexagon screw with sleeve and protective cap =2 lockable rotary knob with scale =3	<u>.</u>	4X=	40 to 49 series (40 to 49 series: installation and connection size unchanged)
rotary knob with scale =7			

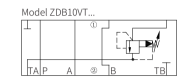
# Functional symbols

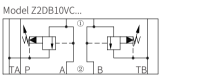
( ① = Valve side ②= Subplate side)

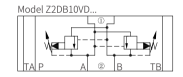












### **Technical parameters**

Overview						
Installation position		optional				
Working medium temperature ran	ge °C	-30 to +80 (NBR seals) -20 to +80 (FKM seals)				
Weight Mode	el ZDB10	2.4KG				
Model	Z2DB10	2.6KG				
Hydraulic						
Maximum working pressure	bar	to 315				
Maximum adjustable pressure	bar	50; 100; 200; 315				
Maximum flow	L/min	100				
Oil fluid		Mineral oil (HL, HLP) <sup>10</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> HEPG(Polyethylene glycol) <sup>20</sup> HEES (synthetic ester) <sup>20</sup>				
Viscosity range	mm²/s	10 to 800				
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15				

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



Characteristic curve

(Measured when using HLP 46,  $\vartheta_{a} = 40^{\circ}C \pm 5^{\circ}C$ )

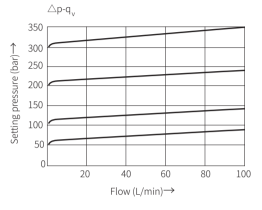
Modular pressure relief valve/ZDB/Z2DB10...4XJ



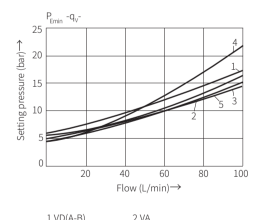
### Component size

### Size unit: mm

0

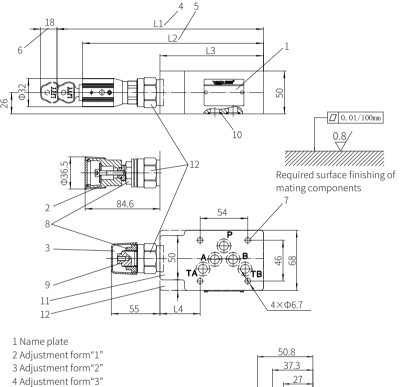


The characteristic curves are valid for an outlet pressure = zero over the entire flow range!



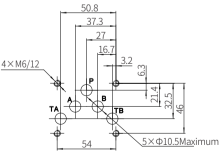
1.10(/10)	2. 1/1
3.VB/VC	4.VP/VD(B-A)

Model ZDB10VA...-4XJ/...and ZDB10VP...-4XJ/...



0361

4 Adjustment form "2" 4 Adjustment form "3" 5 Adjustment form "7" 6 Space required to remove the key <u>4×</u> 7 Valve fixing screw holes 8 Locknut S=24 9 External hexagon adjustment screw S=10 10 O ring 12x2 (for all ports) 11 Model ZDB10VA and ZDB10VP version 12 External hexagon S=30



Valve fixing screw M6-10.9 grade GB/T70.1-2000 Tightening torque Ma=13.7Nm

Model	L1	L2	L3	L4	
VA and VP	224.2	204.5	117	45.5	



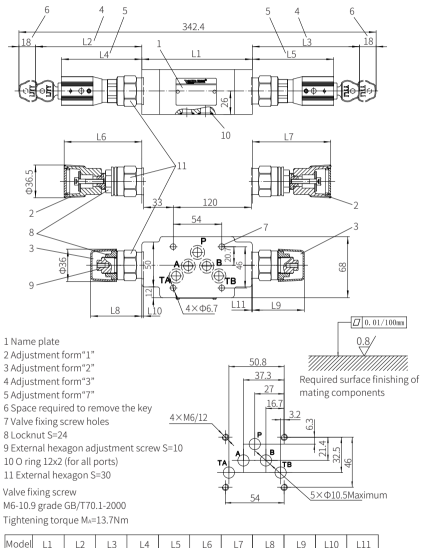
Modular pressure relief valve/ZDB/Z2DB10...4XJ



Size unit: mm

### Component size

### Model Z2DB10VC...-4XJ/...and Z2DB10VD...-4XJ/...



Model	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11
VC	123	109.2	110.2	89.5	90.5	86.5	87.5	57	58	2	1
VD	132	105.2	105.2	85.5	85.5	82.5	82.5	53	53	6	6

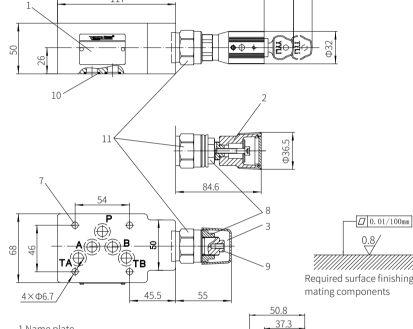


Model ZDB10VB...-4XJ/...

Size unit: mm

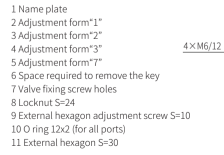
18

117

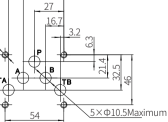


224.2

204.5



Required surface finishing of mating components



Valve fixing screw M6-10.9 grade GB/T70.1-2000 Tightening torque MA=13.7Nm

# Modular Pressure Relief Valve Model: ZDB/Z2DB16(22)...-3XJ



Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

02

03

03

04

05-08

#### ♦ Size 16 and 22

◆ Maximum working pressure 315 bar

ekith

 Maximum working flow 200 L/min 400 L/min

#### Features

- Sandwich plate type
- The installation surface according to DIN24340A and ISO4401
- Threaded connection and subplate mounting
- 4 pressure ratings
- 5 circuit options
- With one or two cartridge relief valves
- 1 adjustment element
   Adjusting screw with protective cap

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### Function description, sectional drawing

**Zeki** 

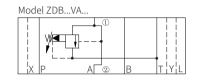
Relief valve model ZDB and Z2DB are pilot operated relief valve and of sandwich plate design. It's used to limit the pressure within hydraulic system. The valve is composed of valve body (7), with one or two cartridge relief valves, The system pressure is set by adjustment element (4). At rest, the valve is closed. Pressure in port A acts on valve spool (1), at the same time pressure pass through orifice (2) acts on spring, and pass through orifice (3) acts on pilot valve spool (6), if pressure of port A rises above the value set on spring (5), then the pilot valve spool (6) opens. Hydraulic oil flow spring loaded side of the valve spool (1) and orifice (3) into port T. The pressure drop moves valve spool (1) thereby opening the connection A to T, while maintaining the pressure set at spring (5). Pilot oil return from two spring chambers via port T externally.

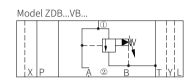
5 6 3 1 2 7 T1 P1 A1 B1 T2 P2 A2 B2 Model ZDB16VP2-...-3XJ/

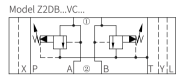
## Models and specififications

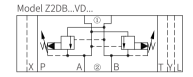
ZDB	- 3X J	*
sandwich plate =Z		more information in text
only for "VC" and "VD" 2 cartridge relief valves =2		sealing material No code = NBR seals V= FKM seals
pilot operated pressure relief valve =DB		(consult for other seals)
size 16 =16 size 22 =22		50=pressure adjustable up to 50bar100=pressure adjustable up to 100bar200=pressure adjustable up to 200bar315=pressure adjustable up to 315bar
A—T =VA B—T =VB		Rekith
P—_T =_VP A—_T and B—_T =_VC A—_B and B—_A =_VD	3X=	30 to 39 series (30 to 39 series installation and connection size unchanged)
	2=	adjustment element adjusting screw with protective cap

( ① = Valve side ②= Subplate side)









### Technical parameters

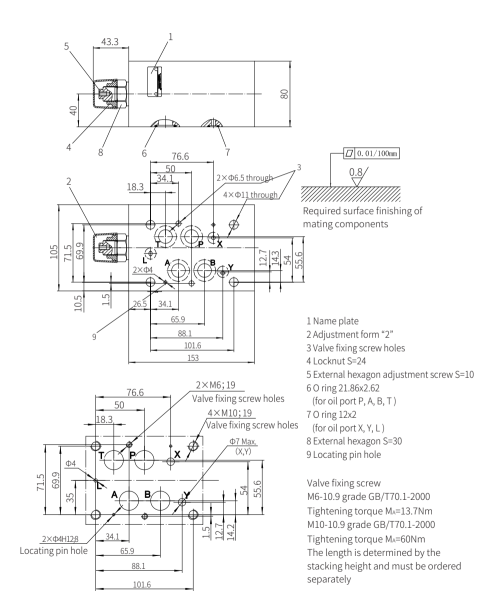
			•			
0.1.0			Mineral oil - for NBR seal and F	KM seal		
Oil fluid			Phosphate oil - for FKM seal			
Working medium	ı	°C	-30 to +80 (NBR seals)			
temperature ran			-20 to +80 (FKM seals)			
Viscosity range		10 to 800				
Cleanliness of oi	l		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15			
Maximum workir	ng pressure	bar	to 315			
Maximum setting	g pressure	bar	50, 100, 200, 315	50, 100, 200, 315		
Size			16	22		
Maximum flow		L/min	200	400		
Weight	ZDB	kg	about 9.4	about 9.2		
Weight	Z2DB	kg	about 11.8 about 10.3			



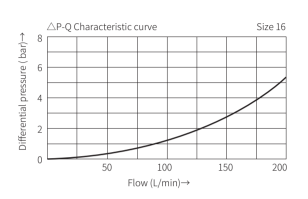
Size unit: mm

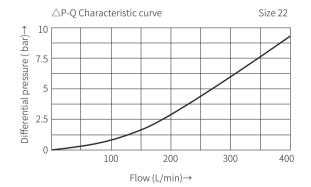
Component size

Model ZDB16VA...-3XJ/... and ZDB16VP...-3XJ/...



(Measured when using HLP 46,  $\vartheta_{\rm oil}{=}\,40^\circ{\rm C}\pm5^\circ{\rm C})$ 





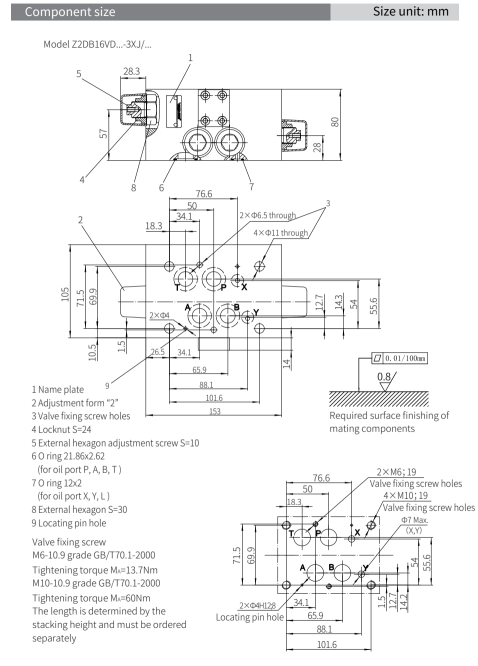


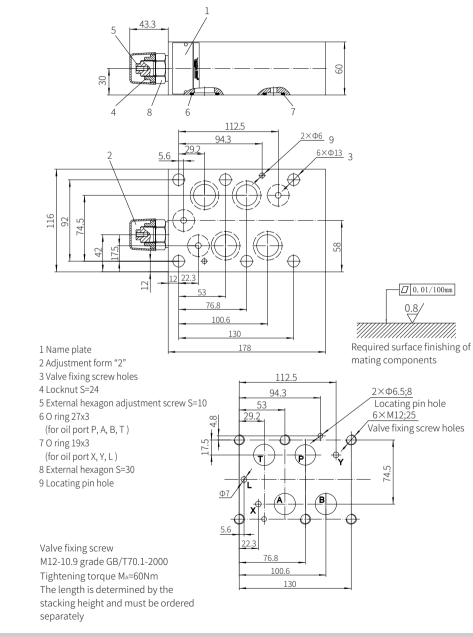
Modular pressure relief valve/ZDB/Z2DB...V...3XJ



Component size

Model ZDB22VP...-3XJ/...







8

20

0.01/100mm

0.8/

8

2×Φ6.5;8

6×M12;25

74.5

Locating pin hole

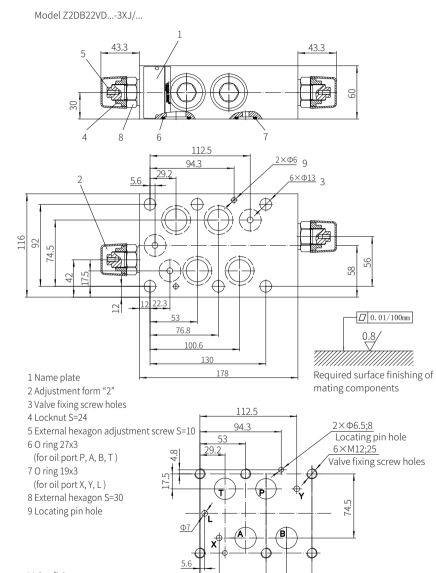
Valve fixing screw holes

**Balanced Valve** 

Model DC...-1XJ

**Cekith<sup>®</sup>** 

Size unit: mm



Valve fixing screw M12-10.9 grade GB/T70.1-2000 Tightening torque MA=95Nm The length is determined by the stacking height and must be ordered separately



Function description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Characteristic curve	03-04
Component size	05-06

#### ♦ Size 10 to 30

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 330 L/min

#### Features

- Subplate mounting
- Threaded connection
- 3 adjustment elements -Rotary knob -Inner hexagon screw with protective cap
- -Lockable rotary knob
- 5 pressure ratings

76.8

100.6

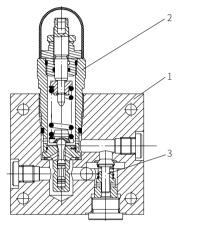
Balanced valve/DC...1XJ



## Function description, sectional drawing

The DC pressure control valve is a balanced valve which is composed of valve body (1), direct operated relief valve (2) and check valve (3).

It is used to maintain the hydraulic load. When the cylinder rises, the pressure oil can pass freely. When it falls, the pressure is resulted in the return pipe to prevent the cylinder from falling due to its own weight.





Model DC...1XJ/

# Models and specififications

					- 1	X   _		, í		*			m	ore
	plate unting	threaded connectio	'n								ii	nforma	ation in t	
6	- G1,	/4 or M14*1	L.5									seali	ng mate	
10 1	10 G1,	/2 or M22*1	L.5							No coo	de=		NBR se	
15	- G3	3/4 or M27*	2							V=	one	ult for	FKM se other se	
20 2	20 G	G1 or M33*2	2						No co	`	20113		G thr	
25	- G1	1/4 or M42	*2						2=	Jue-			Mthre	
30 3	30 G1	1/2 or M48	*2						-	or threa	aded	d conn	ection o	
subplate mo threaded co rotary knob inner hexago	onnection	with protecti	=P =G ive cap	=1 =2 =3				25= 50= 100= 200= 315=	=	se set set	et pres	essure ssure u ssure u	p to 2.5N up to 5N ip to 10N ip to 20N to 31.5N	MPa MPa MPa
lockable rot	ary knob			=3	]		J=						Rel	kith
						1X=						10 t	o 19 ser	ies

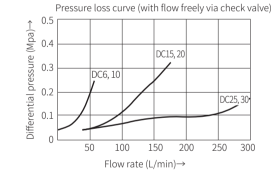
(10 to 19 series installation and connection size unchanged)

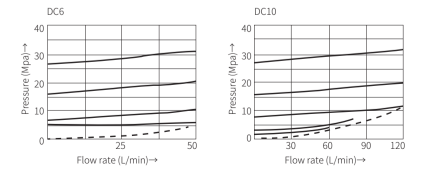
# Technical parameters

Medium	Mineral hydraulic oil or phosphate hydraulic oil					
Working temperature range °C	-30 to +80	) (NBR seal	); -20 to +8	0 (FRM seal	)	
Viscosity range mm <sup>2</sup> /s	nm²/s 10 to 800					
Size	6	10	15	20	25	30
Working pressure: port A, B MPa	to 31.5					
Cracking pressure MPa	to 0.05					
Maximum flow L/min	45 110 230 330				30	

# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)



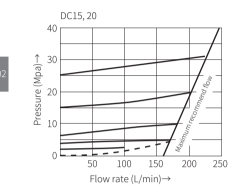


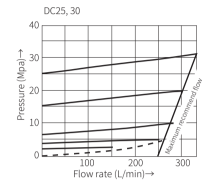
Balanced valve/DC...1XJ

Balanced valve/DC...1XJ

### Characteristic curve

**Zeki**t



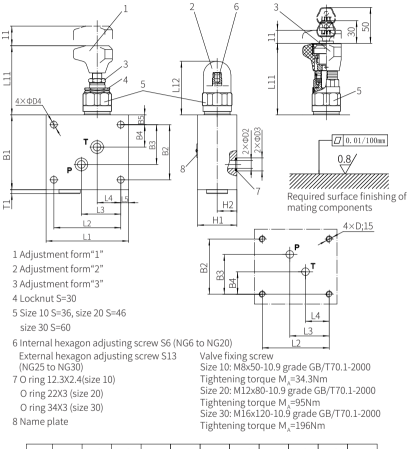


----- Minimum adjusting pressure

0376

### Component size

### Model DC...P...-1XJ/..., subplate mounting



Size	L1	L2	L3	L4	L5	L11	L12	B1	B2	B3	B4
10	105	85	50	30	10	79	68	95	70	50.5	28.5
20	145	115	65	35	15	77	65	135	85	63	29
30	180	150	75	45	15	-	83	175	125	82	35

Size	B5	Η1	H2	D1	D2	D3	D4	Τ1	D
10	12.5	50	25	38	10	17.8	9	4	4×M8
20	25	60	30	46	20	27.7	13	4	4×M12
30	25	80	40	63	30	41.6	17	5	4×M16

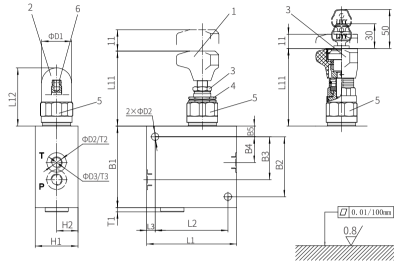
Size unit: mm



Balanced valve/DC...1XJ

Component size

Size unit: mm



□ 0.01/100mm

1 Adjustment form"1" 2 Adjustment form"2" 3 Adjustment form"3" 4 Locknut S=30

Required surface finishing of mating components 5 Size10 S=36, size20 S=46 size30 S=60 6 Internal hexagon adjusting screw S6 (NG6 to NG20) External hexagon adjusting screw S13 (NG25 to NG30)

Size	L1	L2	L3	L11	L12	B1	B2	B3	B4	B5
6	105	85	10	83	72	95	70	50.5	28.5	12.5
10	105		10	79	68			50.5	20.5	
15	140	110	15	77	<u>د ٦</u>	125	05	<b>C</b> 2	20	25
20	140	110 15	15	77	65	135	85	63	29	25
25	100	150	15		0.2	175	105	02	25	25
30	180	150	15	-	83	175	125	82	35	25

Size	H1	H2	D1	D2	D3	D	T1	T2	Т3
6	- 50	25	34	0	25	M14×1.5 (G1/4")	4	16	1
10	50	25	38	9	38	M22×1.5 (G1/2")	4	15	Ţ
15	60	30	40	1.4	45	M27×2(G3/4")	7	18	1
20	00	30	48	48 14		M33×2(G1")		20	T
25	00	10	<u> </u>	10	63	M42×2(G1 1/4")		22	
30	80 40		63	18	65	M48×2(G1 1/2")	8	23	

# **Cartridge Pilot Pressure Relief Valve** Model: DB...K...XJ



# Contents

Function description, sectional drawing	02
Models and specifications	03
Technical parameters	03
Characteristic curve	04
Component size	05-07

#### ♦ Size 6/10/20

- ♦ Maximum working pressure 315bar
- ◆ Maximum working flow 300 L/min

### Features

- Cartridge connection
- 4 pressure range
- 4 adjustment form -Rotary knob -Internal hexagon adjusting screw with -protective cap
- -Lockable rotary knob with scale
- -Rotary knob with scale

Models and specifications

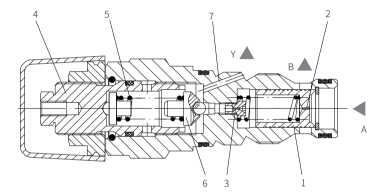
# Function description, sectional drawing

eKi

The DB...K...valve is cartridge pilot pressure relief valve. It's used to limit the pressure in hydraulic system, the system pressure is set by adjustment element (4).

At rest, the valves is closed. The pressure in the port A acts on valve spool (1). At the same time, the pressure is passed through orifice (2) of the spool (1) onto the spring chamber. and through orifice (3) to act on the pilot poppet (6).

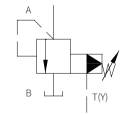
If the pressure in port A rises above the setting value of the spring (5), then the pilot poppet (6) opens, The pressure fluid can flow to the spring chamber of valve spool (1), and to port T(Y) through orifice (3) and channel (8), the resulting pressure drop moves valve spool (1) to open the connection from port A to port B. The control oil from 2 spring chambers is drain to the tank through port T(Y).

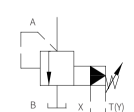


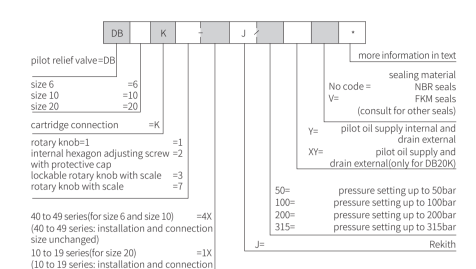
Functional symbols

Model DB...Y...

Model DB...XY...(Only for DB20K)







### Technical parameters

size unchanged)

Size	6	6 10 20					
Oil fluid	Mineral hydraulic oil or	Mineral hydraulic oil or phosphate hydraulic oil					
Oil temperature range	C -30 to +80 (NBR seal) -2	-30 to +80 (NBR seal) -20 to +80 (FKM seal)					
Viscosity range mm <sup>2</sup>	sity range mm <sup>2</sup> /s 100 to 800						
Cleanliness of oil	The maximum allowab	The maximum allowable pollution level of oil is ISO4406 Class 20/18/15					
Maximum working pressure b	ar to 315	to 315					
Settable pressure b	ar to 50, to 100, to 200, t	o 315					
Maximum flow L/m	n to 60	to 100	to 300				
Weight	g about 0.15	about 0.2	about 0.35				

ekith

Characteristic curve

DB6K

350

300

250

200

150

(Measured when using HLP 46,  $\vartheta_{ai} = 40^{\circ}C \pm 5^{\circ}C$ )

Settable pressure-- Flow curve

DB20K

350

300

<u>لَّةً</u> 250

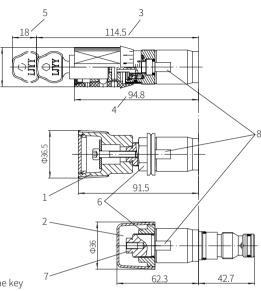
Settable pressure-- Flow curve

Cartridge pilot pressure relief valve /DB...K...XJ



Component size

Model DB6K...4XJ/...



1 Adjustment form"1"

2 Adjustment form"2"

3 Adjustment form"3"

4 Adjustment form"7"

- 5 Space required to remove the key 6 Lock nut S=24
- 7 External hexagon screw S=10 8 External hexagon screw S=24 Tightening torque:M\_=50Nm
- 9 Port B is arranged along the



circumference as required

Φ25

27 17+0.2 8+0.1 Φ21.5H8(

16+0.3

30±0.3

1 0.01 A B C D ф П .6/ 1.6 3.2 Φ3

Φ7 Max

45min

43 (Fit depth)

Settable pressure (bar) ) 200 bressnre 150 Settable pressure Settable | 100 100 100 50 50 50 0 Λ ſ 10 20 30 40 50 60 20 40 60 80 100 60 120 180 240 300 Flow (L/min)→ Flow (L/min)→ Flow (L/min)→

DB10K

350 r 300

250

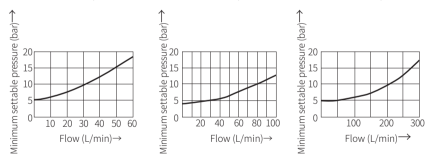
200

150

(bar)

Settable pressure-- Flow curve

DB6K DB10K DB20K Minimum settable pressure curve Minimum settable pressure curve Minimum settable pressure curve



The above curves are measured without back pressure.



18,

Ф30



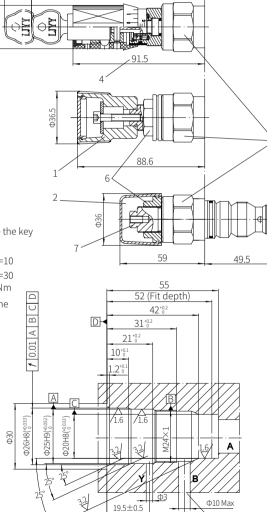
Size unit: mm

Component size

Model DB10K...-4XJ/...

Size unit: mm

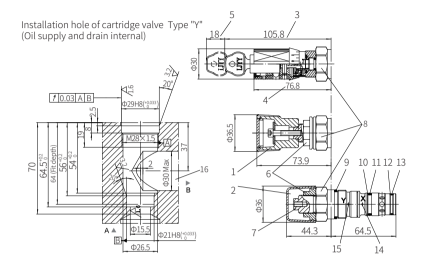
- 1 Adjustment form"1" 2 Adjustment form"2"
- 3 Adjustment form"3" 4 Adjustment form"7"
- 5 Space required to remove the key
- 6 Lock nut S=24
- 7 External hexagon screw S=10
- 8 External hexagon screw S=30
- Tightening torque: M<sub>A</sub>=50Nm
- 9 Port B is arranged along the circumference as required



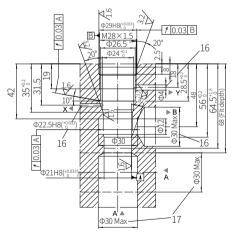
120.5

Component size

Model DB20K...-1XJ/...



Installation hole of cartridge valve Type "XY" (Oil supply and drain external)



1 Adjustment form"1" 2 Adjustment form"2" 3 Adjustment form"3" 4 Adjustment form"7" 5 Space required to remove the key 6 Lock nut S=24 7 External hexagon screw S=10 8 External hexagon screw S=30 Tightening torque:M\_=50Nm 9 O ring 23.47x2.62 10 Retainer ring 18.4x22.6x0.6 11 O ring 17.12x2.62 12 Retainer ring 21.1x18.2x0.6 13 O ring 17.17x1.78 14 Port "Y" used for type DB20K...1XJ/XY 15 Port "Y" used for type DB20K...1XJ/XY...and DB20K...1XJ/Y.. 16 Port X, Y and B are arranged along the circumference

17 Port A, optional

\_

90

35.5±0.5



# Multistage Electro-hydraulic Pilot Relief Valve Model: DB2U...5XJ

03

04

04

05

06-08



Contects

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

♦ Size 10 to 32

- ♦ Maximum working pressure 350 bar
- ◆ Maximum working flow 600 L/min

Pekith

### Features

- Subplate mounting
- Threaded connection
- Cartridge connection
- Two-stage pressure setting
- Controlled by solenoid directional valve
- Pressure adjusting forms: Rotary knob
   Internal hexagon screw with protective cap
   Lockable rotary knob with scale

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### Function description, sectional drawing

The DB2U...-5X/ valve is pilot controlled two-stage concentric type multistage relief valve (two-stage). The main valve and pilot valve are both seat valve. The valve is used to control the system pressure, and it may switch the system pressure to the secondary pressure by the solenoid directional valve.

DB2U valve mainly consists of main valve, 4/3-way(H type) or 4/2-way(D type) solenoid directional valve (size 6), and two pilot valves, the pilot valve (11) is a direct operated relief valve.

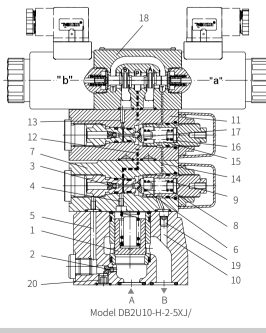
#### Model DB2U...H...-5XJ

When the solenoid is de-energized, the fluid at port A of main valve acts on bottom of main spool (1), and via orifice (2), channel (5), orifice (3), channel (12), port P and T of pilot solenoid valve (18), spring chamber (15) of pilot valve (11), channel (14), spring chamber (9) of pilot valve (7), channel (10) back to tank (pilot oil drain internal), or via external outlet back to tank (pilot oil drain external). Thus, a differential pressure is formed on the main spool when the pressure oil flow through the orifices (2 and 3) and it opens the main spool to make the relief valve unloading.

When solenoid "b" is energized, the fluid of pilot solenoid valve (18) flows from P to A and B to T, at this time the pressure oil of the secondary pilot valve (11) via channel (13), port B and T of pilot solenoid valve, spring chamber (15), channel (14), spring chamber (9) and channel (10) back to tank, then the secondary pilot valve is unloading. The pressure oil of the pilot valve (7) acts on the valve spool (6) through orifice (3). When the system pressure exceeds the setting pressure of the spring (8), the valve spool (6) is opened, and the pressure oil at the upper end of the main spool flows back to the oil tank through channels (4 and 10) and spring chamber (9). In this way, a differential pressure is formed on the main spool and opens the main spool (1). The pressure oil flows from A to B at a set pressure as the primary pressure regulation. When solenoid "a" is energized, it is a secondary pressure regulation under the same principle (note: the setting pressure of the secondary pilot valve should be less than the setting pressure of the primary pilot valve).

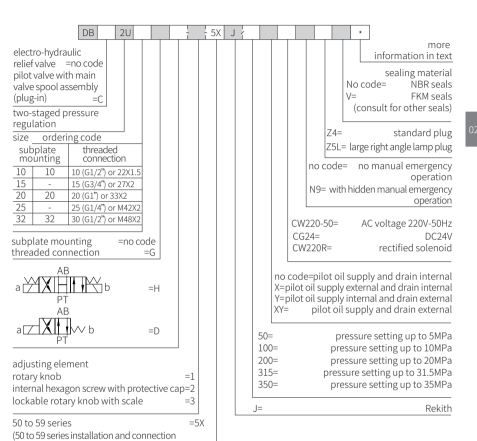
#### Model DB2U...D...-5XJ

It is the primary pressure regulation when solenoid is de-energized, but the secondary pressure regulation when solenoid is energized. This valve doesn't have solenoid unloading function. The switch of different supply and drain modes can be achieved by assembling the conical plugs (19 and 20).



### Models and specifications

size unchanged)







Supply and drain internal	DB2UH/	DB2UD/	
Supply external and drain internal	DB2UH/X	DB2UD/X	
Supply internal and drain external	DB2UH/Y	DB2UD/Y	
Supply and drain external	DB2UH/XY	DB2UD/XY	

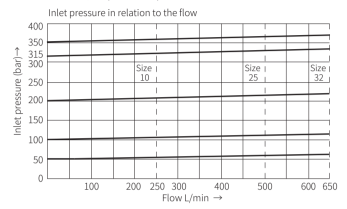
Technical	parameters
-----------	------------

	Size		10	10 15 20 25 3					
Flow	threaded connection va	20	00	4	00	600			
(L/min)	subplate mounting valve	9	200	_	400	—	600		
Workir	ng pressure	Port A, B	Port A, B, X to 35						
Port Y back pressure Mpa			to 31.5						
Minimum setting pressure Mpa			Related	Related to flow, see characteristic curve					
Maxim	um setting pressure	Мра	35	35					
Mediu	m		Mineral	Mineral hydraulic oil or phosphate hydraulic oil					
Viscosity range mm²/s			10 to 800	10 to 800					
Working medium temperature range °C			-30 to +8	-30 to +80 (NBR seal) -20 to +80 (FKM seal)					
Solenc	oid valve characteristic	See 4WE	See 4WE6 solenoid valve						

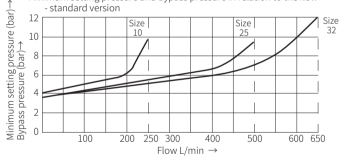
# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

The curve was measured at zero pressure for externally controlled oil leakage. For internal control oil return, the pressure at port B is added to the command value.



Minimum setting pressure and bypass pressure in relation to the flow - standard version 12 Size Size 25 Size 10 32 10 8 6 4



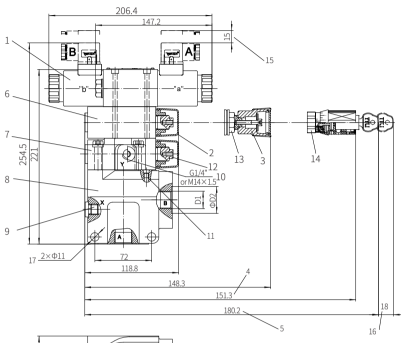
Minimum setting pressure and bypass pressure in relation to the flow Minimum setting pressure (bar)  $\rightarrow$  Bypass pressure (bar)  $\rightarrow$ - "U" version 12 Size Size 10 Size 25 32 10 8 6 4 2 0 100 200 250 300 400 500 600 650 Flow L/min  $\rightarrow$ 

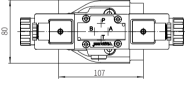


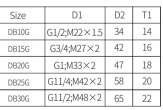
### Component size

Threaded connection valve model DB2U...G...-5XJ/...

Multistage electro-hydraulic pilot relief valve/DB2U...5XJ





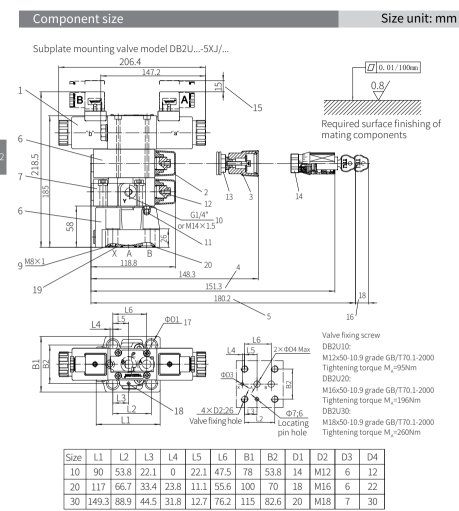


 Solenoid directional valve (type H, type D, optional)
 Adjustment form "2"
 Adjustment form "1"
 Adjustment form "3"
 S Adjustment form "7"
 Secondary pilot valve
 Primary pilot valve
 Main valve
 Port X for external pilot oil supply
 Port Y for external pilot oil drain

(G1/4" and M14x 1.5, optional)

11 Omitted with internal pilot oil drain 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Space required to remove the plug 16 Space required to remove the key 17 Valve screw fixing holes

Size unit: mm



 Solenoid directional valve (type H, type D, optional)
 Adjustment form "2"
 Adjustment form "1"
 Adjustment form "3"
 Adjustment form "7"
 Secondary pilot valve
 Primary pilot valve
 Main valve
 Port X for external pilot oil supply
 Port Y for external pilot oil drain (G1/4" and M14x 1.5, optional)

13 Hexagon nut S=24 14 External hexagon screw S=24 15 Space required to remove the plug 16 Space required to remove the key 17 Valve screw fixing holes 18 Locating pin hole 19 O ring 9.25x1.78(for port X) 20 DB2U10: O ring 17.12x2.62(for port A, B) DB2U20: O ring 28.17x3.53(for port A, B) DB2U30: O ring 34.52x3.53(for port A, B)

11 Omitted with internal pilot oil drain

12 External hexagon screw S=10

It must be ordered separately if connection subplate is needed

DB2U10 Subplate model: G545/01(G3/8") ; G545/02 (M18x1.5) G546/01(G1/2") ; G546/02(M22x1.5)

DB2U20 Subplate model: G408/01(G3/4");G408/02 (M27x2) G409/01(G1");G409/02 (M33x2)

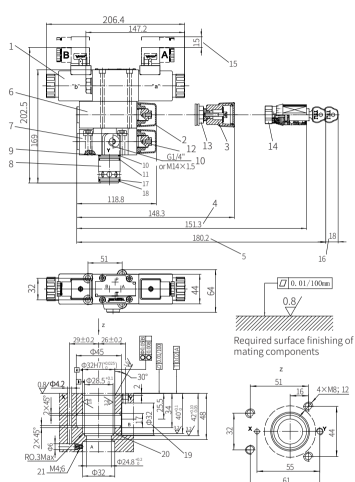
DB2U30 Subplate model: G410/01(G11/4") ; G410/02 (M42x2) G411/01(G11/2"); G411/02(M48x2)



### Component size

Size unit: mm

#### with (DBC2U10 or 30) or without (DBC2U)



1 Solenoid directional valve (type H, type D, optional) 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 Secondary pilot valve 7 Primary pilot valve 8 Main spool 9 O ring 9.25x1.78 10 O ring 28x2.65 11 O ring 28x1.8

12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Space required to remove the plug 16 Space required to remove the key 17 O ring 27.3x2.4 18 Retainer ring 32x28.4x0.8 19 The Φ32 hole can intersect Φ45 hole at any G51/01(G1/4"); G51/02 (M14x1.5) position Be careful not to damage oil port X and fixing holes 20 The retainer ring and O-ring should be installed in this hole before install main spool

Valve fixing screw M8x40-10.9 grade GB/T70.1-2000 Tightening torque M\_=34.3Nm it must be ordered separately if connection subplate is needed

21 Throttle must be ordered separately

# Multistage Electro-hydraulic Pilot Relief Valve Model: DB3U...5XJ



• Size 10 to 32 ◆ Maximum working pressure 350 bar

◆ Maximum working flow 600 L/min

**Cekith<sup>®</sup>** 

#### Contects

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	04
Technical parameters	04
Characteristic limit	05
Component size	06-08

### Features

- Subplate mounting
- Threaded connection
- Cartridge connection
- Two-stage or three-stage pressure setting
- Controlled by solenoid directional valve
- Pressure adjusting forms: Rotary knob Internal hexagon screw with protective cap

Lockable rotary knob with scale



### Function description, sectional drawing

The DB3U valve is a pilot controlled two-stage concentric type multistage relief valve (two or three stages). The main valve and pilot valve are both poppet valve structures. The valve is used to control the system pressure, and it may switch the system pressure to the tertiary or multistage pressure by the solenoid directional valve.

When solenoid is de-energized, the pressure oil at port A is controlled by the pilot valve (7), it acts on bottom of main spool (1), and acts on the upper end of main spool and poppet valve (6) of pilot valve (7) via orifices (2 and 3) and channels (4 and 5).

When the system pressure exceeds the setting pressure of the spring (8), the poppet valve (6) is opened, at the same time, the pressure oil at the upper end of the main spool flows back to the oil tank through the orifice (3), channel (5), spring chamber (9), and channel (10) (control oil drain internal type) or back to the oil tank through the external drain port (control oil drain external).

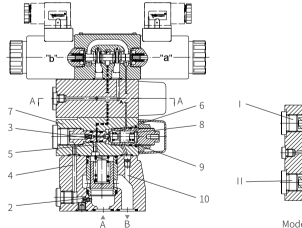
In this way, a differential pressure is formed on the main spool when the pressure oil flows through orifices (2 and 3) and it opens the main spool. The pressure oil flows from A to B at a set pressure.

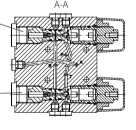
When solenoid "a" is energized, the pressure at port A is controlled by pilot valve II.

When solenoid "b" is energized, the pressure at port A is controlled by pilot valve I.

The setting pressure of pilot valve 7 must be higher than the setting pressure of pilot valves I and II.

There are four different models of control oil: supply and drain internal, supply internal and drain external, supply external and drain internal, supply and drain external. (See the symbols of control oil in details).





Model DB3U10-H-2-5XJ/

### Models and specifications

electro-hydraulic       more information in t         relief valve =no code       pilot valve with main         valve spool assembly       sealing mate         (plug-in)       =C         three-staged pressure       =3U         regulation       Z4=         size       ordering code         subplate       threaded	erial seals seals eals) plug plug ency
valve spool assembly (plug-in)       sealing mate         walve spool assembly (plug-in)       Sealing mate         three-staged pressure       Support         regulation       Z4=         size       ordering code         subplate       threaded	eals eals) plug plug ency
size ordering code Z4= standard p	plug ency
subplate threaded 751 = large right angle lamp n	ency
mounting connection	
10         10         10(G1/2") or 22x1.5           15         -         15(G3/4") or 27x2           20         20         20(G1") or 33x2           25         -         25(G1/4") or M42x2	ency
32       32       30(G11/2") or M48x2         subplate mounting       =no code         thread connection       =G	224V
A B a A B a A B b =E P T b =E A B c A B c A B No code= pilot oil supply and drain inter X= pilot oil supply external and drain inter Y= pilot oil supply internal and drain exter XY= pilot oil supply and drain exter XY= pilot oil supply and drain exter	ernal ernal
a A B pressure setting up to 5M 100= pressure setting up to 10M	MPa
a b = D = D = D = D = D = D = D = D = D =	МРа
	ekith
adjusting element rotary knob =1 internal hexagon screw with protective cap=2 lockable rotary knob with scale =3	tion





Supply and drain internal		
Supply external and drain internal		
Supply internal and drain external		
Supply and drain external		

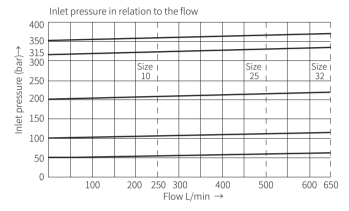
# Technical parameters

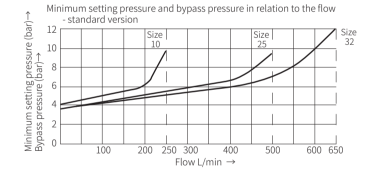
	Size	10	10 15 20 25 30						
Flow	Flow threaded connection valve			200		00	600		
(L/min) subplate mounting valve		9	200	—	400	—	600		
Workir	ng pressure	Port A, B	Port A, B, X to 35						
Port Y back pressure Mpa			to 31.5	to 31.5					
Minimum setting pressure Mpa			Related	Related to flow, see characteristic curve					
Maxim	um setting pressure	Мра	35	35					
Mediu	m		Mineral	Mineral hydraulic oil or phosphate hydraulic oil					
Viscosity range mm²/s			10 to 800	10 to 800					
Temperature range °C			-30 to +8	-30 to +80 (NBR seal) -20 to +80 (FKM seal)					
Solenc	Solenoid valve characteristic			See 4WE6 solenoid valve					

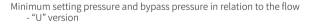
# Characteristic curve

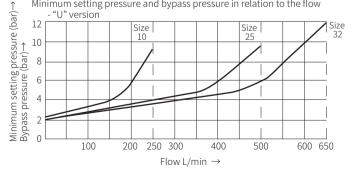
(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

The curve was measured at zero pressure for externally controlled oil leakage. For internal control oil return, the pressure at port B is added to the command value.









₿B¦ 🛒

Subplate mounting valve model DB3U...-5XJ/...

206.4

147

Component size

Size unit: mm

0.01/100mm

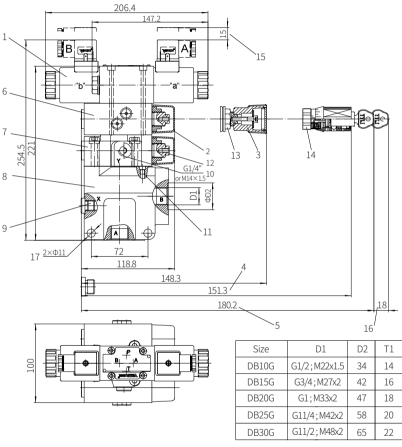
0.8/



Size unit: mm

### Component size

Threaded connection valve model DB3U...-5XJ/...



1 Solenoid directional valve (type H, type D, optional) 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 Secondary or tertiary pilot valve 17 Valve screw fixing holes 7 Primary pilot valve 8 Main valve 9 Port X for external pilot oil supply

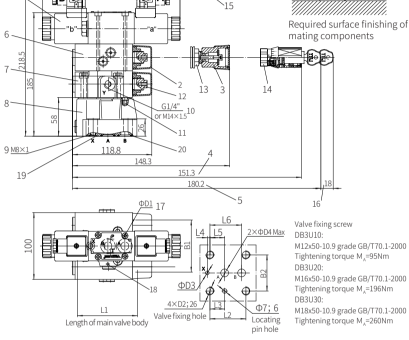
10 Port Y for external pilot oil drain (G1/4" and M14x 1.5, optional)

11 Omitted with internal pilot oil drain 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24



6

8



Valve fixing screw M12x50-10.9 grade GB/T70.1-2000 Tightening torque M\_=95Nm M16x50-10.9 grade GB/T70.1-2000 Tightening torque M\_=196Nm M18x50-10.9 grade GB/T70.1-2000 Tightening torque M,=260Nm

Size	L1	L2	L3	L4	L5	L6	B1	B2	D1	D2	D3	D4
10	90	53.8	22.1	0	22.1	47.5	78	53.8	14	M12	6	12
20	117	66.7	33.4	23.8	11.1	55.6	100	70	18	M16	6	22
30	149.3	88.9	44.5	31.8	12.7	76.2	115	82.6	20	M18	7	30

11 Omitted with internal pilot oil drain

15 Space required to remove the plug

16 Space required to remove the key

12 External hexagon screw S=10

14 External hexagon screw S=24

13 Hexagon nut S=24

1 Solenoid directional valve (type H, type D, optional) 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3"

5 Adjustment form "7" 6 Secondary or tertiary pilot valve 7 Primary pilot valve 8 Main valve

9 Port X for external pilot oil supply

10 Port Y for external pilot oil drain (G1/4" and M14x 1.5, optional)

17 Valve screw fixing holes 18 Locating pin hole 19 O ring 9.25x1.78 (for port X) 20 DB2U10: O ring 17.12x2.62(for port A, B) DB2U20: O ring 28.17x3.53(for port A, B) DB2U30: O ring 34.52x3.53(for port A, B) It must be ordered separately if connection subplate is needed DB3U10 Subplate model: G545/01(G3/8"); G545/02 (M18x1.5) G546/01(G1/2");G546/02(M22x1.5)

DB3U20 Subplate model: G408/01(G3/4"); G408/02 (M27x2) G409/01(G1");G409/02(M33x2)

DB3U30 Subplate model: G410/01(G11/4"); G410/02 (M42x2) G411/01(G112"); G411/02(M48x2)

0400

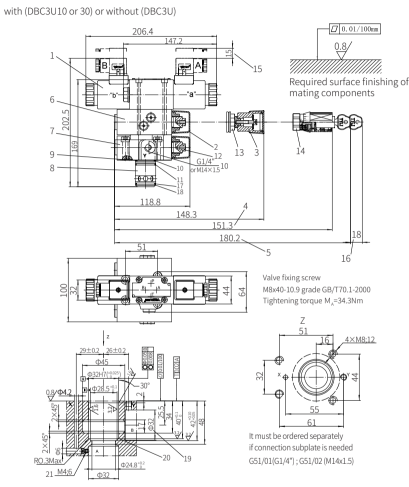
15 Space required to remove the plug

16 Space required to remove the key



Size unit: mm

### Component size



 Solenoid directional valve (type H, type D, optional)
 Adjustment form "2"
 Adjustment form "1"
 Adjustment form "3"
 Adjustment form "7"
 Secondary or tertiary pilot valve
 Primary pilot valve
 Main spool
 O ring 28x2.65
 O ring 28x1.8 12 External hexagon screw S=10
13 Hexagon nut S=24
14 External hexagon screw S=24
15 Space required to remove the plug
16 Space required to remove the key
17 O ring 27.3x2.4
18 Retainer ring 32x28.4x0.8
19 The Φ32 hole can intersect Φ45 hole at any position
Be careful not to damage oil port X and fixing holes
20 The retainer ring and O-ring should be installed in this hole before install main spool
21 Throttle must be ordered separately

# Pilot Relief Valve/ Solenoid Pilot Relief Valve Model: DB/DBW...5XJ



Contents

Function description, sectional drawing	02-03
Models and specifications	04-05
Functional symbols	06
Technical parameters	07
Characteristic curve	08
Component size	09-11

♦ Size 10 to 32

◆ Maximum working pressure 350 bar

◆ Maximum working flow 650L/min

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#### Features

Subplate mounting: size 10/20/30
Threaded connection: size 10/15/20/25/32

Setting pressure:
 5MPa/10MPa/20MPa/31.5bar/35MPa

#### • Flow rate:

250L/min (for size 10 only) 500L/min (for size 15, 20, 25) 650L/min (for size 32 only)

### Function description, sectional drawing

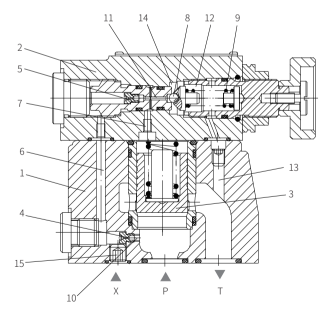
The DB and DBW pressure control valves are pilot operated relief valves. They are used to limit (DB), or to limit and unload by solenoids (DBW) of working pressure.

#### Pilot relief valve Model DB

This valve is basically composed of main valve (1) with main spool inserted (3) and pilot valve (2) with pressure adjustment element.

The pressure of port P acts on the main spool (3), meanwhile, the pressure is applied via control lines (6) and (7) with orifices (4) and (5) to the spring loaded side of the main spool (3) and on the ball (8) in the pilot valve (2). When the pressure in port P rises excess the spring setting pressure, the ball (8) overcomes the spring pressure (9) to open the pilot valve.

The signal is obtained internally via the control channels (10) and (6) from port P. The oil fluid on the spring loaded side of the main spool (3) flows into spring chamber (12) via control line (7), throttle (11) and ball (8). Thus, it flows internally via control line (13) into the tank for model DB, or flows externally via control line (14) into the tank for model DB...Y. Because of throttle (4) and (5), the pressure drop occurs at the main spool (3) and the connection from port P to port T is opened. The fluid flows from port P to port T while the setting working pressure is no changing. The pressure relief valve can unload or shift the different pressure (second pressure stage) by "X" port.



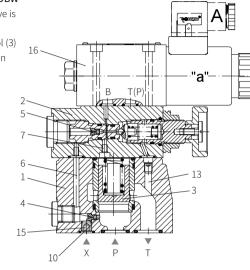
Model DB10-1-5XJ/

0404

### Function description, sectional drawing

#### Solenoid pilot relief valve Model DBW

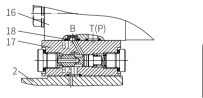
In principle, the function of this valve is same with model DB. But the unloading of the main spool (3) is achieved by operating the built-on directional valve (16).



Model DBW10-1-5XJ/

### Solenoid pilot relief valve with switching shock damping(sandwich), model DBW...S...R12

The connection from B2 to B1 opens with delay when switching shock damping valve (17) used, it can prevent pressure peaks and unloading shocks in the return line. The valve is installed between pilot valve and directional control valve (16). The degree of damping (unloading shock) depends on the size of throttle (18). Throttle Ø1.2mm is used as standard size (ordering code...R12...).



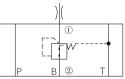


Illustration: directional valve opened

- The unloading function (directional valve function of DBW) cannot be used as safety function! - When power off or cable breakage, Model DBW... B.. 5XJ/... should use the minimum setting pressure (circulation pressure).

- When power off or cable breakage, the pressure relief function of model DBW...A...5XJ/...is launched.

- The back pressure of pilot oil internal drain in port T or external drain in port Y is 1:1 added in pilot control pressure.

# Models and specifications

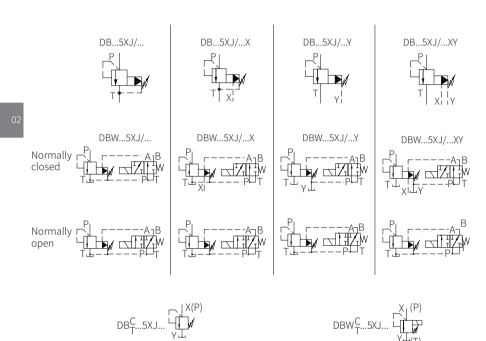
Мос	dels	and	speci	fications

	*
	more information in text
	sealing material
	No code= NBR seals V= FKM seals (consult for other seals)
	No code= G thread 2= metric thread (Except for external remote control port X,
	port X is inch thread G1/4) R12= damping Φ1.2mm in port B of directional valve (only for DBW/S)
	Z4=standard plugZ5L=right angle lamp plug largeDL=connection box with lamp
	N9=         with hidden manual emergency operation           No code=         no manual emergency operation
	G24= 24V DC W220-50= AC 220V-50Hz W220R= 220V AC solenoid with rectifier (others see WE6)
	No code= without directional valve C= with detachable solenoid directional valve size 6
	No code= without switching shock damping S= with switching shock damping (only DBW)
No code= U=	standard valve minimum setting pressure, see characteristic curves
No code= X= Y= XY=	pilot oil supply and drain internal pilot oil supply external and drain internal pilot oil supply internal and drain external pilot oil supply and drain external

		DB			-	5X J
without directional va with solenoid directio		=No code =W				
pilot operated valve ( pilot valve without mair (do not enter size) pilot valve with main : (remark valve size 10 (	spool insert		le :C :C			
	,					
size	subplate mounting "no code"	threaded connectio	n "G"			
10	=10	=10(G1/2)/N				
16		=15(G3/4)/N				
20	=20	=20(G1)/M33	3*2			
25		=25(G1 1/4)/				
32	=30	=30(G1 1/2)/	′M48*2			
	normally closed		= A			
	normally open		= B			
for subplate and mult for threaded connecti			=no	code =G		
adjustment element f	or pressure adjustm	nent				
rotary knob inner hexagon screw v lockable rotary knob v rotary knob with scale	with protective cap with scale			=1 =2 =3 =7		
50 to 59 series (50 to 59 series: instal	lation and connecti	on size unch	anged)		=5X	
Rekith					=J	
pressure setting up to pressure setting up to pressure setting up to pressure setting up to pressure setting up to	o 100bar o 200bar o 315bar					=50 =100 =200 =315 =350







# Technical parameters

Size			Size 10 DB10	Size 15 DB15G	Size 20 DB20	Size 25 DB25G	Size 32 DB30
Weight Subplate	- DB	Kg	2.6	-	3.5	-	4.4
mounting	- DBW	Kg	4.05	-	4.95	-	5.85
	- DBC	Kg	1.2				
	- DBWC	Kg	2.65				
	- DBC10 or 30	Kg	1.5				
	- DBWC10 or 30	Kg	2.95				
Threaded	- DBG	Kg	5.3	5.2	5.1	5.0	4.8
connection	- DBWG	Kg	6.75	6.65	6.55	6.45	6.25
Installation position			optional	l			
Environment temperature range	-DB	°C	-30 to +50 -20 to +50	(NBR seal) (FRM seal)	)		
temperature runge	-DBW	°C		((NBR sea (FRM seal)			
(use for subplate mour	0 ,	,	(e.g. refere			th, thread st	rength
			and tighte	ning torque	es.)		
Hydraulic				ning torque	es.)		
Hydraulic Maximum working	– Oil port P, X	МРа	35.0	ning torque	es.)		
· ·	– Oil port P, X – Oil port T	MPa	35.0 31.5	ning torque	25.)		
Maximum working		MPa MPa	35.0 31.5 31.5		es.)		
Maximum working pressure	– Oil port T	MPa	35.0 31.5	olenoid)	25.)		
Maximum working pressure Maximum back	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW)	MPa MPa	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0;	olenoid) olenoid) 20.0; 31.5	; 35.0		
Maximum working pressure Maximum back pressure	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW) ssure	MPa MPa MPa	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0; Interrelate	olenoid) olenoid)	; 35.0	curve)	
Maximum working pressure Maximum back pressure Maximum setting pres	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW) sure sure Subplate mounting	MPa MPa MPa MPa MPa L/min	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0;	olenoid) olenoid) 20.0; 31.5	; 35.0	curve)	650
Maximum working pressure Maximum back pressure Maximum setting pres Minimum setting pres	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW) sure sure	MPa MPa MPa MPa MPa L/min	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0; Interrelate	olenoid) olenoid) 20.0; 31.5	; 35.0 w (see the	curve) - 500	650 650
Maximum working pressure Maximum back pressure Maximum setting pres Minimum setting pres	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW) sure sure Subplate mounting	MPa MPa MPa MPa MPa L/min	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0; Interrelate 250 250 Mineral oil fast living VDMA 2450	olenoid) olenoid) 20.0; 31.5 ed with floo 	; 35.0 w (see the 500 500 in accorda degraded d apeseed o	500 nce with DI pil accordin	650 N 51524 g to
Maximum working pressure Maximum back pressure Maximum setting pres Minimum setting pres Maximum flow	Oil port T     Oil port Y (DB)     Oil port Y, T (DBW)     sure     sure     Subplate mounting     Threaded connection	MPa MPa MPa MPa MPa L/min	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0; Interrelate 250 250 Mineral oil fast living over the second the second se	olenoid) olenoid) 20.0; 31.5 ed with flov – 500 I(HL,HLP) <sup>1)</sup> organisms 68; HETG(R yethylene g	; 35.0 w (see the 500 500 in accorda degraded of apeseed o apeseed o (lycol) <sup>21</sup> ; HE	500 nce with DI pil accordin il) <sup>1)</sup> ;	650 N 51524 g to
Maximum working pressure Maximum back pressure Maximum setting pres Maximum setting pres Maximum flow Oil fluid	- Oil port T - Oil port Y (DB) - Oil port Y, T (DBW) sure sure Subplate mounting Threaded connection	MPa MPa MPa MPa L/min L/min	35.0 31.5 31.5 21.0 (DC s 16.0 (AC s 5.0; 10.0; Interrelate 250 250 Mineral oil fast living over the second the second se	olenoid) olenoid) 20.0; 31.5 ed with floo - 500 I(HL,HLP) <sup>11</sup> organisms 68; HETG(R yethylene g (NBR seal)	; 35.0 w (see the 500 500 in accorda degraded of apeseed o apeseed o (lycol) <sup>21</sup> ; HE	500 nce with DI pil accordin il) <sup>1)</sup> ;	650 N 51524 g to

1)For NBR seal and FKM seal

2)Only for FKM seal

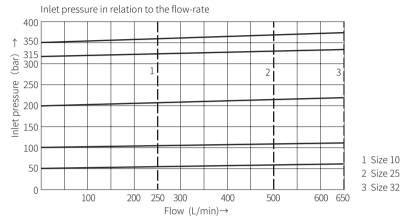
3)The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effect oil filtration can prevent failure and increase the service life of the components.



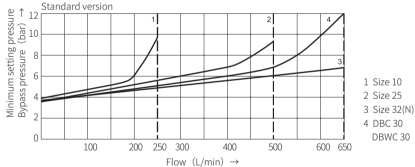


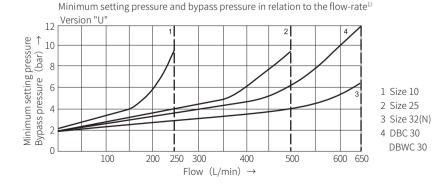
### Characteristic curve

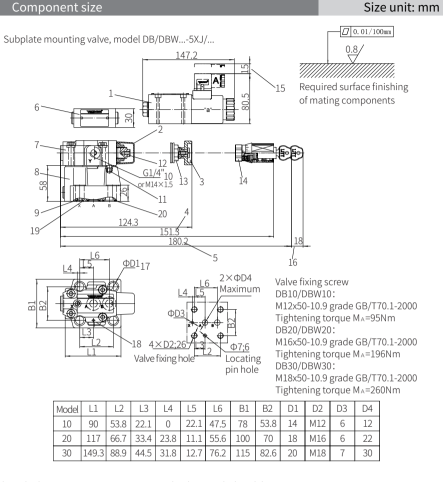
(Measured when using HLP46,  $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$ )



Minimum setting pressure and bypass pressure in relation to the flow-rate







1 Solenoid valve 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 With switching shock damping valve, optional 7 Pilot valve 8 Main valve 9 Port X for external pilot oil supply 10 Port Y for external pilot oil drain (G1/4" and M14x1.5 optional)

11 Omitted with internal pilot oil drain It must be ordered separately if 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Space required to remove the plug 16 Space required to remove the key 17 Valve screw fixing holes 18 Locating pin hole 19 O-ring 9.25x1.78 (for port X) 20 DB/DBW10: O-ring 17.12x2.62 (for port A, B) DB/DBW20: O-ring 28.17x3.53 (for port A, B) DB/DBW30: O-ring 34.52x3.53 (for port A, B)

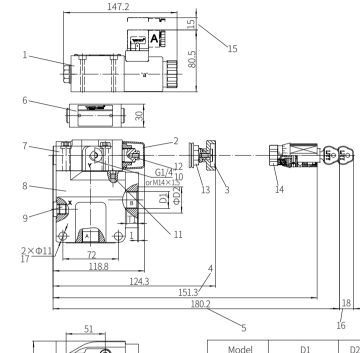
connection subplate is needed. Subplate model: DB10/DBW10: G545/01(G3/8"); G545/02(M18x1.5) G546/01(G1/2"); G546/02(M22x1.5) DB20/DBW20: G408/01(G3/4"); G408/02(M27x2) G409/01(G1"); G409/02(M33x2) DB30/DBW30: G410/01(G11/4"); G410/02(M42x2) G411/01(G11/2"); G411/02(M48x2)

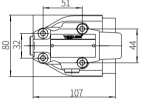


Size unit: mm

Size unit: mm

#### Threaded connection valve, model DB/DBW...G...-5XJ/...





D1 D2 Τ1 Model DB10G G1/2; M22×1.5 34 14 42 16 DB15G G3/4; M27×2 DB20G G1; M33×2 47 18 DB25G G11/4; M42×2 58 20 DB30G G11/2; M48×2 65 22

11 Omitted with internal pilot oil drain

15 Space required to remove the plug

16 Space required to remove the key

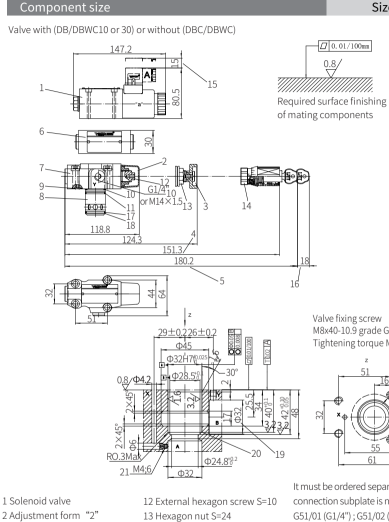
12 External hexagon screw S=10

14 External hexagon screw S=24

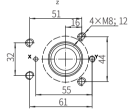
17 Valve screw fixing holes

13 Hexagon nut S=24

- 1 Solenoid valve
- 2 Adjustment form "2"
- 3 Adjustment form "1"
- 4 Adjustment form "3"
- 5 Adjustment form "7"
- 6 With switching shock damping valve,
- optional
- 7 Primary pilot valve
- 8 Main valve
- 9 Port X for external pilot oil supply
- 10 Port Y for external pilot oil drain
- (G1/4" and M14x1.5 optional)



Valve fixing screw M8x40-10.9 grade GB/T70.1-2000 Tightening torque M\_=34.3Nm



It must be ordered separately if connection subplate is needed. G51/01 (G1/4"); G51/02 (M14x1.5)

- 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 With switching shock damping 17 O-ring 27.3x2.4 valve, optional 7 Primary pilot valve 8 Main spool 9 O-ring 9.25x1.78 10 O-ring 28x2.65 11 O-ring 28x1.8
  - 14 External hexagon screw S=24 15 Space required to remove the plug 16 Space required to remove the key 18 Retainer ring 32x28.4x0.8 19 The Ø32 hole can intersect Ø45 hole at any position. Be careful not to damage oil port X and fixing holes.
  - 20 The retainer ring and O-ring should be installed in this hole before installing main spool.
  - 21 Throttle must be ordered separately.

# Pilot Operated Pressure Reducing Valve Model: DR10K...-3XJ



### Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Characteristic curve	03
Component size	04-05

#### ♦ Size 10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 100 L/min

**2ekith** 

### Features

- Cartridge construction
- 4 pressure ratings
- 4 adjusting elements
- Rotary knob
- Adjusting screw with protective cap
- Lockable rotary knob with scale
- Rotary knob with scale

ek

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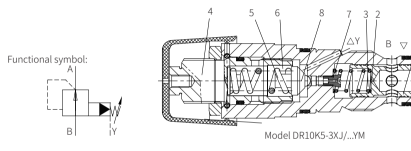


# Function description, sectional drawing

**ek**i

The DR10K valve is pilot operated pressure reducing valve installed into the manifolds. It is used to reduce the system pressure. The secondary pressure is adjusted by means of adjusting elements (4). At rest, the valve is normally open. The hydraulic oil can flow freely from port B to port A. The pressure at port A simultaneously acts on the main spool (1) and on the spring-loaded inner side of main spool (1) through the orifice (2). In addition, it acts on pilot poppet (8) through the orifice (7).

If the pressure at port A exceeds the setting value of the spring (5), the pilot poppet (8) opens. The hydraulic oil flows from spring chamber (3) to working port Y through orifice (7), pilot poppet (8) and spring chamber (6). The main spool (1) moves to the control position and keeps the pressure value set on spring (5) constant in port A. The pilot oil is always drained externally from the spring chamber (6) through port Y. Note: The value in port Y must be increased to the setting pressure value.



#### Models and specifications

DR 10	К	-3XJ/	Y	М	:	k
pilot operated pressure =DR reducing valve						more information in text
size 10 =10					No	code= NBR seals
cartridge type =K					V=	FKM seals
rotary knob	=4			M	=	without check valve
adjusting screw with protective cap lockable rotary knob with scale	=5 =6			Y= p	lot oi	supply internal drain external
rotary knob with scale	=7		5=			pressure up to 50 bar
30 to 39 series	=3	XJ	10=	=		pressure up to 100 bar
(30 to 39 series installation and connectio unchanged)	n size		20=	=		pressure up to 200 bar
			31.	5=		pressure up to 315 bar

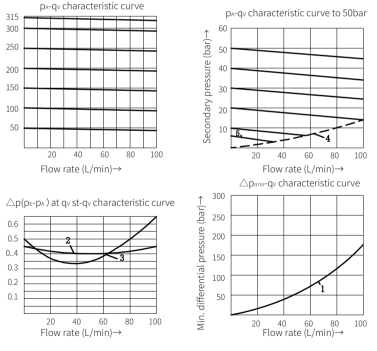
# Technical parameters

Working medium		Mineral oil - for NBR seals and FKM seals
		Phosphate - for FKM seals
Working medium temperature	range °C	-30 to +80 (NBR seal)
		-20 to +80 (FKM seal)
Viscosity range	mm²/s	10 to 800
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15
Maximum working pressure	bar	315
Maximum adjusting pressure	bar	50; 100; 200; 315
Maximum flow	L/min	to 100
Weight	kg	about 0.2

# Characteristic curve

Secondary pressure (bar)-

Control flow (L/min)→



1 B to A 2  $\triangle$  p= 50 bar 3  $\triangle$  p = 250 bar

4 Actuator resistance depends on the system

5 Lowest settable secondary pressure pA for all pressure ratings



Pilot operated pressure reducing valve/DR10K...-3XJ

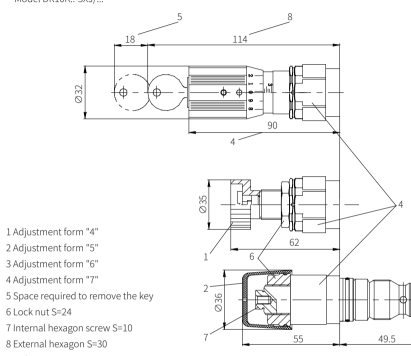
Component size

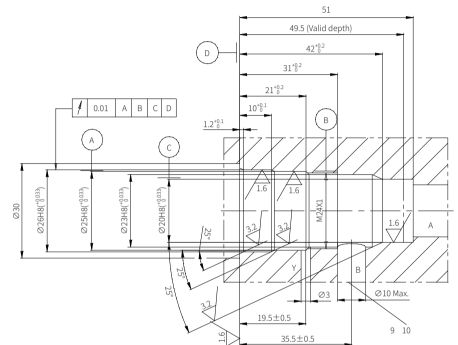


Size unit: mm

Component size

Size unit: mm





4 Adjustment form "7"

8 External hexagon S=30

Tightening torque M<sub>A</sub>= 50 Nm

9 Port "Y " arranged around circumference as required

10 Port "B" arranged around circumference as required

# Modular Pressure Reducing Valve Model: ZDR6DP0-4XJ



Contents

Models and specifications

Functional symbols

Component size

Technical parameters

Function description, sectional drawing 02

02

03

03

03

Size 6
Maximum working pressure 40 bar
Maximum working flow 7L/min

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### Features

• Sandwich plate connection

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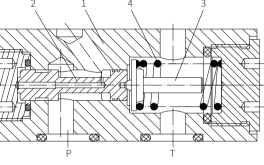
## Function description, sectional drawing

eki

The ZDR6DP0...4XJ/40YM type reducing valve is modular direct-operated pressure reducing valve, it is used to reduce the system pressure. The valve is composed of valve body (1), valve spool (2), spring seat (3) and pressure spring (4).

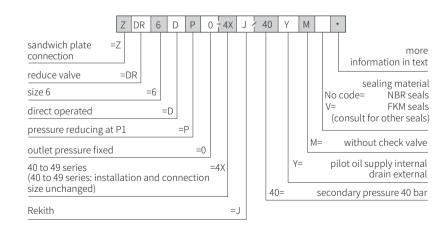
At rest, the valve is normally open and the oil can freely flow from port P1 to port P2. The pressure in port P2 acts on the piston area opposite to the pressure spring. If the pressure in port P2 continues to increase due to external force, the valve spool is moved still towards the pressure spring (4), then the oil at port P2 is connected to the oil tank through the shoulder on the control piston (2).

The sufficient oil flows back to the tank to prevent further pressure increase. The oil in the spring chamber is drained to the oil tank through the port T.



Model ZDR6DP0...4XJ/40YM

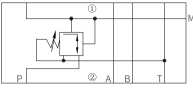
### Models and specifications



### Functional symbols

(1)= Valve side, 2)= Subplate side)





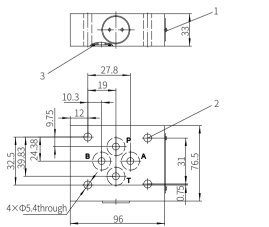
### Technical parameters

Medium		Mineral hydraulic oil or phosphate hydraulic oil
Working medium temperature range	°C	-30 to +80(NBR seal) -20 to +80 (FKM seal)
Viscosity range	mm²/s	10 to 800
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15
Inlet pressure (outlet)	bar	to 300
Secondary pressure (outlet)	bar	to 40
Back pressure( port Y)	bar	to 160
Maximum working flow	L/min	7

## Component size

Model ZDR6DP0...4XJ/40YM

Unit size: mm





Required surface finishing of mating components

1 Name plate 2 Valve fixing hole 3 O ring 9.25x1.78 (for oil port P, T, A, B)

### Modular Pressure Reducing Valve Model: ZDR6D...4XJ



Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

03

03

04

05

06

#### ♦ Size 6

- ◆ Maximum working pressure 210 bar
- ◆ Maximum working flow 50 L/min

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#### Features

- Sandwich plate valve
- 2 kinds of pressure ranges
- 2 kinds of adjusting elements: Rotary knob
   Hexagon screw with sleeve and protective cap
- Pressure reducing in port A, B or P
- Check valve, optional

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eki

The ZDR6D... reducing valve is a three-way direct operated pressure reducing valve with sandwich plate construction and reducing in the the secondary circuit. It is used for system pressure reducing.

The valve is composed of valve body (1), control spool (2), compression spring (3), adjusting element (4) and an optional check valve. The secondary pressure is set by the adjusting element (4).

#### Model DA

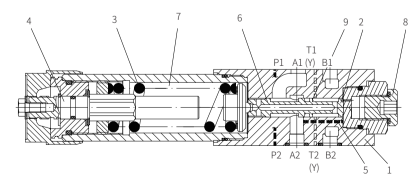
At rest, the valve is normally open, the fluid is flow freely from port A1 to port A2. The pressure in port A2 acts on the piston area opposite to the compression through the control channel (5). When the pressure at port A2 exceeds the set value of spring (3), the control spool (2) is moved to the control position, the pressure at port A2 remains stable. The signal and control oil are supplied internal from port A2 through the control channel (5). If the pressure at port A2 continues to increase due to external force acts on the actuator, the valve spool will still move towards the compression spring (3), then the port A2 is connected to the oil tank through the shoulder (9) on the control piston (2). The sufficient oil flows back to the tank to prevent further pressure increase. The oil in the spring chamber (7) is drained external to the oil tank through the orifice (6) to the port T.

The pressure gauge connection (8) is used for secondary pressure monitoring of the valve. In the version DA, the check valve can only be added to the oil port from A2 to A1 to ensure flow passage smoothly.

#### Model DP and DB

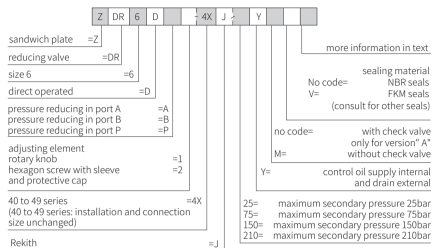
In model DP, the pressure is reduced in port P1, the signal and control oil are supplied internal from port P1.

In model DB, the pressure is reduced in port P1, but control oil is taken from port B. When the directional valve in position P to A, the pressure of port B must not exceed the set pressure. Otherwise, the pressure at port A will be decrease.



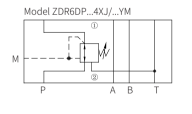
Model ZDR6DA1...4XJ/...YM

### Models and specifications

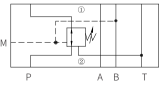


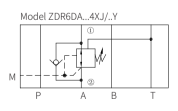
### Functional symbols

(1)= Valve side, 2)= Subplate side)

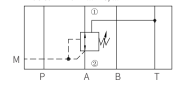








Model ZDR6DA...4XJ/...YM



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Technical parameters

Environment temperature range

Maximum working pressure

Back pressure port T(Y)

maximum flow

Viscosity range

Cleanliness of oil<sup>3)</sup>

1) For NBR seal and FKM seal. 2) Only for FKM seal.

Pressure medium

Maximum secondary pressure

Pressure medium temperature range

Installation position

Weight

Hydraulic

optional

1.2KG

bar 315

160

50

bar

bar

°C

mm<sup>2</sup>/s

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system.

Effective oil filtration can prevent failure and increase the service life of the components.

L/min

kg

-30 to +80(NBR seal)

-20 to +80 (FKM seal)

25; 75; 150; 210

-30 to +80(NBR seal)

-20 to +80 (FKM seal)

ISO4406 Class 20/18/15

10 to 800

Mineral oil (HL, HLP)<sup>1)</sup> in accordance with

DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil)<sup>1)</sup>;

HEPG(Polyethyleneglycol)<sup>2)</sup>; HEES (Synthetic Fats)<sup>2</sup>

The maximum allowable pollution level of oil is

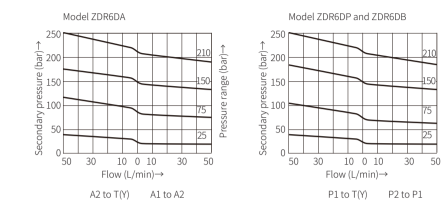


range (bar)-

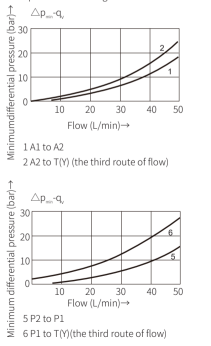
essure r

### Characteristic curve

(Measured when using HLP46,  $\vartheta_{al}$ =40°C ± 5°C)



Note: When the set pressure is low, the characteristic curve remains within the corresponding pressure level range.



Minimum differential pressure (bar)→  $\triangle p_{min}$ -q 30 20 0 10 20 30 40 50 Flow (L/min)→

3 A2 to A1 only flow via check valve 4 A2 to A1 only flow via check valve and completely opened control cross-section.

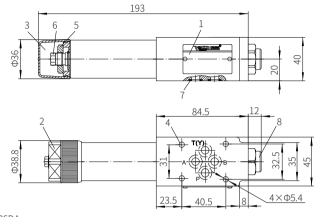
The characteristic curves apply to the pressure at the valve output pressure = 0 bar across the entire flow range.

50

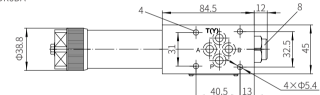


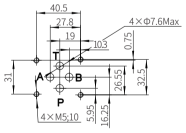
#### Component size

Size unit: mm



Model ZDR6DA





1 Name plate 2 Adjustment unit "1" 3 Adjustment unit "2" 4 Valve fixing hole 5 Locknut S=24 6 Internal hexagon adjusting screw S=10 7 O ring 9.25X1.78(for port P, A, B, T) 8 Pressure gauge connection: G1/4 or M14x1.5, 12 deep 0.8 Required surface finishing of mating components

Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque  $M_{\lambda}$ =7.8Nm It must be ordered separately if connection subplate is needed Subplate model: G341/01 (G1/4"); G341/02(M14x1.5) G342/01 (G3/8"); G342/02(M18x1.5) G502/01 (G1/2"); G502/02(M22x1.5)

## Modular Pressure Reducing Valve Model: ZDR10D...5XJ



### Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04
Characteristic curve	04
Component size	05

#### ♦ Size 10

- ◆ Maximum working pressure 210 bar
- ◆ Maximum working flow 80 L/min

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#### Features

- Sandwich plate valve
- 2 kinds of adjusting elements: Rotary knob
   Hexagon screw with sleeve and protective cap
- Pressure reducing in port A, B or P
- Check valve, optional
- 4 pressure ratings

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The ZDR10D...5XJ/... reducing valve is direct operated pressure reducing valve with sandwich plate construction, it is used for system pressure reducing.

The valve is composed of valve body(1), control spool (2), compression spring (3), adjusting element (4) and an optional check valve.

#### Model ZDR10DA

At rest, the valve is normally open, the fluid flows freely from port A1 to A2. The pressure in port A2 acts on the spool face(2) opposite the compression spring (3) through the control channel (5). When the pressure at port A2 exceeds the set value of spring (3), the control spool (2) is moved to the control position, the pressure at port A2 remains stable. The working pressure and control oil are supplied internal from port A2 through the channel channel (5). If the pressure at port A2 continues to increase due to external force acts on the actuator, the control spool (2) will still move towards the compression spring (3), then the port A2 is connected to the oil tank through the shoulder (9) on the control spool (2) and valve body (1). The sufficient oil flows back to the tank to prevent further pressure increase. The oil in the spring chamber (7) is drained external to the oil tank through the port TA.

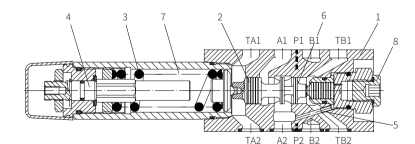
The pressure gauge connection (8) is used for secondary pressure monitoring of the valve. Only in version "A", a check valve can be used for free flow back from port A2 to A1.

#### Model ZDR10DP and ZDR10DB

In model DP, the pressure is reduced in port P1, the signal and control oil are provided internally from port P1.

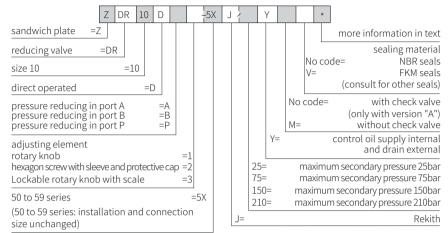
In model DB, the pressure is reduced in port P1, but the control oil is taken from port B. Attention:

In model DB, when the directional valve in position P to A, the pressure of port B must not exceed the set pressure. Otherwise, the pressure at port A will be decrease. The check valve is only installed in version DA and allow oil flows freely from A2 to A1.



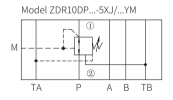
Model ZDR10DA1...5XJ/...YM

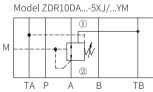
#### Models and specifications



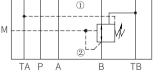
#### Functional symbols

( 1= Valve side 2= Subplate side)

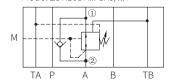












**Technical parameters** 

Weight

Medium

Temperature range

Viscosity range

Maximum flow

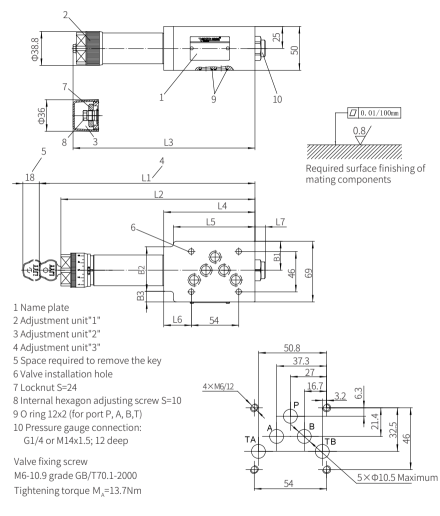
Cleanliness of oil



#### Component size

#### Size unit: mm

Model ZDR10...-5XJ/...



Version	L1	L2	L3	L4	L5	L6	L7	B1	B2	B3
"DA"	254	230	210	104	93	31.5	4	32.9	51	12
"DB" and "DP"	242	218	198	91	-	18.5	15	35	I	-

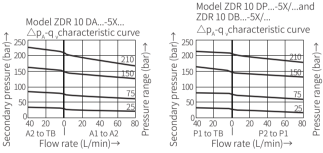
## Characteristic curve

Secondary pressure (outlet)

Oil port back pressure T(Y)

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Maximum working pressure (inlet) bar



Kg

°C

mm²/s

bar

bar

L/min 80

about 2.8

10 to 800

315

to 160

Class 20/18/15

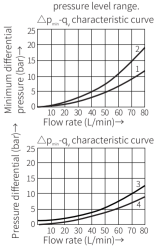
to 25, to 75, to 150, to 210

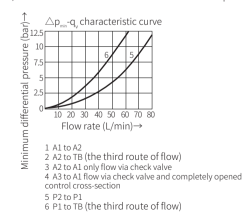
Mineral hydraulic oil or phosphate hydraulic oil

The maximum allowable pollution level of oil is ISO4406

-30 to +80 (NBR seal) -20 to +80 (FKM seal)

Note: When the set pressure is low, the characteristic curve remains within the corresponding





The characteristic curves apply to the pressure at the valve output pT = 0 bar across the entire flow range.



### Direct Operated Pressure Reducing Valve Model: DR5DP...1XJ



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Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

Size 5Maximum working pressure 315 bar

◆ Maximum working flow 15 L/min

**2e**Kith

#### Features

- Mounting surface according to DIN 24340 form C
- Subplate mounting
- Panel mounting
- 5 pressure ratings
- 3 adjustment elements
- Check valve, optional

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ek

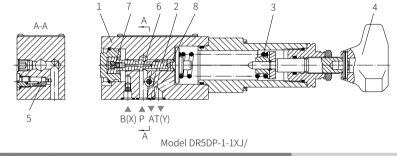
The DR5DP valve is a 3-way direct operated pressure reducing valve and used to reduce the pressure of circuit.

It is composed of valve body (1), control spool (2), compression spring (3), adjusting element (4), and an optional check valve(5). The secondary pressure is set via the adjusting element (4).

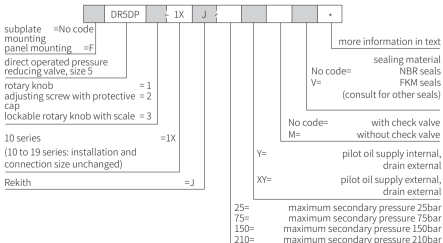
At rest, the valve is normally open, the fluid can flow freely from port P to port A. The pressure at port A acts on the spool face of compression spring(3) via control line (6) and orifice(7). When the pressure at port A exceeds the setting value of the compression spring (3), the control spool (2) moves into the control position and the pressure at ports A remains constant. The control oil are supplied internally from port A, and also can be supplied externally via the port X.

If the pressure at port A continues to increase due to external force, the control spool (2) will still move towards the compression spring (3), then the port A is drained to the oil tank via the shoulder (8) to prevent further pressure increase. The control oil in the spring chamber is drained external to the oil tank through the port Y(T).

An optional check valve (5) allows the fluid to flow freely from port A to port P.



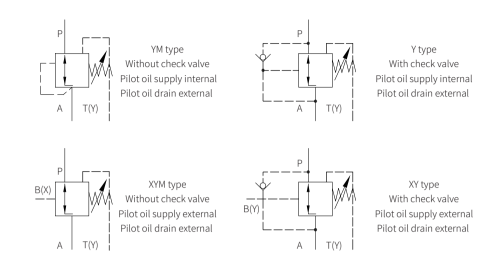
### Models and specifications



(5=	maximum secondary pressure /5bar
150=	maximum secondary pressure 150bar
210=	maximum secondary pressure 210bar
315=	maximum secondary pressure 315bar

(315 bar only for type without check valve)

### Functional symbols



### Technical parameters

Hydraulic oil	Mineral oil(HL, HLP) according to DIN 51 524; Phosphate oil(HFD-R
Hydraulic oil temperature range °C	-30 to +80 (NBR seal)
	-20 to +80 (FKM seal)
Viscosity range mm <sup>2</sup> /s	10 to 800
Cleanliness of oil	The maximum allowable pollution level of oil is ISO4406 Class 20/18/15
Working pressure port P bar	to 315
Secondary pressure port A bar	to 25; to 75; to 150; to 210; to 315 (without check valve)
Backpressure port T(Y) bar	to 60
Maximum flow L/min	to 15
Weight Kg	about 1.2



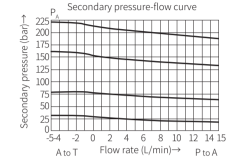
Direct operated pressure reducing valve/DR5DP....1XJ

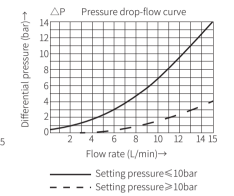


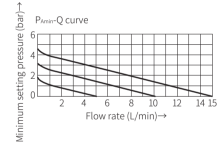
Size unit: mm

### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C ± 5°C)





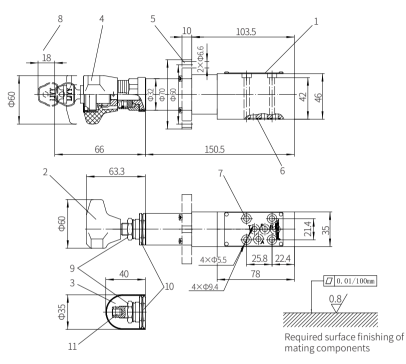


The  $P_{Amin}$ -Q curve represents the relationship between the minimum setting pressure and the flow-rate from P to A.

For example: when pressure is 25 bar and flow-rate is 10L/min, the pressure at port A is set 20 bar, when the secondary pressure increase to 23 bar, the flow-rate decreases to near zero.

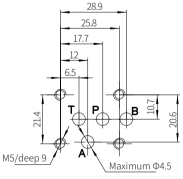
### Component size

#### Model DR5DP...-1XJ/...



Name plate
 Adjustment unit"1"
 Adjustment unit"2"
 Adjustment unit"3"
 Panel mounting flange
 O ring 7x1.5 (for oil port P, A, B, T)
 Valve fixing screw hole
 Space required to remove the key
 Locknut S=24
 Hexagon S=10
 Internal hexagon adjusting screw S=6

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



It must be ordered separately if connection subplate is needed. Subplate model: G115/01 (G1/4") ; G115/02 (M14x1.5)

### Direct Operated Pressure Reducing Valve Model: DR6DP...5XJ



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Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

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#### ♦ Size 6

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 15 L/min

Pekith

#### Features

- 5 pressure ratings2 adjustment elements
- rotary knob internal hexagon screw with
- protective cap
- Check valve, optional

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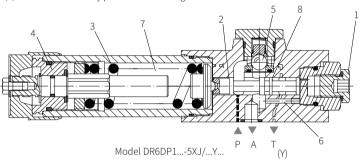




The DR6DP valve is a 3-way direct operated pressure reducing valve and have relief function of the secondary pressure. It is used to reduce the system pressure. The secondary pressure is set via the adjusting element (4). At rest, the valve is normally open, the fluid can flow freely from port P to port A. The pressure at port A acts on the spool face of compression spring(3) via control line (6). When the pressure in port A exceeds the setting value of the compression spring (3), the control spool (2) moves into the control position and the pressure at port A remains constant. The control signal and control oil are supplied internally from port A via the control line (6).

If the pressure at port A continues to increase due to external forces acts on the actuator, the control spool (2) will still move towards the compression spring (3), then the port A is connected to the oil tank via the shoulder (8) at the control spool (2). The sufficient oil flows back to the tank to prevent further pressure increase at port A. The oil in the spring chamber (7) is drained external to the oil tank via port T(Y).

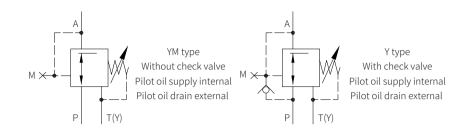
An optional check valve (5) allows the oil to flow freely from port A to port P, and the pressure gauge connection (1) is used for secondary pressure monitoring of the valve.



#### Models and specifications

DR6DP	5X J	Υ *
direct operated pressure reducing valve size 6 =6		more information in text sealing material
adjusting element rotary knob =1 internal hexagon screw with protective =2 cap		No code= NBR seals V= FKM seals (consult for other seals)
50 to 59 series =5X (50 to 59 series: installation and connection size unchanged)		No code= with check valve M= without check valve
Rekith		Y= pilot oil supply internal pilot oil drain external
maximum secondary pressure 25bar maximum secondary pressure 75bar maximum secondary pressure 150bar maximum secondary pressure 210bar maximum secondary pressure 315bar	=25 =75 =150 =210 =315 <sup>1)</sup>	

1) O a lu u utila a altico		المربامين المتمام لفريتم والفكرين المر
1) Only with adjus	sung element - 2 ar	nd without check valve



#### Technical parameters

Installation position		Optional				
Environment temperature range	°C	-30 to +50 (NBR seal)				
1 0		-20 to +50 (FKM seal)				
Weight	Kg	1.2				
Hydraulic						
Maximum working pressure Port P	bar	210,315				
Maximum secondary pressure Port A	bar	25,75,150,210,315				
Maximum backpressure Port T(Y	/) bar	160				
Maximum flow	L/min	60				
Medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>				
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15				
Hydraulic oil temperature range	°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)				
Viscosity range <sup>3)</sup>	mm²/s	10 to 800				

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

0444



Characteristic curve



#### Component size

5 Locknut S=24

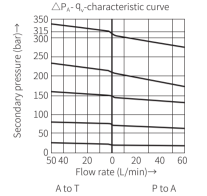
9 Without check valve 10 With check valve 11 Port B without function

6 Internal hexagon adjusting screw S=10

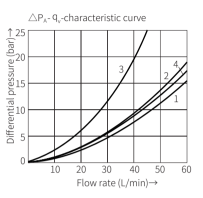
8 Pressure gauge connection G1/4 or M14X1.5, 12 deep

7 O ring 9.25x1.78 (for port P, A, B, T)

#### Size unit: mm



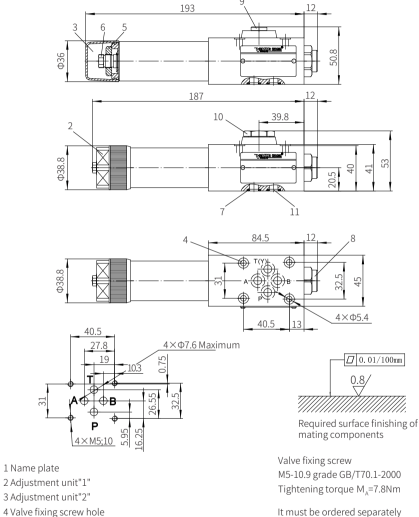
(Measured when using HLP46,  $\vartheta_{ai}$ =40°C ± 5°C)



1 P to A (minimum pressure differential)
2 A to T(Y) (minimum pressure differential)
3 ∆p only via check valve
4 ∆p via check valve and completely opened

control cross-section

Model DR6DP...-5XJ/...



It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02(M14x1.5) G342/01 (G3/8") ; G342/02(M18x1.5) G502/01 (G1/2") ; G502/02(M22x1.5)

#### Note:

When the setting pressure is low, the characteristic curve remains within the corresponding pressure level range.

The characteristic curves are valid for an outlet pressure = 0 over the entire flow range!

Flow rate (L/min)→ 1 P to A (minimum pressure differential)

### Direct Operated Pressure Reducing Valve Model: DR10DP...4XJ



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Functional symbols

Characteristic curve

Component size

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Function description, sectional drawing 02

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#### ♦ Size 10

- ◆ Maximum working pressure 210 bar
- ♦ Maximum working flow 80 L/min

Pekith

#### Features

- 4 pressure ratings
- 2 adjustment elements rotary knob internal hexagon screw with protective cap
- With pressure gauge connection
- Check valve, optional

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The DR10DP valve is a 3-way direct operated pressure reducing valve and has relief function of reducing pressure to ensure a stable of the secondary pressure. It is used to reduce the pressure of circuit, the secondary pressure is set via the adjusting element (1).

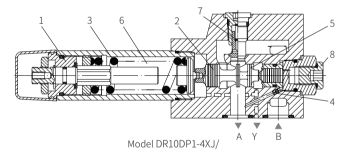
At rest, the valve is normally open, the fluid can flow freely from port B to port A.The pressure at port A acts on the plunger(9) of compression spring(3) via control line (4). When the pressure in port A exceeds the setting value of the compression spring (3), the control spool (2) moves into the control position and the pressure at port A remains constant. The control oil are supplied internally from port A via the control line (4).

If the pressure at port A continues to increase due to external forces acts on the actuator, the control spool (2) will still move towards the compression spring (3), then the port A is connected to the oil tank via the shoulder (5) at the control spool (2). The sufficient oil flows back to the tank to prevent further pressure increase.

The leakage oil externally drain from the spring chamber (6) via channel T (Y). An optional check valve (7) allows the oil to flow freely from port A to port B.

A pressure gauge connection (8) allows for the control of the secondary pressure. The oil in the spring chamber (6) is drained external to the oil tank via port Y.

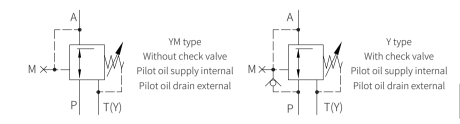
An optional check valve (7) allows the oil to flow freely from port A to port P, and the pressure gauge connection (1) is used for secondary pressure monitoring of the valve.



#### Models and specifications

DR10DP	<u> </u> 42	X	J	Y			*
direct operated pressure reducing valve size 10 =10							more information in text
adjusting element rotary knob =1 internal hexagon screw with =2 protective cap						No c V=	sealing material ode= NBR seals FKM seals (consult for other seals)
40 to 49 series (40 to 49 series: installation and connection size unchanged)	=4X				No c M=	ode=	with check valve without check valve
Rekith		=J		Y=			pilot oil supply internal
maximum secondary pressure 25bar maximum secondary pressure 75bar maximum secondary pressure 150bar maximum secondary pressure 210bar			=25 =75 =150 =210				pilot oil drain external





### Technical parameters

Installation position			Optional
Environment temperature rang	ze	°c	-30 to +50 (NBR seal)
		°c	-20 to +50 (FKM seal)
Weight		Kg	
Hydraulic			
Nominal pressure		bar	210
Maximum working pressure	Port B	bar	315
Maximum secondary pressure	Port A	bar	25; 75; 150; 210
Maximum backpressure	Port Y	bar	160
Maximum flow		L/min	80
Medium			Mineral oil (HL, HLP) <sup>10</sup> in accordance with DIN51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG (Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>20</sup>
Hydraulic oil temperature rang	e	°C	-30 to +80 (NBR seal)
		°c	-20 to +80 (FKM seal)
Viscosity range		mm²/s	10 to 800
Cleanliness of oil <sup>3)</sup>			The maximum allowable pollution level of oil is ISO4406 Class 20/18/15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



Characteristic curve

(Measured when using HLP46,  $\vartheta_{ai}$ =40°C ± 5°C)

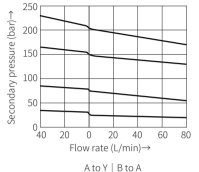


#### Component size

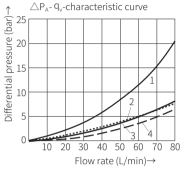
3.5

Model DR10DP...-4XJ/...

#### Size unit: mm



 $\triangle P_{A}$ -  $q_{v}$ -characteristic curve



1 A to Y (minimum pressure differential) 2 B to A (minimum pressure differential)  $3 \triangle P$  only via check valve 4 △P only via check valve and completely opened control cross-section

#### Note:

When the setting pressure is low, the characteristic curve remains within the corresponding pressure level range.

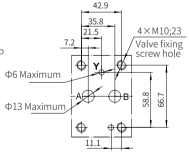
The characteristic curves are valid for an outlet pressure = 0 over the entire flow range!

197.5 93.5 104 64 14.5 6 5 0 8 87 104 40 0.01/100mm 0.8/ Ф38.8 56.7 Required surface finishing of mating components 4×Φ11 \_11.1 4×Φ16.5 21.5

1 Name plate 2 Adjustment unit"1" 3 Adjustment unit"2" 4 Valve fixing screw hole 5 Locknut S=24 6 Internal hexagon adjusting screw S=10 7 O ring 17.12x2.62 (for port P, A, B, T) O ring 8.75x1.8 (for port P, A, B, T) 8 Pressure gauge connection: G1/4 or M14x1.5, 12 deep

Valve fixing screw M10x60-10.9 grade GB/T70.1-2000 Tightening torque M\_=60Nm

It must be ordered separately if connection subplate is needed. Subplate type: G460/01 (G3/8"); G460/02 (M18x1.5) G461/01 (G1/2"); G461/02 (M22x1.5)



35.8

42.9

# 

### Pilot Operated Pressure Reducing Valve Model: DR...5XJ



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Models and specifications

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05-06

07-09

Size 10 to 32
Maximum working pressure 315 bar

◆ Maximum working flow 400 L/min

#### Features

- For threaded connection
- For subplate mounting
- 4 adjusting elements rotary knob hexagon screw with sleeve and protective cap lockable rotary knob with scale rotary knob with scale
- 5 pressure ratings
- Check valve, optional (only for subplate mounting)

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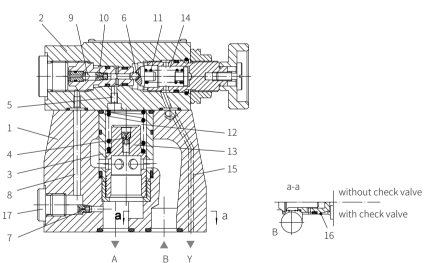
**?ek**i

The DR... valve is pilot operated pressure reducing valve, it is composed of the main valve (1) with main spool insert (3) and pilot control valve (2) with pressure adjusting element.

At rest, the valve is normally open. The fluid flows freely from port B to port A via the main spool insert (3). The pressure at port A acts on the lower main spool side. At the same time, the pressure acts on the spring-loaded side of the main spool (3) via the throttle (4) and the ball (6) in the pilot control valve (2) via the channel (5). It also acts on the ball (6) via throttle (7), control line (8), check valve (9) and throttle (10). Depending on the spring (11) setting, a pressure builds up in front of the ball (6), in the channel (5) and in the spring chamber(12) to keep the control spool (13) in opened position. The fluid can flow freely from port to port A via the main spool insert (3) until the pressure at port A exceeds the setting value of the spring (11) and opens the ball (6). The control spool (13) moves in closing direction.

The desired reduced pressure is achieved when there is a state of equilibrium between the pressure at port A and the setting pressure of the spring (11).

The control oil is drained from the chamber of spring (14) externally to the oil tank via the control line (15). An optional check valve (16) allows the oil to flow freely from port A to port B, and the pressure gauge connection (17) is used for the reduced pressure monitoring in port A.



Model DR...-4-5XJ/



		DR		-5X	J	Y	*
complete		=No code					more informatio
(no mark pilot valve	nain spool inse size) e 1 spool insert	=C ert =C					sealing materia No code= NBR sea V= FKM sea (consult for other seals
·	subplate	threaded					M= without check valv
size	mounting "——"	connection "G"					pilot oil suppl
10	=10	=10 (G 1/2)				Y	pilot oil supply interna = pilot oil return externa
15		=15 (G 3/4)					
20	=20	=20 (G 1)				50= 100=	set pressure up to 50 ba set pressure up to 100 ba
25		=25(G 1 1/4)				200=	set pressure up to 200 ba
32	=30	=30(G 1 1/2)				315=	set pressure up to 315 ba
for subpla	ate mounting	= -			J=		Rekit
for thread	led connectior	n =G			5X=		50 to 59 serie
adjusting	element				(50 to 5	9 series i	installation and connection siz unchanged
rotary kno			=4				

=6

=7

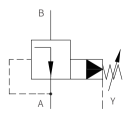
3) only for pilot valve with subplate mounting

hexagon screw with sleeve and protective cap =5

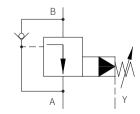
### Functional symbols

lockable rotary knob with scale

rotary knob with scale



Model DR...-5XJ/YM...



Model DR...-5XJ/Y... (only for subplate mounting)

Pekith

Technical parameters

Overview

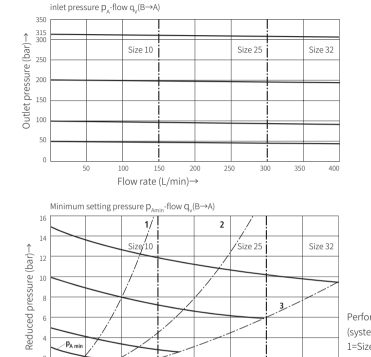
Installation position

Pilot operated pressure reducing valve/DR5XJ	cing valve/DR5XJ
--	------------------



### Characteristic curve

(Measured	when	using	HLP46,	$\vartheta_{\text{oil}}$ =	=40°C	$\pm$	5°C	)
-----------	------	-------	--------	----------------------------	-------	-------	-----	---



Performance limit (system-dependent) 1=Size 10 2=Size 25 3=Size 30



200

250

300

350

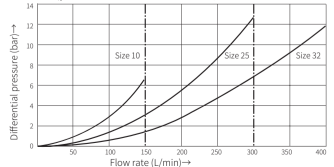
400

150

Flow rate (L/min)→

50

100



installation posi	lion				11				
Environment ter	nperature r	ange	-30 to +50 (NBR seal)						
			°C	-20 to +5	50 (FKM sea	l)			
Weight				DR10	DR15	DR20	DR25	DR30	
Subplate i	mounting	DR	kg	3.4	-	5.3	-	8.0	
		DRC	kg	1.2					
		DRC30	kg	1.2					
Threaded	connectior	DRG	kg	5.3	5.2	5.1	5.0	4.8	
Hydraulic									
Nominal pressu	ire		bar	315					
Maximum worki	ng pressure	Port B	bar	315					
Maximum secon	idary pressi	ire Port A	bar	10 to 31	5				
Maximum backp	pressure	Port T(Y)	bar	315					
Setting pressure		Min.	bar	relate to	flow				
		Max.	bar	50;100;	200;315				
Maximum flow				DR10	DR16	DR20	DR25	DR32	
	Subplate	mounting	L/min	150	-	300	-	400	
	Threaded	connection	L/min	150	300	300	400	400	
Medium				DIN 5152 according	il (HL, HLP) <sup>1</sup> 4; Fast living g to VDMA 2 lyethyleneg	gorganism 4568; HET	is degrade G (Rapese	d oil ed oil)1);	
Hydraulic oil ten	nperature r	ange	°C	-30 to +8	0 (NBR seal	)			
°C									
Viscosity range			mm²/s	10 to 80	0				
Cleanliness of oi	[ <sup>3)</sup>				imum allov Class 20/18		ution leve	l of oil is	

optional

1) For NBR seal and FKM seal.

2) Only for FKM seal.

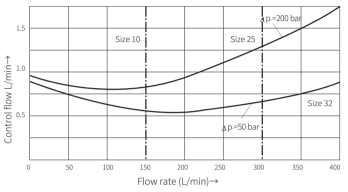
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

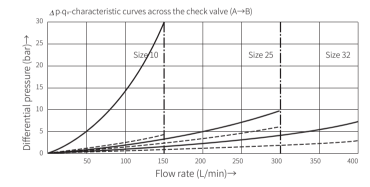




#### Characteristic curve

#### Pilot flow depending on flow $(B \rightarrow A)$ and pressure differential





Flow resistance across check valve, main valve closed

Flow resistance across check valve with completely opened main valve

6 Adjustment form "6"

7 Adjustment form "7"

8 Hexagon S=10

#### Subplate mounting valve, model DR...-5XJ/... 180.2 151.3 124.3 118.8 8 4(6)×M10;25 15 Valve fixing screw hole 2.2 L6 i L Ð $\oplus$ Ф6Мах 2.1<u>M6;6</u> G1/4 $\downarrow_{12}$ ŝ 13 3.8 L1 2×ΦD Max. L2 L4 L3 L5 0 $\odot$ Ф L6 Φ7;6 Location pin hole 19 ⊕ L10 It must be ordered separately if connection subplate is needed. B3 B3 Ы DR10 Subplate model: G460/01(G3/8");G460/02(M18x1.5) G461/01(G1/2");G461/02(M22x1.5) ᢀᠿ DR20 Subplate model: G412/01(G3/4");G412/02(M27x2) G413/01(G1");G413/02(M33x2) DR30 Subplate model: L8 G414/01(G11/4");G414/02(M42x2) 10 3 1 L9 G415/01(G11/2");G415/02(M48x2) L10 Valve fixing screw DR10:M10x50 DR20:M10x60 1 Name plate DR30:M10x70 2.1 Port Y for pilot oil drain external 10.9 grade GB/T70.1-2000 2.2 Port Y for pilot oil drain external Tightening torque M<sub>4</sub>=60Nm (G1/4 or M14x1.5 opetional) 3 Port X no function (blind hole) 9 Space required to remove the key 0.01/100mm 4 Adjustment form "4" 10 location pin hole 5 Adjustment form "5" 11 Valve fixing screw hole

0.8  $\nabla$ ·///////

Required surface finishing of mating components

								0.0				
Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	B1	B2
10	98.8	34.6	33.1	42.9	21.5	-	7.2	21.5	31.8	35.8	85	50
20	117.8	36.9	35.4	60.3	39.7	-	11.1	20.6	44.5	49.2	102	60
30	143	31.3	29.8	84.2	59.5	42.1	16.7	24.6	62.7	67.5	120	77
Sizo	B3	B/	R5	Н1	ЦΩ	Н3	D	1				
JIZE	05	D4	DJ	111	112	115	U	1				
10	66.7	58.8	7.9	112	92	26	13					
20	79.4	73	6.4	122	102	36	22					
30	96.8	92.8	3.8	130	110	46	30					
	20 30 Size 10 20	10         98.8           20         117.8           30         143           Size         B3           10         66.7           20         79.4	10         98.8         34.6           20         117.8         36.9           30         143         31.3           Size         B3         B4           10         66.7         58.8           20         79.4         73	10         98.8         34.6         33.1           20         117.8         36.9         35.4           30         143         31.3         29.8           Size         B3         B4         B5           10         66.7         58.8         7.9           20         79.4         73         6.4	10         98.8         34.6         33.1         42.9           20         117.8         36.9         35.4         60.3           30         143         31.3         29.8         84.2           Size         B3         B4         B5         H1           10         66.7         58.8         7.9         112           20         79.4         73         6.4         122	10         98.8         34.6         33.1         42.9         21.5           20         117.8         36.9         35.4         60.3         39.7           30         143         31.3         29.8         84.2         59.5           Size         B3         B4         B5         H1         H2           10         66.7         58.8         7.9         112         92           20         79.4         73         6.4         122         102	10         98.8         34.6         33.1         42.9         21.5         -           20         117.8         36.9         35.4         60.3         39.7         -           30         143         31.3         29.8         84.2         59.5         42.1           Size         B3         B4         B5         H1         H2         H3           10         66.7         58.8         7.9         112         92         26           20         79.4         73         6.4         122         102         36	10         98.8         34.6         33.1         42.9         21.5         -         7.2           20         117.8         36.9         35.4         60.3         39.7         -         11.1           30         143         31.3         29.8         84.2         59.5         42.1         16.7           Size         B3         B4         B5         H1         H2         H3         D           10         66.7         58.8         7.9         112         92         26         13           20         79.4         73         6.4         122         102         36.         22	10         98.8         34.6         33.1         42.9         21.5         -         7.2         21.5           20         117.8         36.9         35.4         60.3         39.7         -         11.1         20.6           30         143         31.3         29.8         84.2         59.5         42.1         16.7         24.6           Size         B3         B4         B5         H1         H2         H3         D           10         66.7         58.8         7.9         112         92         26         13           20         79.4         73         6.4         122         102         36         22	10         98.8         34.6         33.1         42.9         21.5         -         7.2         21.5         31.8           20         117.8         36.9         35.4         60.3         39.7         -         11.1         20.6         44.5           30         143         31.3         29.8         84.2         59.5         42.1         16.7         24.6         62.7           Size         B3         B4         B5         H1         H2         H3         D           10         66.7         58.8         7.9         112         92         26         13           20         79.4         73         6.4         122         102         36         22	10     98.8     34.6     33.1     42.9     21.5     -     7.2     21.5     31.8     35.8       20     117.8     36.9     35.4     60.3     39.7     -     11.1     20.6     44.5     49.2       30     143     31.3     29.8     84.2     59.5     42.1     16.7     24.6     62.7     67.5       Size     B3     B4     B5     H1     H2     H3     D       10     66.7     58.8     7.9     112     92     26     13       20     79.4     73     6.4     122     102     36     22	10         98.8         34.6         33.1         42.9         21.5         -         7.2         21.5         31.8         35.8         85           20         117.8         36.9         35.4         60.3         39.7         -         11.1         20.6         44.5         49.2         102           30         143         31.3         29.8         84.2         59.5         42.1         16.7         24.6         62.7         67.5         120           Size         B3         B4         B5         H1         H2         H3         D         10         66.7         58.8         7.9         112         92         26         13         22         4.13         13           20         79.4         73         6.4         122         102         36         22

4 pieces (DR10, DR20)

13 Pressure gauge connection

6 pieces (DR30)

12 O ring

0460

threaded connection, Model DR...G-5XJ/

Component size

Size unit: mm

With (DRC10 or 30) or without (DRC)

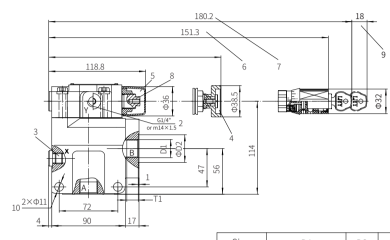


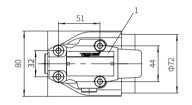
#### Component size

32

0.8/

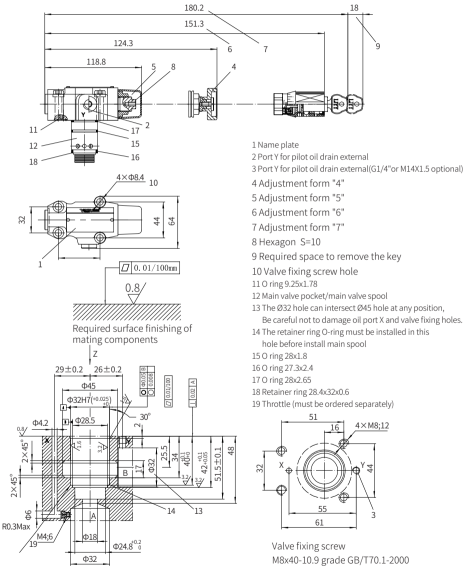
#### Size unit: mm





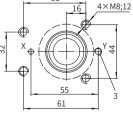
Size	D1	D2	T1
DR10G	G1/2;M22×1.5	34	14
DR15G	G3/4;M27×2	42	16
DR20G	G1;M33×2	47	18
DR25G	G11/4;M42×2	58	20
DR30G	G11/2;M48×2	65	22

1 Name plate 2 Port Y for pilot oil drain external 3 Pressure gauge connection 4 Adjustment form "4" 5 Adjustment form "5" 6 Adjustment form "6" 7 Adjustment form "7" 8 Hexagon S=10 9 Required space to remove the key 10 Valve fixing screw hole



4 Adjustment form "4" 5 Adjustment form "5" 6 Adjustment form "6" 7 Adjustment form "7" 9 Required space to remove the key 10 Valve fixing screw hole 12 Main valve pocket/main valve spool 13 The Ø32 hole can intersect Ø45 hole at any position, Be careful not to damage oil port X and valve fixing holes. 14 The retainer ring O-ring must be installed in this hole before install main spool 18 Retainer ring 28.4x32x0.6 19 Throttle (must be ordered separately)

18



Valve fixing screw M8x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=37Nm





#### Contents

Function description, sectional drawing	02
Models and specifications	02
Technical parameters	03
Characteristic curve	03-04
Component size	05

- Size 10, 20Maximum working pressure 315 bar
- ◆ Maximum working flow 160 L/min

**Zekith<sup>®</sup>** 

#### Features

- Cartridge construction
- Subplate mounting
- 4 pressure ratings
- 4 adjusting elements
   Rotary knob
   Adjusting screw with protective cap
   Lockable rotary knob with scale
   Rotary knob with scale

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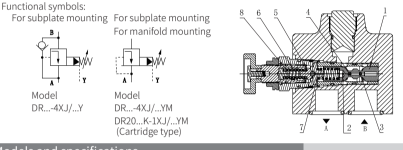


The DR...4XJ valve is pilot operated pressure pressure reducing valve, it is used to reduce the system pressure. The valve is composed of the plug-in valve and valve body, and an optional check valve (only for subplate mounting).

At rest, the valve is normally open. The fluid can flow freely from port B to port A via main spool (1). The pressure at port A is applied to the spring-loaded side of the main spool via the orifice (2). At the same time, the pressure acts on the side of the main spool (1) which is opposite to the spring via orifice (3) and (4). from the oil port A via the main spool with holes (2) and throttle holes (3) and (4).

If the pressure at port A exceeds the setting value of the spring (6), the pilot valve (5) opens. Then the fluid flows from spring-loaded side of the main spool (1) via the orifice (7) and poppet valve spool (5) to the spring chamber(8). The main spool (1) moves to the control position and keeps the pressure value set on spring(6) constant in port A.

The pilot control oil is always drained external from spring chamber (8) via the port Y (9). An optional check valve can be installed to allow the oil to flow freely from port A to port B in reverse direction.



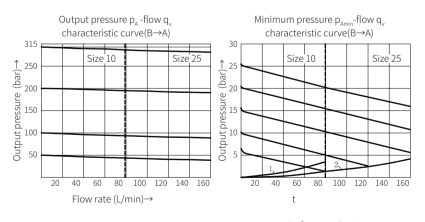
#### Models and specifications

	ot ope		DR			-	Ĺ	Y		*			
pr	essure	reducing va	lve =DR								more	e infor	rmation in text
		valve	used for								o code	2=	NBR seals
	size	subplate mounting	"K" type							V	=		FKM seals
	10	=10	-						No	code			ith check valve
	25	=20	=20						M=		,		late mounting) out check valve
Fo	r subp	late mounti	ng =no c	code				50=			set p	ressu	ire up to 50bar
m	anifolc	l mounting(o	cartridge type)	=K				100=			set pr	essur	e up to 100bar
ad	justin	gelement						200=			set pr	essur	e up to 200bar
	tary kr				=4			315=			set pr	essur	e up to 315bar
	· ·	g screw with p rotary knob	protective cap with scale		=5 =6		1X.	J=		(4.0.)			series (K type)
ro	tary kr	ob with sca	e		=7								nstallation and ze unchanged
							4X.	J=					40 to 49 series

#### Technical parameters

	1		
Medium	Mineral oil - for NBR seals and FKM seals		
	Phosphate - for FKM seals		
Working medium temperature °C	-30 to +80 (NBR seal)		
range	-20 to +80 (FKM seal)		
Viscosity range mm <sup>2</sup> /s	10 to 800		
Cleanliness of oil	The maximum allowable pollution level of oil is ISO4406 Class 20/18/15		
Maximum working pressure bar	315		
Maximum adjusting pressure bar	50; 100; 200; 315		
Maximum flow L/min	80 (size 10); 160 (size 25)		

### Characteristic curve



Performance limit (system-dependent): 1 Size 10 2 Size 25

(40 to 49 series: installation and

connection size unchanged)

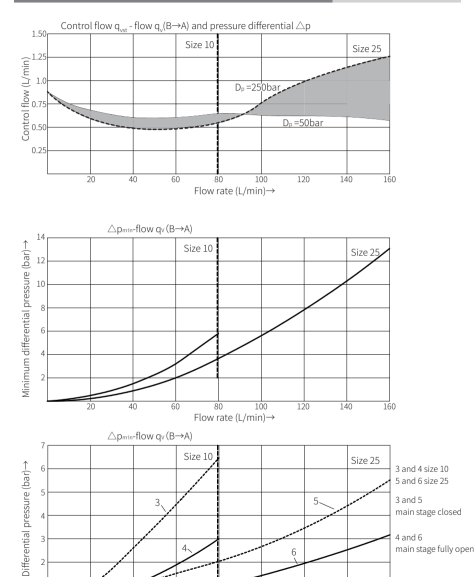


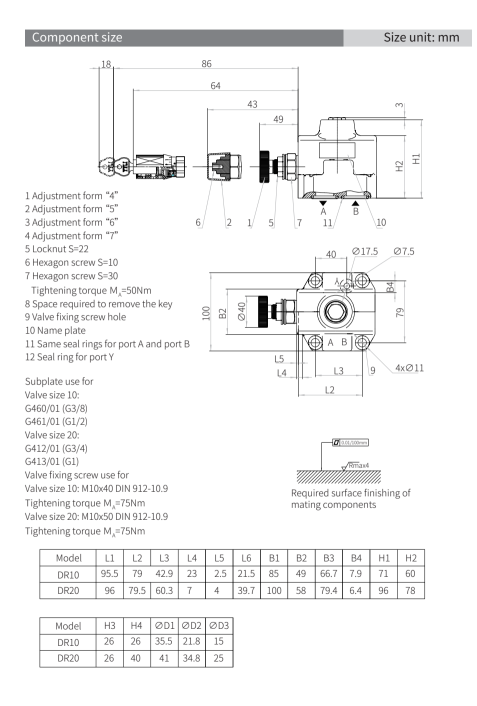
Pilot operated pressure reducing valve/DR20K...-1XJ/DR...-4XJ



### Characteristic curve

**Zekith** 





Flow rate (L/min)→

Pekith

## **3-Way Pressure Reducing Valve** Model: 3DR10P...6XJ/



Contents

Models and specifications

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

03

03

04

05

♦ Size 10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 120 L/min

#### Features

- Mounting surface according to DIN 24340 form A and ISO4401
- 4 pressure ratings
- 2 adjusting elements Rotary knob
- Adjusting screw with protective cap
- With pressure gauge connection

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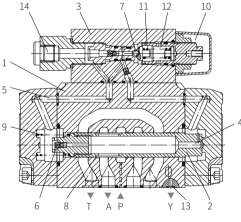
innovation, the information in this brochure is not specific to the special conditions or applicability of a specific industry, thus Jiayite

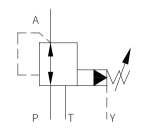
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eki

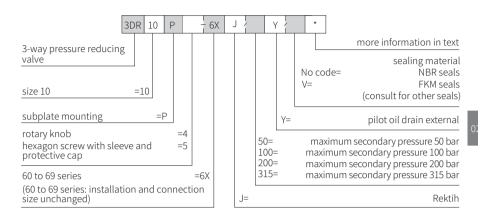
The 3DR10P valve is 3-way pressure reducing valve with pressure limitation in the secondary circuit to ensure that the secondary pressure is stable. It is used to reduce the pressure in the hydraulic system. The valve is composed of valve body(1), control spool (2) and pilot valve (3) with adjusting element (10). At rest, the valve is normally open, the fluid can flow freely from P to A. The pressure at port A acts to the spool area opposite to the compression spring (9) via control channel(4). Meanwhile, the fluid acts on the ball valve(7) of the pilot valve(3) via throttle (6) and channel (5). Based on the setting value of the spring (11), the pressure builds up in front of the ball (7) and in channel (5) to hold the control spool in the opening position. The oil can flow freely from port P to port A via control spool(2) until the pressure at port A exceeds the setting value of spring (11) and opens the ball valve (7). The control spool (2) moves to the close position. The required reduced pressure is achieved when a balance between the pressure at port A and the pressure setting value of spring (11) is reached.

If the pressure at port A continuously increases due to external forces, the control spool(2) is still moved towards to the compression spring (9). Thus port A is connected to port T via the control lands (8) of the control spool (2). Enough oil flows to tank to ensure that the pressure does not rise any further. The pilot oil in the spring chamber (12) returns external via control line(13) to port Y, and then flow at zero pressure to tank. The pressure gauge connection (14) is used for the reduced pressure monitoring in port A.









### Technical parameters

Madisura			Mineral oil -used for NBR seals and FKM seals			
Medium			Phosphate -used for FKM seals			
Hydraulic oil temperature range °C			-30 to +80 (NBR seal)			
			-20 to +80 (FKM seal)			
Viscosity range mm <sup>2</sup> /s			10 to 800			
Cleanliness of oil			The maximum allowable pollution level of oil is ISO4406 Class 20/18/15			
Nominal pressure			315			
Maximum working pressure	port P	bar	315			
Maximum working pressure	port A	bar	315			
Maximum working pressure	port Y	bar	Separate and at zero pressure to tank			
	Min.	bar	Depends on flow (see curves)			
Setting pressure Max.		bar	50; 100; 200; 315			
Maximum flow		L/min	120			
Weight		kg	about 6.5			

Model 3DR10P5-6XJ/



3-way pressure reducing valve/3DR10P...6XJ

g

G536/01(G1)

4 pcs M6x45, GB/T70.1-10.9 grade Tightening torque M<sub>4</sub>=13.7Nm

Valve fixing screw:

Component size



Size unit: mm

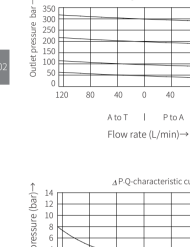
### Characteristic curve

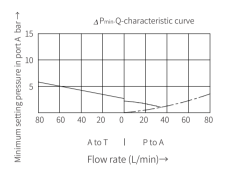
(Measured when using HLP46,  $\vartheta_{ai}$ =40°C ± 5°C)

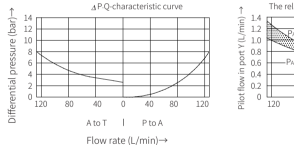
∧ PA-O-characteristic curve

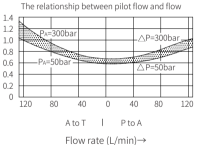
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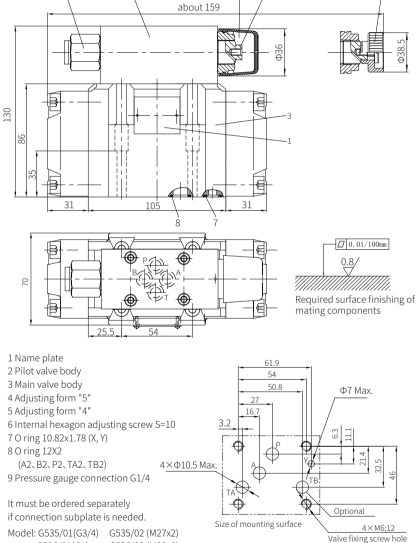
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6 Δ

G536/02 (M33x2)



**2eKith**°

### Direct Operated Pressure Sequence Valve Model: DZ5DP...1XJ



02

03

03

04

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Contents

Functional symbols

Characteristic curve

Component size

Technical parameters

Models and specifications

Function description, sectional drawing 02

♦ Size 5

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 30 L/min

#### Features

- Direct operated sequence valve
- 5 pressure ratings
- Subplate mounting
- Panel mounting
- 3 adjusting elements:
   -Rotary knob
- -Internal hexagon adjusting screw with protective cap
- -Lockable rotary knob with scale
- Check valve, optional

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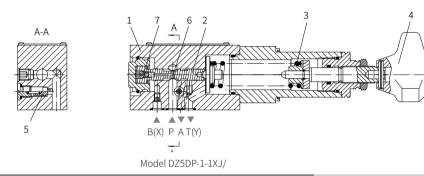
**Zeki** 

The DZ5DP pressure control valve is a direct operated sequence valve, it is used to set the pressure to supply oil to the secondary system.

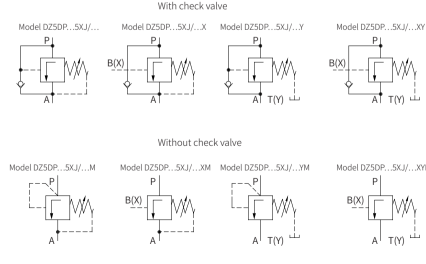
The valve is composed of valve body (1), control spool (2), spring (3), pressure setting element (4) and optional check valve (5) as required, the pressure is setting via the pressure setting element (4).

The spring (3) holds the control spool (2) in the initial position. The pressure oil in port P acts to the spool area opposite to the spring (3) via the hole (6) and the throttle hole (7). When the pressure in port P reaches the setting value, the spool moves against the spring force so that the port P and the port A are connected. At that time, the oil flows into the system connected to port A, but the pressure in port P does not fall, and the control oil can also supply external via port X.

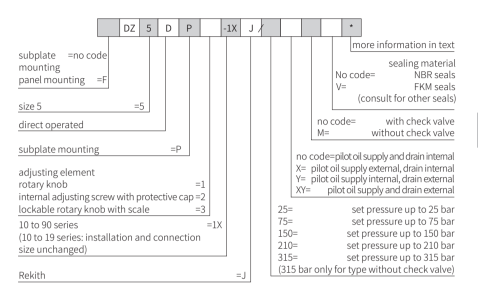
Depending on the application of the valve, the pilot oil can return externally via port Y(T) or internally. The check valve (5) is installed as required to allow the fluid flow back freely from port A to port P.



#### **Functional symbols**

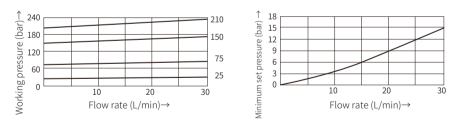


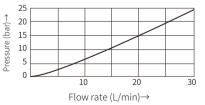
#### Models and specifications



#### Characteristic curve

#### (Measured when using HLP46, $\vartheta_{oil}$ =40°C ± 5°C)







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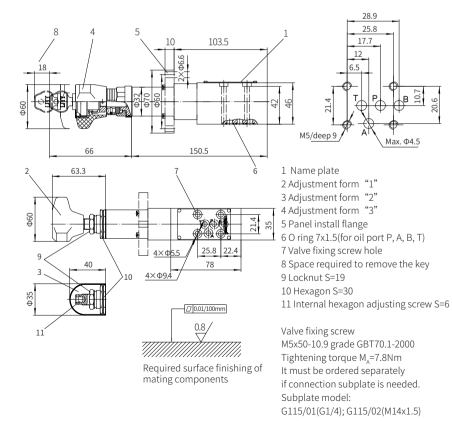
### Technical parameters

Inlet pressure port P, B(X)	bar	up to 210, without check valve up to 315
Outlet pressure (port A)	bar	to 315
Backpressure port T(Y)	bar	to 60
Maximum flow	L/min	to 30
Medium		Mineral hydraulic oil or phosphate hydraulic oil
Viscosity range	mm²/s	10 to 800
Working medium temperatur	e range °C	-30 to +80 (NBR seal) ; -20 to +80 (FKM seal)
Cleanliness of oil		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15

Component size

Size unit: mm

#### Model DZ5DP...1XJ



## Direct Operated Pressure Sequence Valve Model: DZ6DP...5XJ



#### ◆ Maximum working pressure 315 bar

♦ Size 6

◆ Maximum working flow 60 L/min

**Cekith<sup>®</sup>** 

#### Contents

Function description, sectional drawing	02
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Functional symbols	03
Technical parameters	03
Characteristic curve	04
Component size	05

### Features

- Subplate mounting
- 5 pressure ranges
- 2 adjusting elements
   Rotary knob
- Adjusting screw with protective cap
- Check valve, optional





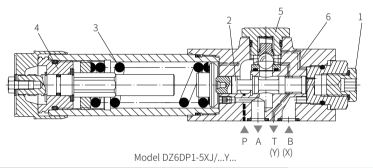
The DZ6DP valve is direct operated sequence valve, it is used for sequence switching of the secondary circuit pressure. The sequence pressure is setting via the adjusting element (4).

The spring (3) holds control spool (2) in initial position, the valve is closed. The pressure in port P acts on the piston area of the control spool (2) via the control line (6) at the opposite of the spring (3). When the pressure in port P reaches the setting value of spring (3), the control spool (2) moves to the left to connect port P and port A, the pressure in port P not fall.

The control signal is obtained from port P internally via the control line (6) or externally via port B (X). Depending on the application of the valve, the leakage oil can return externally through port T (Y) or internally through port A.

#### Notice:

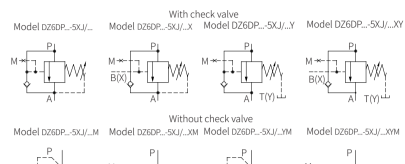
For internal drainage, the set opening pressure increases the pressure in port A. The fluid can flow freely from port A to port P via installing check valve (5). Pressure gauge connection(1) is used to monitor the set sequential pressure.

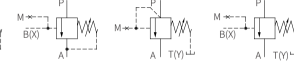


Models and specifications

DZ 6 D P 5X J	*
pressure sequence valve	more information in text
size 6 =6 direct operated subplate mounting =P	sealing material No code= NBR seals V= FKM seals (consult for other seals)
adjusting element rotary knob =1 adjusting screw with protective cap =2	no code= with check valve M= without check valve
50 to 59 series =5X (50 to 59 series: installation and connection size unchanged)	no code= pilot oil supply and drain internal X= pilot oil supply external, drain internal Y= pilot oil supply internal, drain external
Rekith =J	Y=pilot oil supply internal, drain externalXY=pilot oil supply and drain external
	25=set pressure up to 25 bar75=set pressure up to 75 bar150=set pressure up to 150 bar

Functional symbols





#### Technical parameters

Overview						
Installation position		Optional				
Environment temperature range		-30 to +50 (NBR seal)				
, U		-20 to +50 (FKM seal)				
Weight	kg	1.2KG				
Hydraulic						
Maximum working pressure Port P, A, B	(X) bar	315				
Maximum secondary pressure Port T(Y)	bar	25;75;150;210;315				
Maximum flow	L/min	60				
Medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>				
Hydraulic oil temperature range	°C	-30 to +80 (NBR seal)				
		-20 to +80 (FKM seal)				
Viscosity range	mm²/s	10 to 800				
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15				

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

210=

315=

set pressure up to 210 bar

set pressure up to 315 bar

(315 bar only for type without check valve)



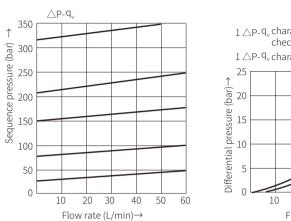
Characteristic curve

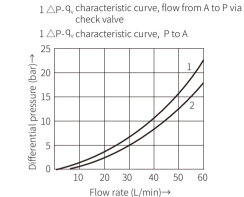
(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)



### Component size

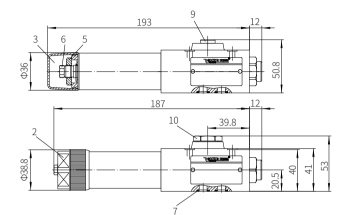
#### Size unit: mm

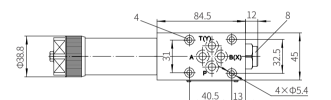




The characteristic curves are valid for an outlet pressure = 0 over the entire flow range!

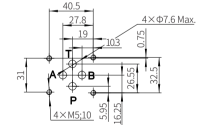
Model DZ6DP...-5XJ/...





0.8/

Required surface finishing of mating components



Name plate
 Adjustment form "1"
 Adjustment form "2"
 Valve fixing screw hole
 Locknut S=24
 Internal hexagon adjusting screw S=10
 O ring 9.25x1.78 (for oil port P, A, B, T)
 Pressure gauge connection: G1/4 or M14x1.5; 12 deep
 Without check valve
 With check valve

Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque  $M_{\rm A}$ =7.8Nm It must be ordered separately if connection subplate is needed. Subplate model: G341/01 (G1/4") ; G341/02 (M14x1.5) G342/01 (G3/8") ; G342/02 (M18x1.5) G502/01 (G1/2") ; G502/02 (M22x1.5)

# 

### Direct Operated Pressure Sequence Valve Model: DZ10DP...4XJ



Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

02

03

03

04 05 Size 10
Maximum working pressure 210 bar
Maximum flow rate 80 L/min

#### Features

- 4 pressure ranges
- 2 adjusting elements Rotary knob Adjusting screw with protective cap
- Check valve , optional

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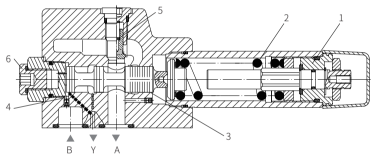


The DZ10DP valve is direct operated sequence valve, it is used for sequence switching of the secondary circuit pressure. The sequence pressure is setting via the adjusting element (1).

The compression spring (2) holds the spool(3) in initial position, the valve is closed. The pressure in port A passes into the spool area via control line (4) to form a force which acts on the spool (3) opposite the compression spring (2). When the pressure reaches the setting value of the spring (2), the spool (3) is moved to connect port A and B. The systems connected with port B is sequenced while the pressure in port A will not drop. The control signal is obtained from port A via control line (4) or internally via port X. Based on the valve application, the leakage oil can return externally via port Y or internally via

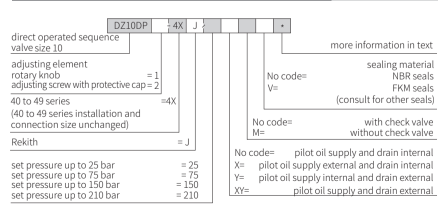
#### port B. Notice!

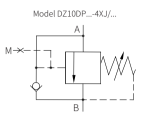
For internal drainage, the set opening pressure increases the pressure in port B. The fluid oil can flow freely from port B to port A via installing check valve. Pressure gauge connection (6) is used to monitor the set sequential pressure.

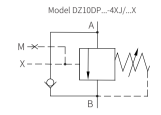


Model DZ10DP1-4XJ/...XY...

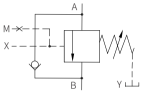
### Models and specifications

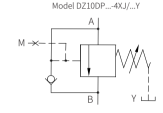






Model DZ10DP...-4XJ/...XY





### Technical parameters

Overview		
Installation position		optional
Environment temperature range	°C	-30 to +50 (NBR seal)
		–20 to +50 (FKM seal)
Weight	Kg	About 1.2

Hydraulic		
Maximum working pressure port P, A, B(X) bar		to 210
port T(Y)	bar	to 160
Max. sequencing pressure (adjustable)	bar	to 25; to 75; to 150; to 210
Max. flow	L/min	to 80
Medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>2</sup>
Hydraulic oil temperature range	°C	-30 to +80 (NBR seal)
	°C	-20 to +80 (FKM seal)
Viscosity range	mm²/s	10 to 800
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 Class 20/18/15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



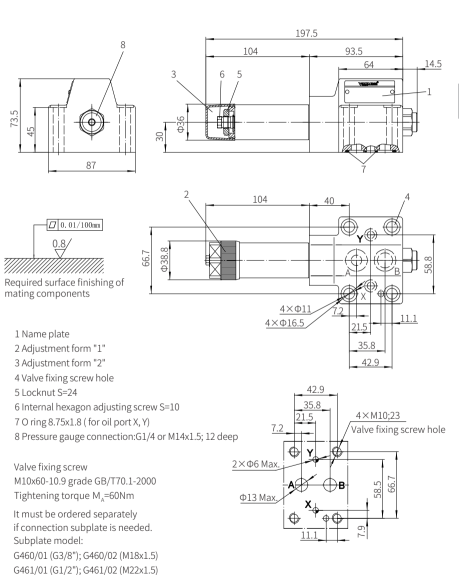
Characteristic curve

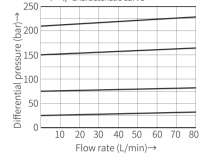


#### Component size

### Size unit: mm

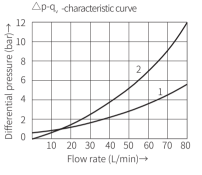
Model DZ10DP...-4XJ/...





(Measured when using HLP46,  $\vartheta_{ail}$ =40°C ± 5°C)

 $\triangle p - q_v$  characteristic curve



The characteristic curve is valid for an outlet pressure =0 over the entire flow range!

 $\triangle p - q_v$  -characteristic curve, B to A via check valve  $\triangle p$ -q<sub>v</sub>-characteristic curve, A to B



## Modular Pressure Sequence Valve Model: ZDZ6DP-1XJ



Contents

Models and specifications

Technical parameters

Component size

Function description, sectional drawing 02

02

03

04

- ♦ Size 6
- ◆ Maximum working pressure 250bar
- ◆ Maximum flow rate 60L/min

**2e**Kith

#### Features

- Sandwich plate type
- Mounting surface according to DIN24340 A and ISO4401
- With pressure gauge connection

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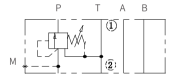
e

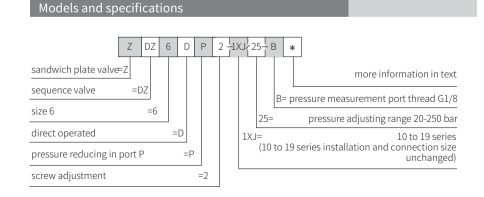
The ZDZ6D valve is sandwich plate type direct operated sequence valve, it is used for secondary circuit pressure dependent sequential switching.

The sequence pressure is setting via the adjusting element (4). The control spool(2) is hold in the initial position by the compression spring (3), the valve is closed. The pressure in port P1 acts on the spool area of the control spool (2) via the control line (5) opposite the compression spring.

When the pressure in port P1 exceeds the setting value of the spring (3), the control spool (2) moves toward the spring to open the port P. The fluid flows from P1 to P2. The pressure gauge connection (1) is installed to monitor the pressure of the sequence.

Functional symbol: (1)= Valve side, 2)= Subplate side)



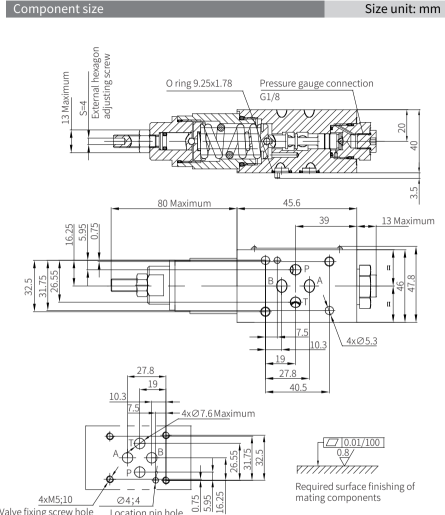


Technical parameters

Medium	Mineral oil - for NBR seal and FKM seal	
	Phosphate - for FKM seal	
Hydraulic oil temperature range °C	-30 to +80 (NBR seal)	
	-20 to +80 (FKM seals)	
Viscosity range mm <sup>2</sup> /s	10 to 800	
Cleanliness of oil	The maximum allowable pollution level of oil is NAS1638 Class 9 and ISO4406 Class 20/18/15	
Maximum working pressure (inlet) bar	315	
Maximum sequencing pressure bar	250	
Minimum initial pressure bar	20	
Maximum flow L/min	60	



# **Cekith<sup>®</sup>**



Valve fixing screw hole Location pin hole

Valve fixing screw:

M5 -10.9 grade GB/T70.1, internal hexagon adjusting screw or LT30.02, stud with LT30.01 nut Tightening torque M<sub>4</sub>=7.8 Nm The length is determined by the stacking height and it must be ordered separately.

## **Pilot Operated Pressure Sequence Valve** Model: DZ...5XJ



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	Technical parameters	04
Component size 07-08	Characteristic curve	05-06
	Component size	07-08

♦ Size 10, 25, 32

- ◆ Maximum working pressure 315 bar
- ◆ Maximum flow rate 600 L/min

#### Features

- Use as pressure valve, sequence valve and bypass valve
- For subplate mounting • 4 adjusting elements Rotary knob
- Adjusting screw with protective cap Lockable rotary knob with scale Rotary knob with scale
- 4 pressure ranges
- Check valve, optional

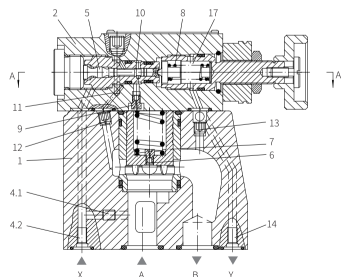
# Function description, sectional drawing

The DZ pressure valve is pilot operated sequence valve, it is used for pressure dependent sequence switching of the secondary circuit. The valve is mainly composed of main valve (1) with main spool insert (7), pilot control valve (2) with pressure adjusting element, and an optional check valve(3). The valve function varies according to pilot oil supply and drain configuration:

Preload valve model DZ...-5XJ/...(Control lines 4.1, 12 and 13 open; control lines 4.2, 14 and 15 closed) The pressure in port A acts on the pilot spool (5) of the pilot valve(2) via the control line(4.1), and acts on the spring-loaded side of the main spool(7) via throttle (6) at the same time. When pressure exceeds the setting value of the spring (8), the pilot valve spool (5) is moved against spring (8). The control signal is obtained internally from port A via control line (4.1).

The fluid in spring chamber of main spool(7) via throttle (9), control shoulder (10), control lines (11) and (12) flow into port B. Thus, the pressure differential is formed at the main spool(7), the port A and port B is connected, and the setting value of the spring (8) remains unchanged. The leakage oil of the pilot valve spool (5) flows into port B internally via control line(13). An optional check valve (3) can be installed to allow the fluid flow freely from port B to port A.

Preload valve model DZ...-5XJ/..X...(Control lines 4.2, 12 and 13 open; control lines 4.1, 14 and 15 closed) In principle, the function of this valve is same as model DZ...-5XJ/... but the signal is provided externally via control line (4.2) for model DZ....5XJ..X...

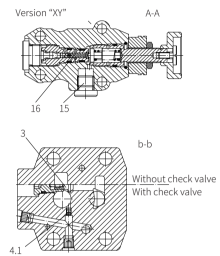


Preload valve model DZ...-5XJ/..Y...(Control lines 4.1, 12, and 14 or 15 open; control lines 4.2 and 13 closed) In principle, the function of this valve is same as model DZ...-5XJ/...

But for model DZ...5XJ...Y, the leakage at the pilot valve (5) must be drained to tank without pressure via control line (14) or (15), the pilot oil flows into port B via control line (12).

Preload valve model DZ...-5XJ/..XY...(Control lines 4.2, 14 or 15 open; control lines 4.1, 12 and 13 closed)

The pressure in port X acts on control piston (5) of pilot valve (2) via control line (4.2). At same time, the pressure in port A acts on spring chamber of main spool(7) via throttle (6). When the pressure in port X exceeds the setting value of the spring (8), the control piston (5) is moved against the spring (8), the fluid flows from spring chamber of main spool (7) to spring chamber (17) of pilot valve (2) via orifice (9) and hole (16). The pressure in spring chamber of main spool (7) decreases. Thus, the fluid can flow from port A to port B with minimum pressure lose. The control oil in spring chamber (17) should be drained to tank without pressure via control line (14) or (15). An optional check valve (3) can be installed to allow the fluid flow freely from port B to port A.



#### Models and specifications

	DZ	<u> </u>	+ 5X	J					*		
	o code										more information in text
pilot valve without main spool inse (no mark for size) pilot valve with main spool insert (mark for size 30)	ert =C =C							No V=		ode=	sealing material NBR seals FKM seals (consult for other seals)
size 10 size 20	=1 =2						No M=	cod	e=		with check valve without check valve
size 30 adjusting element rotary knob adjusting screw with pri lockable rotary knob wi rotary knob with scale	=3 otective o th scale	=1				Nc X= Y= XY	F	oilot		l sup l sup	pilot oil supply ot oil supply and drain internal ply external and drain internal ply internal and drain external ot oil supply and drain external
rotary knob with scale			=5X		50	= 0=					setting pressure up to 50 bar setting pressure up to 100 bar
(50 to 59 series installati size unchanged)	ion and c				20						setting pressure up to 200 bar setting pressure up to 315 bar
Rekith			=	J							

eĸ



Functional symbols

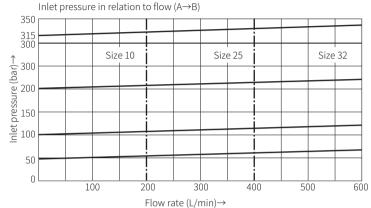
Model DZ...-5XJ/...M...

Model DZC...-5XJ/...M...



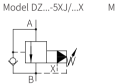
#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)



Ľ⊥₽Ŵ <sub>B</sub>↓\_\_\_

Model DZ...-5XJ/... Mo





В

Model DZ...-5XJ/...XM... Model DZ...-5XJ/...YM... Model DZC...-5XJ/...XYM...

Yi



Model DZ...-5XJ/...XY

Model DZ...-5XJ/...XYM...

B

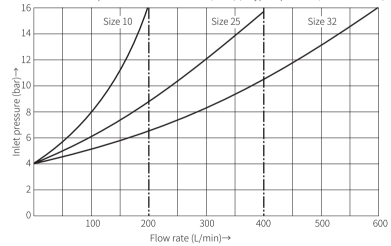
#### Technical parameters

Installation position			Optional					
Environment temperature	e range	°C	-30 to +50 (NBR seal)					
			-20 to +50 (FKM seal)					
Weight	Size		10	25	32			
	DZ	kg	3.4	5.3	8.0			
	DZC	kg	1.2					
	DZC30	kg	1.5					
Hydraulic								
Maximum working pressu	re port A, B, X	bar	315					
Maximum backpressure	port T	bar	315					
Setting pressure	Minimum	bar	flow-related (see characteristic curve)					
	Maximum	bar	50; 100; 200; 315					
Maximum flow	Size		10	25	32			
		L/min	200	400	600			
Medium			DIN 51524; Fast li according to VDN	LP) <sup>1)</sup> in accordance iving organisms de MA 24568; HETG (R eneglycol) <sup>2)</sup> ; HEES	egraded oil apeseed oil) <sup>1)</sup> ;			
Hydraulic oil temperature	rango	°C	-30 to +80 (NBR	seal)				
	lange	°C	-20 to +80 (FKM s	seal)				
Viscosity range		mm²/s	10 to 800					
Cleanliness of oil <sup>3)</sup>			The maximum allowable pollution level of oil is ISO4406 Class 20/18/15					

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



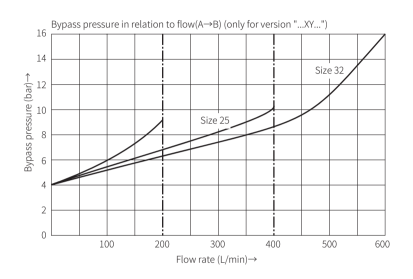
The curves are valid for outlet pressure PB=0 over the entire flow range.

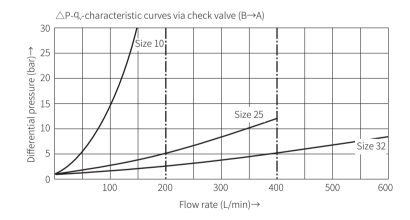




#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

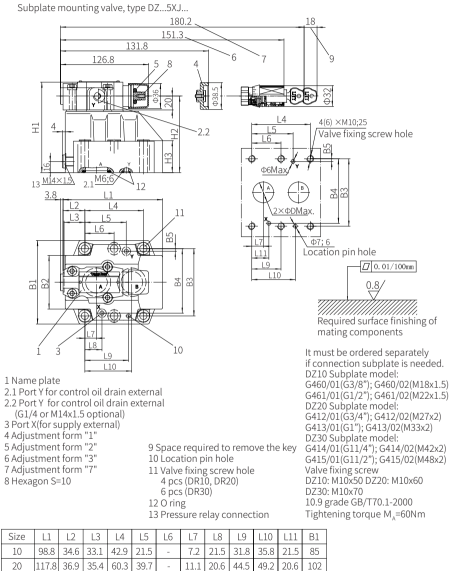




The curves are valid for outlet pressure PB=0 over the entire flow range.

#### Component size

### Size unit: mm



20	117.8	36.9	35.4	60.3	39.7	-	11.1	20.6	44.5	49.2	20.6	102
30	143	31.3	29.8	84.2	59.5	42.1	16.7	24.6	62.7	67.5	24.6	120
									_			
Size	B2	B3	B4	B5	Η1	H2	H3	D				
10	50	66.7	58.8	7.9	112	92	26	13				

36 22

46 30

10	50	66.7	58.8	7.9	112	92
20	60	79.4	73	6.4	122	102
30	77	96.8	92.8	3.8	130	110

# **Cekith<sup>®</sup>**

Component size

With (DZC10 or 30) or without DZC 180.2 151.3 131.8 126.8 8 ŧ 11 1 Name plate 12 2 Port Y for control oil drain external 16 18 3 Port Y for control oil drain external 4×Φ<u>8.4</u> 10 (G1/4 or M14x1.5 optional) 4 Adjustment form "1" 5 Adjustment form "2" 6 Adjustment form "3" 32 7 Adjustment form "7" 8 Hexagon S=10 9 Space required to remove the key 10 Valve fixing screw hole □ 0.01/100mm 11 O ring 9.25x1.78 0.8/ 12 Main valve insert 13 The Ø32 hole can intersect Ø45 hole at any position. Be careful not to damage oil port X and fixing holes Required surface finishing of 14 The retainer ring and O-ring should be mating components installed in this hole before installing main spool. z 15 O ring 28x1.8 24±0.2, 26±0.2 T0.02IA 16 O ring 28x2.65 Φ45 17 O ring 27.3x2.4 ŏŏ Φ32H7 18 Retainer ring 32x28.4x0.8 19 Without this hole when used as a bypass valve 42+0.05 \$ 3.2/ RO.3M Φ24.8<sup>+0.2</sup> 19 <u>M</u>4;6

Size unit: mm

18

# **Pilot Operated Unloading Pressure Relief Valve** Model: DA/DAW...3XJ



Contents

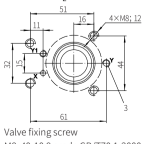
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Technical parameters	05
Characteristic curve	06
Component size	07-08
Application example	09

♦ Size 10, 25, 32 ◆ Maximum working pressure 315 bar

◆ Maximum flow rate 250 L/min

#### Features

• For subplate mounting • 3 adjusting elements Rotary knob Hexagon screw with sleeve and protective cap Lockable rotary knob with scale • 3 pressure ranges • Solenoid operated unloading by a built-on directional valve



M8x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=34.3Nm

Φ32

0504

#### Function description, sectional drawing

The DA/DAW pressure control valve is pilot operated pressure shut-off valve. It is used to switch the pump flow to pressureless bypass when the accumulator loading pressure is reached. The other applications of the valve is in high/low pressure pump system. In this application, the low pressure pump is switched to pressureless bypass when the pressure reaches the high pressure setting value.

The valve is composed of main valve (12) with main spool assembly (6), pilot valve (2) with pressure adjusting element and check valve (1). For size 10 valve, the check valve (1) is installed in the main valve (12). For size 25 and 32, the check valve (1) is built into a separate subplate installed under the main valve (12).

#### Pressure shut-off valve mode DA

#### Diverting the pump flow from P to A - P to T.

The pump supply oil for hydraulic system (P to A) via check valve (1). The pressure in port A acts on pilot valve spool (4) via control line (3). At same time, pressure in port P passes to the spring chamber of main spool (6) and conical spool(8) of pilot valve (2) via orifices (5) and (7). The conical spool lifts off its valve seat against the spring (9) when the setting cut-off pressure of hydraulic system is reached. The fluid flows into spring chamber (11) via orifices (5) and (7), or the fluid returns to tank external via control line (13) in model DA...3XJ...Y.

Due to orifices (5) and (7), there is pressure drop in the main spool (6). Then the main valve spool (6) lifts off its seat and opens the connection from P to T. And the check valve (1) closes the connection from A to P. Now the poppet valve (8) is kept opening by the system pressure via pilot valve spool (4).

#### Function description, sectional drawing

#### Diverting the pump flow from P to T - P to A.

The area of the pilot valve spool (6) is 17% greater than the effective area of the conical spool (9), thus the effective force on the pilot valve spool (6) is 17% greater than the effective force on the conical spool (9). When the actuator pressure drop to equal the cut-off pressure of the valve that corresponds to the switching pressure differential, the spring (11) pushes the poppet valve (9) on to its seat. The pressure is

built up on the spring loaded side of the main spool (3). In conjunction with spring (14), the main spool(3) is closed and the connection from port P to T is isolated. The pump flow passes again via the check valve (4) into the hydraulic system (P to A).

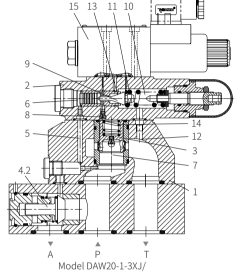
The function of this valve is basically the same

installed on the pilot valve. The switch from P to

as the DA valve but a solenoid valve (15) is

A or P to T can be achieved under the set

Pressure shut-off valve model DAW





pressure by the pilot valve.

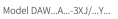


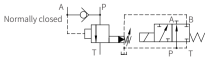
Model DAW A -3X.I/

Model DAW...B...-3XJ/.

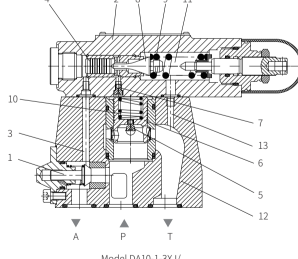
Model DA...-3XJ/...Y...











Model DA10-1-3XJ/

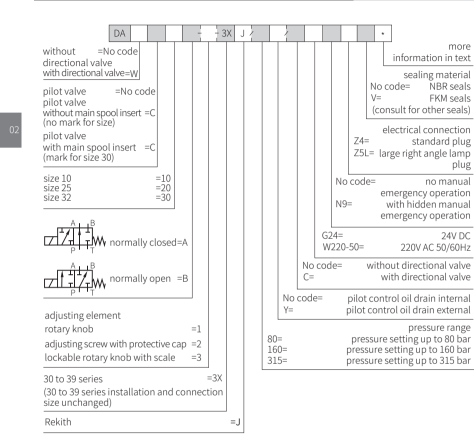
Normally open

Normally closed

Normally open



#### Models and specifications



#### Technical parameters

Size				Size 10	Size 25	Size 32			
Weight	DA		kg	3.8	7.7	13.4			
	DAW		kg	4.9	8.8	14.5			
	DAC		kg	1.2					
	DAW	С	kg	2.4					
	DACE	80	kg	1.5					
	DAW	C30	kg	2.7					
Installation position	ı			Optional					
Hydraulic									
Maximum working pressure Oil port P		bar	315						
	Jessure	Oil port A	bar	315(after switching from P to T)					
Hydraulic oil				Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>2</sup>					
Oil temperature ran	ge		°C	-30 to +80 (NBR seal)					
			°C	-20 to +80 (FKM	-20 to +80 (FKM seal)				
Viscosity range			mm²/s	10 to 800					
Maximum flow			L/min	40	100	250			
Cleanliness of oil				The maximum allowable pollution level of oil ISO4406 Class 20/18/15					
Maximum setting pressure				80; 160; 315					

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

0508

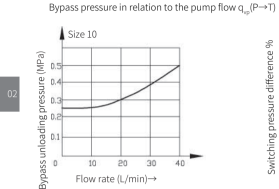


Component size

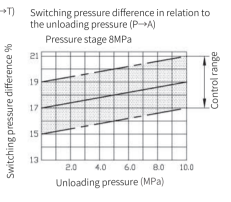


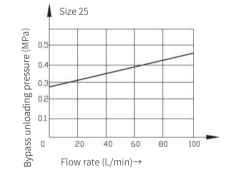
Size unit: mm

#### Characteristic curve









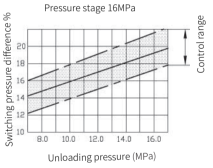
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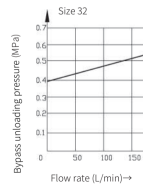
30

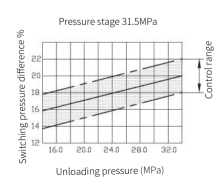
40

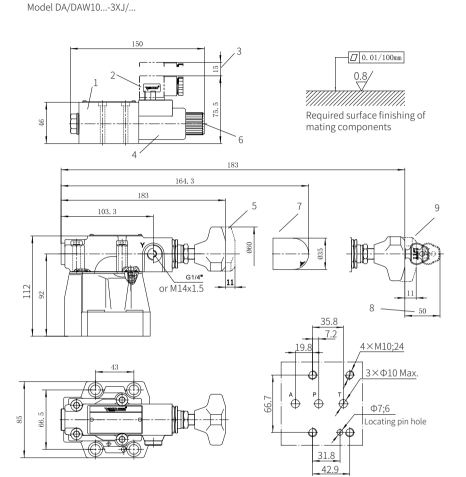
200

250









Valve fixing screw M10x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=60Nm It must be ordered separately if connection subplate is needed. Subplate model: G467/01; G467/02 G468/01; G468/02

1 Solenoid pilot valve 2 Plug 3 Space required to remove the plug 4 Solenoid 5 Adjustment form "1" 6 Hidden emergency operation 7 Adjustment form "2" 8 Space required to remove the key 9 Adjustment form "3"

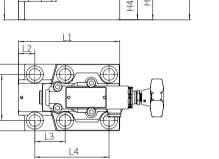
Model DA/DAW20...-3XJ/...and DA/DAW30...-3XJ/...

150

Component size



46 183 164.3 183 103.3 G1/4 Ξ Ŷ Η 44 11 B1 B2



Size	L1	L2	L3	L4	L5	L6	H1	H2	Н3
25	162	25	46	112.7	57.1	101.6	144	124	72
32	198.7	41.5	50.8	139.7	63.5	127	165	145	93
Size	H4	B1	B2	D1	D2	D3	Т		
25	46	101	69.9	18	M16	22	34		
32	67	116	82.5	20	M18	30	37		

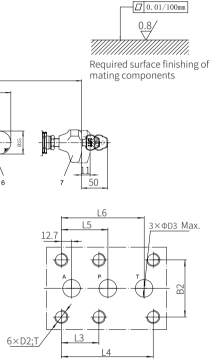
It must be ordered separately if connection subplate is needed. Subplate model: NG25: G469/01; G469/02; G470/01; G470/02 NG32: G471/01; G471/02; G472/01; G472/02

4xM16x100-10.9 grade
2xM16x60-10.9 grade
GB/T70.1-2000
Tightening torque M <sub>A</sub> =196Nm

Valve fixing screw

NG25:

Size unit: mm

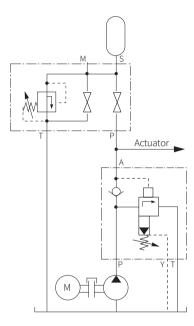


1 Solenoid pilot valve H3 2 Plug 72 3 Space required to remove the key 4 Hidden emergency operation 5 Adjustment form "1" 6 Adjustment form "2" 7 Adjustment form "3"

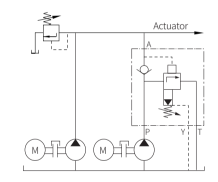
> NG32: 4xM18x120-10.9 grade 2xM18x80-10.9 grade GB/T70.1-2000 Tightening torque M\_=260Nm

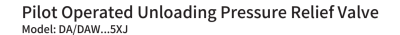
#### Application example

Hydraulic system with accumulator: installation notes: - The connection resistance between DA valve and accumulator must be as low as possible The pilot valve of DA is separately connected to the accumulator when the resistance is high.



Hydraulic system with high and low pressure pump: With high pump flow and small switching pressure differential values (10 %), "Y" version valves should preferably be used.







Contents

Function description, sectional drawing	02-03
Functional symbols	03
Models and specifications	04
Technical parameters	05
Characteristic curve	06
Component size	07-09
Application example	10

♦ Maximum flow rate 240 L/min

2ekith

#### Features

- For subplate mounting
   For manifolds mounting
   4 adjusting elements Rotary knob Adjusting screw with protective cap Lockable rotary knob with scale
- Rotary knob with scale • 4 pressure ranges • Colonaid operated uploading by
- Solenoid operated unloading by a built-on directional valve

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#### Function description, sectional drawing

The DA/DAW pressure control valve is pilot operated pressure shut-off valve. It is used to switch the pump flow to pressureless bypass when the accumulator loading pressure is reached. The other applications of the valve is in high/low pressure pump system. In this application, the low pressure pump is switched to pressureless bypass when the pressure reaches the high pressure setting value.

The valve is composed of main valve (1) with main spool assembly (3), pilot valve (2) with pressure adjusting element and check valve (4). For size 10 valve, the check valve (4.1) is installed in main valve (1). For size 25 and 32, the check valve (4.2) is built into a separate subplate installed under the main valve (1). Pressure shut-off valve model DA

#### Diverting the pump flow from P to A - P to T

eki

The pump supply oil for hydraulic system (P to A) via check valve (4.1). The pressure in port A acts on pilot valve spool (6) via control line (5). At same time, pressure in port P passes to the spring chamber of main spool (3) and conical spool (9) of pilot valve (2) via orifices (7) and (8). The conical spool lifts its valve seat against the spring force(10) when the setting cut-off pressure of the hydraulic system is reached. The fluid flows into spring chamber (11) via orifices (7) and (8), or the fluid returns to tank external via control line (12) in model DA...5XJ...Y.

Due to orifices (7) and (8), there is pressure drop in the main spool (3). The main spool (3) lifts off its seat and opens the connection from P to T. And the check valve (4) closes the connection from A to P. Now the poppet valve (9) is kept opening by the system pressure via pilot valve spool (6).

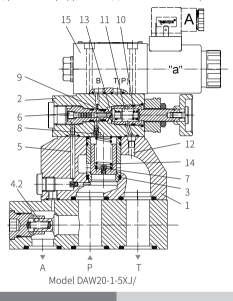
#### Function description, sectional drawing

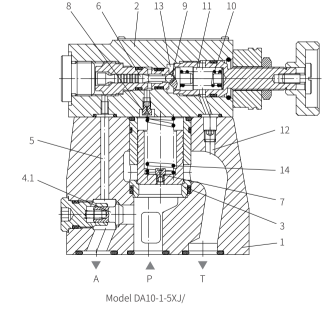
#### Diverting the pump flow from P to T - P to A

The area of the pilot spool (6) is 10% or 17% greater than the effective area of the conical spool (9), thus the effective force on the pilot valve spool (6) is 10% or 17% greater than the effective force on the conical spool (9). When the actuator pressure drop to equal the cut-off pressure of the valve that corresponds to the switching pressure differential, the spring (10) pushes the poppet valve(9) on to its seat. The pressure is

built up on the spring loaded side of the main spool (3). In conjunction with spring (14), the main spool (3) is closed and the connection from port P to T is isolated. The pump flow passes again via the check valve (4) into the hydraulic system (P to A).

Pressure shut-off valve model DAW The function of this valve is basically the same as the DA valve. But a solenoid directional valve (15) can switch the setting shut-off pressure of the pilot valve (2) either from P to A or from P to T.



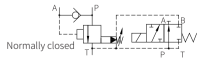


#### Functional symbols





Model DAW...-5XJ/...



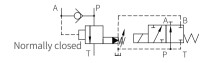




Model DA...-5XJ/...Y...



Model DAW...A...-5XJ/...Y...







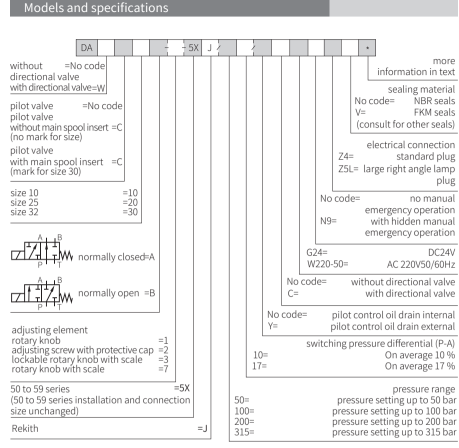
#### Technical parameters

Size			Size 10	Size 25	Size 32				
Weight	DA	kg	3.8	7.7	13.5				
	DAW	kg	5.3	9.2	15				
	DAC	kg	1.2						
	DAWC	kg	2.4						
	DAC30	kg	1.5						
	DAWC30	kg	2.7						
Installation position			Optional						
Hydraulic									
Maximum working p	Oil port P	bar	315						
	Oil port A	bar	315 (after swite	ching from P to T )					
Hydraulic oil			DIN 51524; Fast li according to VDN	LP) <sup>1)</sup> in accordance ving organisms de /A 24568; HETG (Ra meglycol) <sup>2)</sup> ; HEES (	graded oil apeseed oil)1);				
Oil temperature ran	ge	°C	-30 to +80 (NBR seal)						
		°C	-20 to +80 (FKM	1 seal)					
Viscosity range		mm²/s	10 to 800	,					
Maximum flow	Type 10%	L/min	40	80	120				
	Type 17%	L/min	60	120	240				
Cleanliness of oil			The maximum allowable pollution level of oil is ISO4406 Class 20/18/15						
Maximum setting pr	essure	bar	50; 100; 200; 315						

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



eKi



Characteristic curve

Size 10

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

157.2

4

123

50.5

3.8

12

14

131

80.5

177.4

147.5

5



#### Component size

Model DA10/DAW10...-5XJ/...

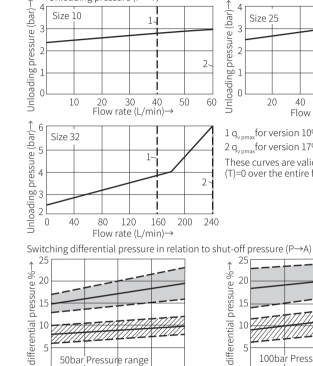
#### Size unit: mm





0.8/

0.01/100mm



50bar Pressure range

≈ 20bar Pressure range

150

Shut-off pressure (bar)→

=Scatter range for version "10"

40

Shut-off pressure (bar)→

45

175

35

Switching o 0

25

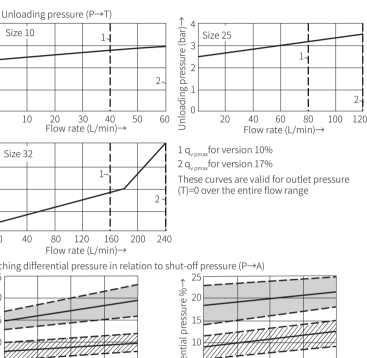
20

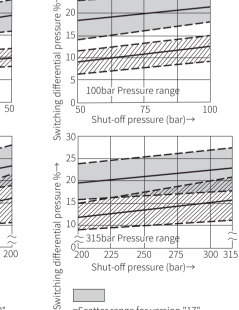
pressure %

differential

Switching o

100 125





=Scatter range for version "17"

88

34.5

33

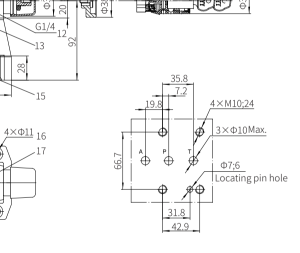
95

35.8

31.8

42.9

7.2



Valve fixing screw M10x50-10.9 grade GB/T70.1-2000 Tightening torque M\_=60Nm

It must be ordered separately if connection subplate is needed. Subplate model: G467/01; G467/02 G468/01; G468/02

1 Solenoid pilot valve 2 Plug 3 Space required to remove the plug 4 Solenoid 5 Adjustment form "7" 6 Hidden emergency operation 7 Adjustment form "5" 8 Space required to remove the key 9 Adjustment form "2"

10 Hexagon S=10 11 Adjustment form "1" 12 Port Y for control oil drain external 13 Omitted with internal pilot oil drain 14 Built-in check valve 15 O ring 17.12x2.62 16 Valve fixing screw hole 17 Name plate

Size unit: mm

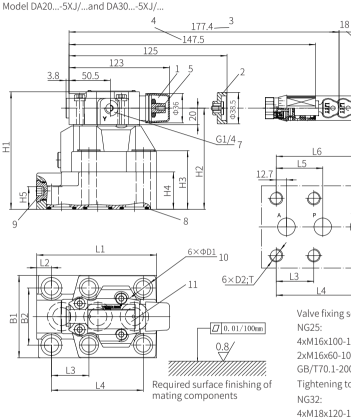
з×фрзМах.



#### Component size



18



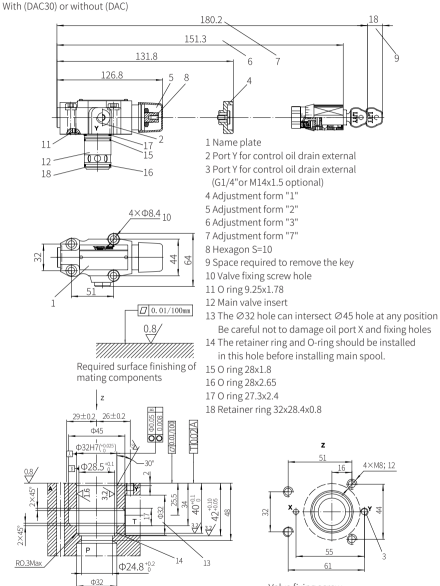
Size	L1	L2	L3	L4	L5	L6	H1	H2	H3
25	147	18	46	112.7	57.1	101.6	144	124	72
32	189.2	32	50.8	139.7	63.5	127	165	145	93
Size	H4	H5	B1	B2	D1	D2	D3	Т	
25	46	28	101	69.9	18	M16	22	34	
32	67	45	116	82.5	20	M18	30	37	

It must be ordered separately if connection subplate is needed. Subplate model: NG25: G469/01; G469/02; G470/01; G470/02 NG32: G471/01; G471/02; G472/01; G472/02

**7ekith** 

Component size

Valve fixing screw 4xM16x100-10.9 grade 2xM16x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=196Nm 4xM18x120-10.9 grade 2xM18x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=260Nm 1 Adjustment form "1" 2 Adjustment form "2" 3 Adjustment form "5" 4 Adjustment form "7" 5 Hexagon S=10 6 Space required to remove the key 7 Port Y for control oil drain external 8 O ring 9 Built-in check valve 10 Valve fixing screw hole 11 Name plate





Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB2U...5XJ

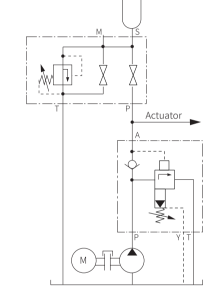


#### Application example

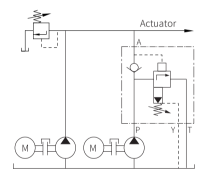
Hydraulic system with accumulator:

installation notes:

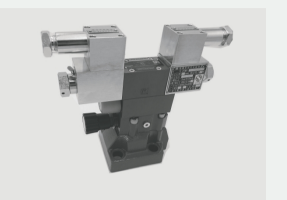
-The connection resistance between DA valve and accumulator must be as low as possible The pilot valve of DA is separately connected to the accumulator when the resistance is high.



Hydraulic system with high and low pressure pump: With high pump flow and small switching pressure differential values (10 %), "Y" version valves should preferably be used.



### Explosion-proof Multistage Electro-hydraulic Pilot Relief Valve Model: G-DB2U...-5XJ



Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	04
Technical parameters	05
Characteristic curve	05-06
Component size	07-09

#### ♦ Size 10 to 32

- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate 600 L/min

#### Features

- Subplate mounting
- Threaded connection
- Cartridge connection
- Two-stage pressure setting
- Controlled by solenoid directional valve
- Pressure adjusting forms:
   -Rotary knob

-Internal hexagon screw with protective cap

-Lockable rotary knob with scale.

#### Function description, sectional drawing

The G-DB2U...-5X/ valve is pilot controlled two-stage concentric type multistage relief valve (two-stage). The main valve and pilot valve are both seat valve. The valve is used to control the system pressure, and it may switch the system pressure to the secondary pressure by the solenoid directional valve. G-DB2U valve mainly consists of main valve, 4/3-way(H type) or 4/2-way(D type) solenoid directional valve (size 6), and two pilot valves, the pilot valve (11) is a direct operated relief valve. Model G-DB2U...H...-5XJ:

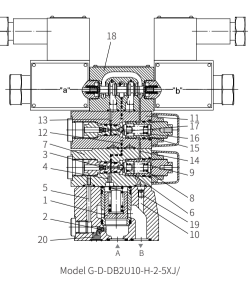
When the solenoid is de-energized, the fluid at port A of main valve acts on bottom of main spool (1), and via orifice (2), channel (5), orifice (3), channel (12), port P and T of pilot solenoid valve (18), spring chamber (15) of pilot valve (11), channel (14), spring chamber (9) of pilot valve (7), channel (10) back to tank (pilot oil drain internal), or via external outlet back to tank (pilot oil drain external). Thus, a differential pressure is formed on the main spool when the pressure oil flow through the orifices (2 and 3) and it opens the main spool to make the relief valve unloading.

When solenoid "b" is energized, the fluid of pilot solenoid valve (18) flows from P to A and B to T, at this time the pressure oil of the secondary pilot valve (11) via channel (13), port B and T of pilot solenoid valve, spring chamber (15), channel (14), spring chamber (9) and channel (10) back to tank, then the secondary pilot valve is unloading. The pressure oil of the pilot valve (7) acts on the valve spool (6) through orifice (3). When the system pressure exceeds the setting pressure of the spring (8), the valve spool (6) is opened, and the pressure oil at the upper end of the main spool flows back to the oil tank through channels (4 and 10) and spring chamber (9). In this way, a differential pressure is formed on the main spool and opens the main spool(1). The pressure oil flows from A to B at a set pressure as the primary pressure regulation.

When solenoid "a" is energized, it's a secondary pressure regulation under the same principle (note: the setting pressure of the secondary pilot valve should be less than the setting pressure of the primary pilot valve).

#### Model G-DB2U...D...-5XJ:

It is the primary pressure regulation when solenoid is de-energized, but the secondary pressure regulation when solenoid is energized. This valve doesn't have solenoid unloading function. The switch of different supply and drain modes can be achieved by assembling the conical plugs (19 and 20).



Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB2U...5XJ



#### Models and specifications

(50 to 59 series installation and connection size

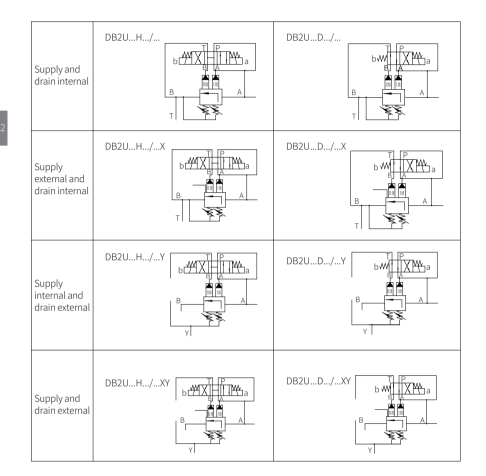
unchanged)

5X DB 20 more explosion information in text -proof class I =G1 explosion sealing material -proof class II =G2 No code= NBR seals V =FKM seals pressure relief valve (consult for other seals) electro-hydraulic relief valve =No code G24= 24V DC pilot valve with main B36= AC rectified 36V valve spool assembly B127= AC rectified 127V (plug-in) B220= AC rectified 220V No code= pilot oil supply and drain two-staged pressure regulation internal X= pilot oil supply external and drain ordering code internal size subplate Y= threaded pilot oil supply internal and drain mounting connection external XY= pilot oil supply and drain external 10 10 10(G1/2") or M22x1.5 15 15 (G3/4") or M27x2 \_ 50= pressure setting up to 5MPa 20 20 20(G1") or M33x2 100= pressure setting up to 10MPa 25 25(G1 1/4") or M42x2 -200= pressure setting up to 20MPa 32 30 30(G1 1/2") or M48x2 315= pressure setting up to 31.5MPa 350= pressure setting up to 35MPa subplate mounting =No code threaded connection =G Rekith =H =D Note: G1 explosion-proof grade EXD I G2 explosion-proof grade EXD II CT4 adjusting element rotary knob =1 internal hexagon screw with protective cap =2 lockable rotary knob with scale =3 50 to 59 series =5X

2



# Functional symbols



Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB2U...5XJ  $\,$ 



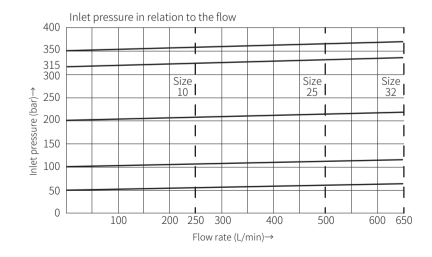
#### Technical parameters

	Size	10	15	20	25	30			
Flow	threaded connectio	n valve		200	4(	00	600		
(L/min)	subplate mounting	valve	200	_	400	-	600		
Working	Working pressure MPa			, X to 35					
Port Y back pressure MPa			to 31.5						
Minimum setting pressure MPa			Related to flow, see characteristic curve						
Maximum	n setting pressure	МРа	35						
Medium			Mineral hydraulic oil or phosphate hydraulic oil						
Viscosity range mm <sup>2</sup> /s			10 to 800						
Working medium temperature range °C			-30 to +80 (NBR seal) -20 to +80 (FKM seal)						
Solenoid valve characteristic			See G-4WE6 solenoid valve						

# Characteristic curve

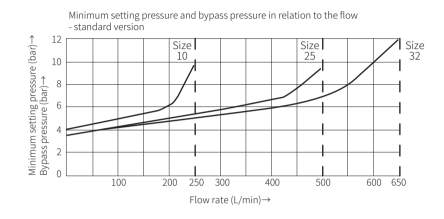
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

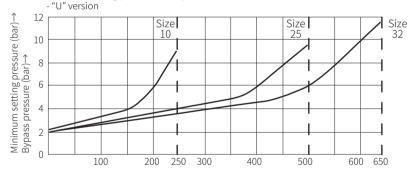
The curve was measured at zero pressure for externally controlled oil leakage. For internal control oil return, the pressure at port B is added to the command value.





#### Characteristic curve





Minimum setting pressure and bypass pressure in relation to the flow

Flow rate (L/min)→

Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB2U...5XJ



Size unit: mm

#### Component size

Subplate mounting valve model G-DB2U...-5XJ/... 263 175.5 □ 0.01/100mm 0.8/ Required surface finishing of mating components 6 **A** 238 E E ♥ 13 - 12 8 G1/4" M14×1.5 8 11 9 <u>M8×</u>1 118.8 15 148.3 151.3 19 18 180.2 16 16 <u>ФD1</u>17 L6 2×ΦD4 Max. Ш ΦD3 18 4×D2;26 L3 Φ7;6 12 Valve fixing hole Locating pin hole Valve fixing screw L4 L5 Β1 D2 D4 Size L1 L2 L3 L6 B2 D1 D3 NG10: 90 53.8 22.1 0 22.1 47.5 78 53.8 14 M12 6 12 10 M12x50-10.9 grade 20 117 66.7 33.4 23.8 11.1 55.6 100 70 18 M16 6 22 GB/T70.1-2000 149.3 88.9 44.5 31.8 12.7 76.2 115 82.6 20 M18 30 7 30 Tightening torque M\_=95Nm 11 Omitted with internal pilot oil drain NG25: 1 Solenoid directional valve (type H, type D, optional) 12 External hexagon screw S=10 M16x50-10.9 grade 2 Adjustment form "2" 13 Hexagon nut S=24 GB/T70.1-2000 3 Adjustment form "1" 14 External hexagon screw S=24 Tightening torque M\_=196Nm 4 Adjustment form "3" 15 O ring 17.12x2.62(for port A, B) NG32: 5 Adjustment form "7" 16 Space required to remove the key M18x50-10.9 grade 6 Secondary pilot valve 7 Primary pilot valve 17 Valve fixing screw holes GB/T70.1-2000 18 Locating pin hole Tightening torque M\_=260Nm 8 Main valve 19 O ring 9.25x1.78(for port X) 9 Port X for external pilot oil supply 10 Port Y for external pilot oil drain (G1/4" and M14x1.5, optional) It must be ordered separately if connection subplate is needed. NG10 Subplate model: NG25 Subplate model: NG32 Subplate model: G545/01 (G3/8"); G545/02 (M18x1.5) G408/01 (G3/4"); G408/02 (M27x2) G410/01 (G11/4"); G410/02 (M42x2) G546/01 (G1/2"); G546/02 (M22x1.5) G409/01 (G1"); G409/02 (M33x2) G411/01 (G11/2"); G411/02 (M48x2)



Size unit: mm

42

47

58 20

65 22

16

18

#### Component size

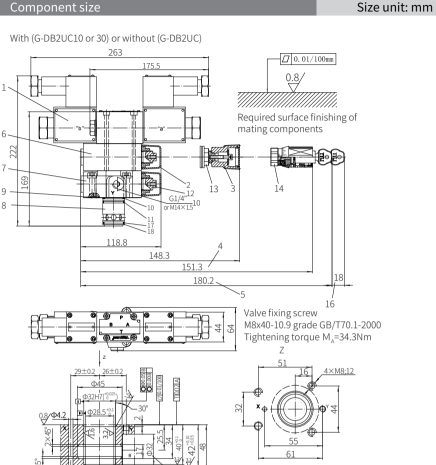
/G-DB2U...5XJ

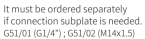
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9

8

Explosion-proof multistage electro-hydraulic pilot relief valve





1 Solenoid directional valve (type H, type D, optional) 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 Secondary pilot valve 7 Primary pilot valve 8 Main spool 9 O ring 9.25x1.78 10 O ring 28x2.65

Φ24.8<sup>+0.2</sup>

Φ32

RO.3Ma

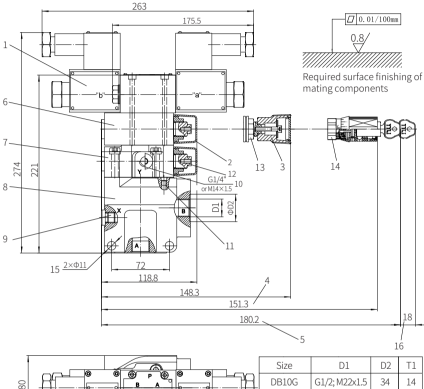
15\_M4;6\_

11 O ring 28x1.8 12 External hexagon screw S=10 13 Hexagon nut S=24

- 14 External hexagon screw S=24
- 15 Throttle must be order separately
- 16 Space required to remove the key
- 17 O ring 27.3x2.4
- 18 Retainer ring 32x28.4x0.8
- 19 The Φ32 hole can intersect Φ45 hole at any position Be careful not to damage oil port X and fixing holes
- 20 The retainer ring and O-ring should be installed in this hole before install main spool position

Component size

Threaded connection valve model G-DB2U...G...-5XJ/...



1 Solenoid directional valve (type H, type D, optional) 2 Adjustment form "2" 3 Adjustment form "1" 4 Adjustment form "3" 5 Adjustment form "7" 6 Secondary pilot valve 7 Primary pilot valve 8 Main valve 9 Port X for external pilot oil supply 10 Port Y for external pilot oil drain (G1/4" and M14x1.5, optional)

11 Omitted with internal pilot oil drain 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Valve screw fixing holes 16 Space required to remove the key

Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB3U...5XJ

Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

03

04

04

05

06-08

## Explosion-proof Multistage Electro-hydraulic Pilot Relief Valve Model: G-DB3U...-5XJ

Size 10 to 30
Maximum working r

- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate 600 L/min

Pekith

#### Features

- Subplate mounting
- Threaded connection
- Cartridge connection
- Two-stage or three-stage pressure setting
- Controlled by solenoid directional valve
- Pressure adjusting forms:
   -Rotary knob

-Internal hexagon screw with protective

cap -Lockable rotary knob with scale

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#### Function description, sectional drawing

The G-DB3U valve is a pilot controlled two-stage concentric type multistage relief valve (two or three stages). The main valve and pilot valve are both poppet valve structures. The valve is used to control the system pressure, and it may switch the system pressure to the tertiary or multistage pressure by the solenoid directional valve.

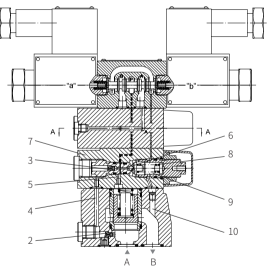
G-DB3U valve mainly consists of main valve, 43/-way or 4/2-way directional valve (size 6) and three pilot valves. The pilot valve I and II are direct operated relief valve.

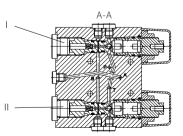
When solenoid is de-energized, the pressure oil at port A is controlled by the pilot valve (7), it acts on bottom of main spool (1), and acts on the upper end of main spool and poppet valve (6) of pilot valve (7) via orifices (2 and 3) and channels (4 and 5). When the system pressure exceeds the setting pressure of the spring (8), the poppet valve (6) is opened, at the same time, the pressure oil at the upper end of the main spool flows back to the oil tank through the orifice (3), channel (5), spring chamber (9), and channel (10) (control oil drain internal type) or back to the oil tank through the external drain port (control oil drain external).

When solenoid "a" is energized, the pressure at port A is controlled by pilot valve II.

When solenoid "b" is energized, the pressure at port A is controlled by pilot valve I.

The setting pressure of pilot valve 7 must be higher than the setting pressure of pilot valves I and II. There are four different models of control oil: supply and drain internal, supply internal and drain external, supply external and drain internal, supply and drain external. (See the symbols of control oil in details).





Model G-DB3U10-H-2-5XJ/

0536

Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB3U...5XJ



#### Models and specifications

ΡT

internal hexagon screw with protective cap

lockable rotary knob with scale

adjusting element

rotary knob

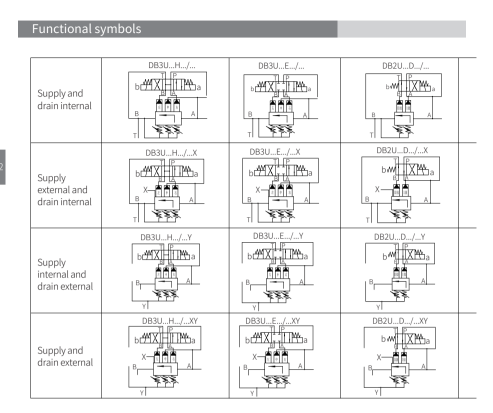
	DB			<u>_</u>	- 5X	J	*
explosion -proof class I =G1 explosion -proof class II =G2							more information in text sealing material No code= NBR seals
	=No code						V= FKM seals (consult for other seals)
pilot valve with ma valve spool assemb (plug-in) three-staged pressi	oly =C	tion					G24= 24V DC B36= AC rectified 36V B220= AC rectified 220V B127= AC rectified 127V
	ering code threa conne 10(G1/2") 15 (G3/4" 20(G1") or 25(G1 1/4 30(G1 1/2	ded ection or M22x1.5 ) or M27x2 :M33x2 ") or M42x2 ") or M48x2 =No co	de =G				Image: No code         pilot oil supply and drain internal and drain internal and drain internal           X=         pilot oil supply external and drain internal           Y=         pilot oil supply internal and drain external           XY=         pilot oil supply and drain external           50=         pressure setting up to 5MPa           100=         pressure setting up to 10MPa           200=         pressure setting up to 31.5MPa
		, ]b	=H			J=	350= pressure setting up to 35MPa Rekith
		b	=E		5X (50		50 to 59 series series installation and connection size unchanged)
a 🖂 🗙		D	=D		N	ote <sup>,</sup> G	1 explosion-proof grade FXD I

Note: G1 explosion-proof grade EXD I G2 explosion-proof grade EXD II CT4

=1

=2 =3





Techr	nical parameters							
	Size	10	15	20	25	30		
Flow	threaded connection valve		200	40	00	600		
(L/min)	subplate mounting valve	200	_	400	_	600		
Working	pressure MPa	Port A, B	, X to 35					
Port Y ba	ick pressure MPa	to 31.5						
Minimum	setting pressure MPa	Related to flow, see characteristic curve						
Maximum	n setting pressure MPa	35						
Medium		Mineral hydraulic oil or phosphate hydraulic oil						
Viscosity	range mm²/s	10 to 800						
Working r	medium temperature range°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)						
Solenoid	valve characteristic	See G-4WE6 solenoid valve						

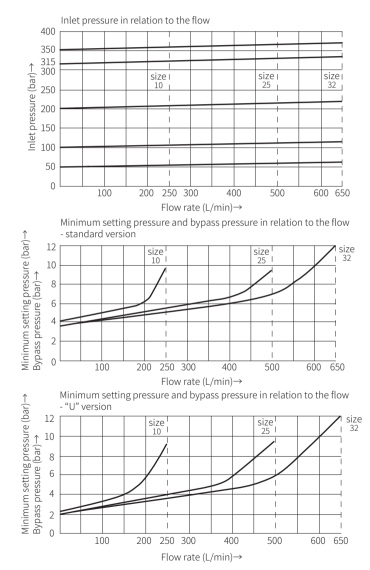
Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB3U...5XJ



#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C ± 5°C)

The curve was measured at zero pressure for externally controlled oil leakage. For internal control oil return, the pressure at port B is added to the command value.





5 Adjustment form "7"

7 Primary pilot valve

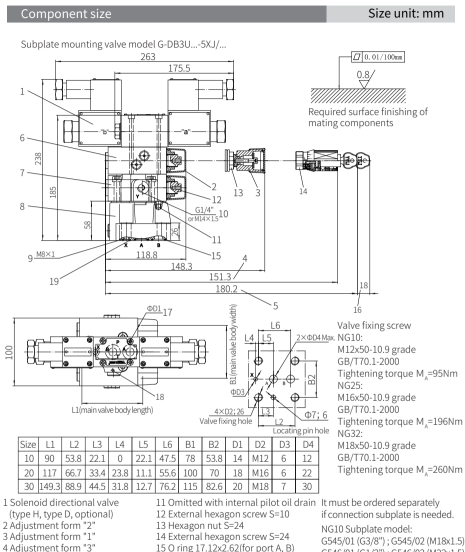
8 Main valve

6 Secondary or tertiary pilot valve

9 Port X for external pilot oil supply

10 Port Y for external pilot oil drain

(G1/4" and M14x1.5, optional)



G545/01 (G3/8"); G545/02 (M18x1.5) G546/01 (G1/2"); G546/02 (M22x1.5) NG25 Subplate model:

G408/01 (G3/4"); G408/02 (M27x2) G409/01 (G1"); G409/02 (M33x2)

NG32 Subplate model: G410/01 (G11/4"); G410/02 (M42x2) G411/01 (G11/2"); G411/02 (M48x2) Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB3U...5XJ



Size unit: mm

#### Component size

2 Adjustment form "2"

3 Adjustment form "1"

4 Adjustment form "3"

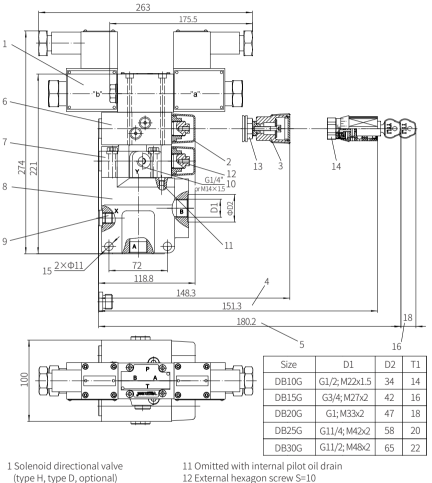
5 Adjustment form "7"

7 Primary pilot valve

9 Port X for external pilot oil supply 10 Port Y for external pilot oil drain (G1/4" and M14x1.5, optional)

8 Main valve

Threaded connection valve model G-DB3U...G...-5XJ/...



12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Valve screw fixing holes 16 Space required to remove the key 6 Secondary or tertiary pilot valve

16 Space required to remove the key

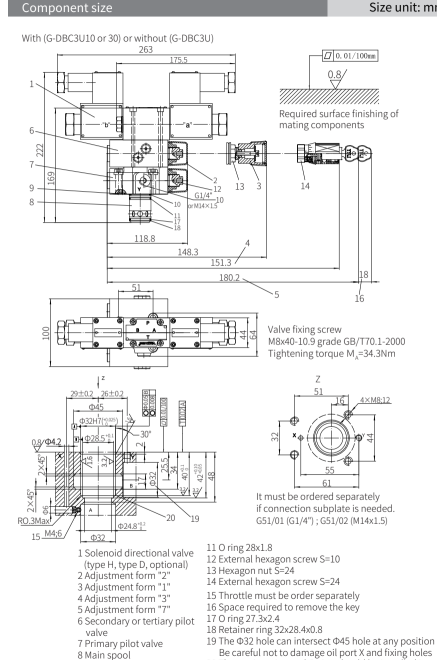
17 Valve screw fixing holes

19 O ring 9.25x1.78(for port X)

18 Locating pin hole



Explosion-proof multistage electro-hydraulic pilot relief valve /G-DB3U...5XJ



#### Size unit: mm

### **Explosion-proof Solenoid Pilot Relief Valve** Model: G-DBW...5XJ



Contents

Function description, sectional drawing	02-03
Models and specifications	04-05
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Technical parameters	06
Characteristic curve	07
Component size	08-10

◆ Size 10 to 32

- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate 650 L/min

#### Features

• Subplate mounting, threaded connection, manifolds installation • 5 setting pressure ranges • Pressure adjusting elements: Rotary knob Inner hexagon screw with protective cap

9 O ring 9.25x1.78

10 O ring 28x2.65

20 The retainer ring and O-ring should be installed in

this hole before install main spool position

0543

#### Function description, sectional drawing

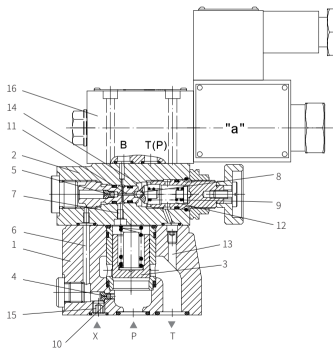
ек

The G-DBW pressure control valve is pilot operated relief valve, it is used to limit and unload working pressure by solenoids.

The valve is basically composed of main valve (1) with main spool inserted (3) and pilot valve (2) with pressure adjustment element.

The pressure of port P acts on the main spool (3), meanwhile, the pressure is applied via control lines (6) and (7) with orifices (4) and (5) to the spring loaded side of the main spool (3) and on the ball (8) in the pilot valve (2). When the pressure in port P rises excess the spring setting pressure, the ball (8) overcomes the spring pressure (9) to open the pilot valve.

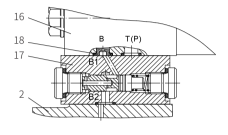
The signal is obtained internally via the control channels (10) and (6) from port P. The oil fluid on the spring loaded side of the main spool (3) flows into spring chamber (12) via control line (7), throttle (11) and ball (8). Thus, hydraulic oil external drain via control line (14) into the tank for model DBW...Y. Because of throttles (4) and (5), the pressure drop occurs at the main spool (3) and the connection from port P to port T is opened. The fluid flows from port P to port T while the setting working pressure is no changing. The pressure relief valve can unload or shift the different pressure (second pressure stage) by "X" port.



Model G-DBW10-1-5XJ/

#### Function description, sectional drawing

Solenoid pilot relief valve with switching shock damping(sandwich), model G-DBW.../..S...R12 The connection from B2 to B1 opens with delay when switching shock damping valve (17) used, it can prevent pressure peaks and unloading shocks in the return line. The valve is installed between pilot valve and directional control valve (16). The degree of damping (unloading shock) depends on the size of throttle (18). Throttle Ø1.2mm is used as standard size (ordering code...R12...).



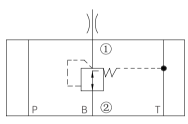


Illustration: directional valve opened

• The unloading function (directional valve function of DBW) cannot be used as safety function!

• When power off or cable breakage, Model DBW... B.. 5XJ/... should use the minimum setting pressure (circulation pressure).

• When power off or cable breakage, the pressure relief function of model DBW...A...5XJ/...is launched.

• The back pressure of pilot oil internal drain in port T or external drain in port Y is 1:1 added in pilot control pressure.

# Models and specifications

04/10

		DB						- 5)	<	J	
explosion-proof class I explosion-proof class II	=G1 =G2										
with directional valve		='	Ν								
pilot operated valve (comp pilot valve without main spo (do not enter size) pilot valve with main spoo (remark valve size 10 or 30	ool insert l insert	=N	o code =C =C								
	Connectio	an mod	0								
size subplate "no code	mounting	threa	-	G"							
10 =	10	=10(G1,	/2)/M22x	1.5							
16		. ,	/4)/M27x	2							
			)/M33x2								
25			1/4)/M42								
32 =	30	=30(G1	1/2)/M48	3x2							
	mally close	d	=A	1							
	mally open		=E	3							
for subplate and multi-way for threaded connection	/ mounting	5		=Nc	code =(	-					
adjustment element for pr rotary knob inner hexagon screw with lockable rotary knob with	protective		t			=1 =2 =3					
50 to 59 series							=5	Х			
(50 to 59 series: installatio	n and conr	nection	size unc	hang	ed)						
Rekith									=J		
pressure setting up to 50 b	bar									=50	
pressure setting up to 100									=	100	
pressure setting up to 200									=	200	
pressure setting up to 315									=	315	
pressure setting up to 350										350	

0546

	*				/
more information in text sealing material NBR seals FKM seals (consult for other seals)	No cod V=				
G thread metric thread (G1/4)	o code=	No 2=			
damping Φ1.2mm in port B of directional valve		R12=			
24V DC AC rectified 36V AC rectified 127V AC rectified 220V		i= 17=	G24 B36 B12 B22		
with solenoid directional valve size 6			C=		
without switching shock damping with switching shock damping			code=	No c S=	
standard valve num setting pressure, see characteristic curves	m		e=	code	Ne U:
pilot oil supply and drain internal pilot oil supply external and drain internal pilot oil supply internal and drain external pilot oil supply and drain external				de=	No coo (= (= (Y=

0547

Note: G1 explosion-proof grade EXD I G2 explosion-proof grade EXD II CT4



Functional symbols

normally closed

G-DBW...5XJ/....

AιB

-A¬B

G-DBW...5XJ/...XY

G-DBW...5XJ/...Y

\_\_\_\_.₩

G-DBW...5XJ/...X

dΖ

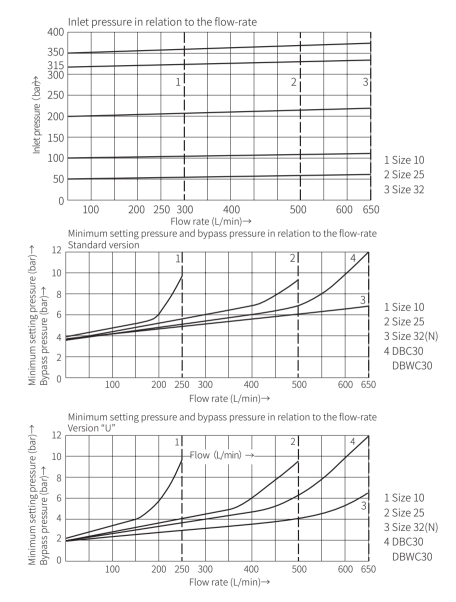
G-DBW<sup>C</sup>T...5XJ... 4

ΤW



#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C ± 5°C)



## Technical parameters

	Installa	tion position	Optional								
			G-DBW	10	G-DBW15	G-DBW2	0 G-[	DBW25	G-DBW30		
	Subplate mo G-DBW	<sup>unting</sup> kg	About 5	.6	-	About 6.	5	-	About 7.9		
Weight	Threaded co G-DBWG	nnection kg	About 7	.9	About 7.8	About 7.	7 At	out 8.5	About 8.4		
	Switching sh	ockdamping kg		About 0.6							
	al paramete nal valve	ers of			lve is explosi iormally clos				nal valve. ally open type		
Hydrau	lic										
Maximu	ım working	port P, X		MPa	35.0						
	pressure port T			MPa 21							
Maximu	im setting p	ressure		MPa	5.0; 10.0; 20	0.0; 31.5; 35	.0				
Minimu	m setting pr	essure		МРа	Interrelate	Interrelated with flow (see the curve)					
Maximu	ım flow	Subplate mo	unting L/	'min	250	-	500	-	650		
		Threaded cor	nnection L/	'min	250	500	500	500	650		
Oil fluid					Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>11</sup> ; HEPG(Polyethyleneglycol) <sup>21</sup> ; HEES (Synthetic Fats) <sup>2</sup>						
Oil temperature range °C					-30 to +80 (NBR seal) -20 to +80 (FRM seal)						
Viscosity range mm <sup>2</sup> /s					10 to 800						
Cleanlir	ness of oil <sup>3)</sup>				The maxim ISO4406 Cl	num allowa lass 20/18/3		llution lev	vel of oil is		

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Size unit: mm

Subplate mounting valve, model G-DBW...-5XJ/...

175.5

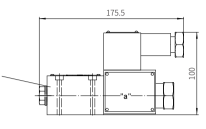
Component size

Size unit: mm

#### Component size

Threaded connection valve, model G-DBW...-5XJ/...

Explosion-proof solenoid pilot relief valve/G-DBW...5XJ





4 Adjustment form"3"

5 Adjustment form"7"

9 Port X for external pilot oil supply

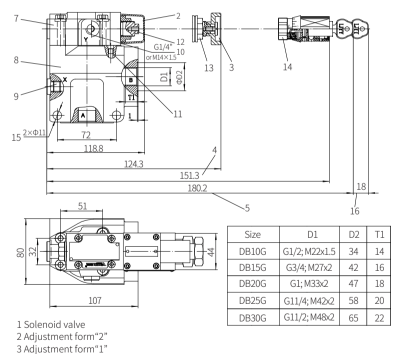
10 Port Y for external pilot oil drain

(G1/4"and M14x1.5 optional)

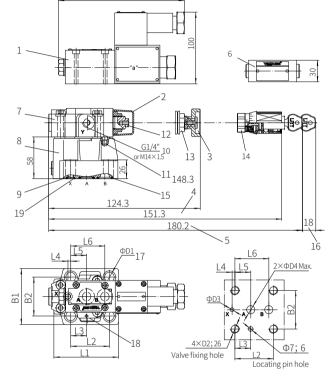
optional

7 Pilot valve

8 Main valve



11 Omitted with internal pilot oil drain 6 With switching shock damping valve, 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 Valve screw fixing holes 16 Space required to remove the key



Valve fixing screw NG10: M12x50-10.9 grade GB/T70.1-2000 Tightening torque M,=95Nm NG25: M16x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=196Nm NG32: M18x50-10.9 grade GB/T70.1-2000 Tightening torque M\_=260Nm

Size	L1	L2	L3	L4	L5	L6	B1	B2	D1	D2	D3	D4
10	90	53.8	22.1	0	22.1	47.5	78	53.8	14	M12	6	12
20	117	66.7	33.4	23.8	11.1	55.6	100	70	18	M16	6	22
30	149.3	88.9	44.5	31.8	12.7	76.2	115	82.6	20	M18	7	30

1 Solenoid valve 2 Adjustment form"2" 3 Adjustment form"1" 4 Adjustment form"3" 5 Adjustment form"7" 6 With switching shock damping valve, optional 7 Pilot valve 8 Main valve 9 Port X for external pilot oil supply 10 Port Y for external pilot oil drain (G1/4"and M14x1.5 optional)

11 Omitted with internal pilot oil drain It must be ordered separately 12 External hexagon screw S=10 13 Hexagon nut S=24 14 External hexagon screw S=24 15 O-ring 17.12x2.62 (for port A, B) 16 Space required to remove the key 17 Valve screw fixing holes 18 Locating pin hole 19 O-ring 9.25x1.78 (for port X)

if connection subplate is needed. NG10 subplate model: G545/01 (G3/8"); G545/02 (M18x1.5) G546/01 (G1/2") :G546/02 (M22x1.5) NG25 subplate model: G408/01 (G3/4"); G408/02 (M27x2) G409/01 (G1"); G409/02 (M33x2) NG32 subplate model: G410/01 (G11/4"); G410/02 (M42x2) G411/01 (G11/2"); G411/02 (M48x2)



Explosion-proof pilot operated unloading pressure relief valve /G-DAW...5XJ

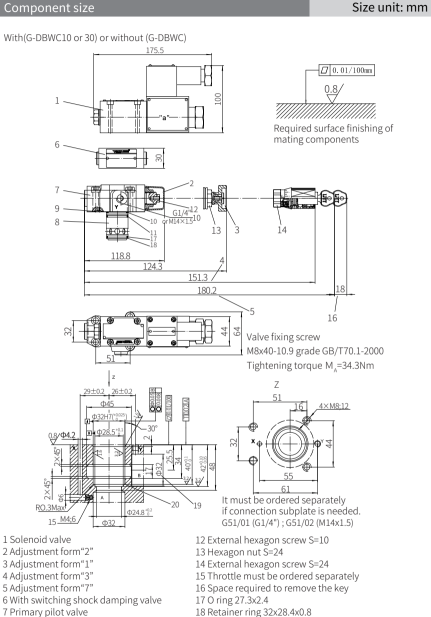


8 Main spool

9 O ring 9.25x1.78

10 O ring 28x2.65

11 O ring 28x1.8



18 Retainer ring 32x28.4x0.8

19 The Ø32 hole can intersect Ø45 hole at any position. Be careful not to damage oil port X and fixing holes. 20 The retainer ring and O-ring should be installed in this hole before install main spool.

# Explosion-proof Pilot Operated Unloading Pressure Relief Valve Model: G-DAW...5XJ



♦ Size 10 to 32 ◆ Maximum working pressure 315 bar ◆ Maximum flow rate 240 L/min

**Cekith<sup>®</sup>** 

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Contents

# Features

- For subplate mounting
- For manifolds mounting
- 4 adjusting elements
- 4 pressure ranges
- Unload by the installed explosion-proof directional valve

0552



#### Function description, sectional drawing

The G-DAW pressure control valve is pilot operated pressure shut-off valve. It is used to switch the pump flow to pressureless bypass when the accumulator loading pressure is reached. The other application of the valve is in high/low pressure pump system. In this application, the low pressure is switched to pressureless bypass when pressure reaches the high pressure setting value.

The valve is composed of main valve (1) with main spool assembly (3), pilot valve (2) with pressure adjusting element and check valve (4). For size 10 valve, the check valve (4) is installed in main valve (1). For size 25 and 32, the check valve (4) is built into a separate subplate installed under the main valve (1). Diverting the pump flow from P to A - P to T

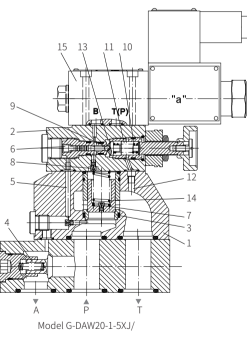
The pump supply oil for hydraulic system (P to A) via check valve (4). The pressure in port A acts on pilot valve spool (6) via control line (5). At same time, pressure in port P passes to the spring chamber of main spool (3) and conical spool (9) of pilot valve (2) via orifices (7) and (8). The conical spool lifts its valve seat against the spring force(10) when the setting cut-off pressure of the hydraulic system is reached. The fluid flows into spring chamber (11) via orifices (7) and (8), or the oil returns to tank external via control line (12) in model G- DAW...5XJ...Y.

Due to orifices (7) and (8), there is pressure drop in the main spool (3). The main spool (3) lifts off its seat and opens the connection from P to T. and the check valve (4) closes the connection from A to P. Now the

poppet valve (9) is kept opening by the system pressure via pilot valve spool (6).

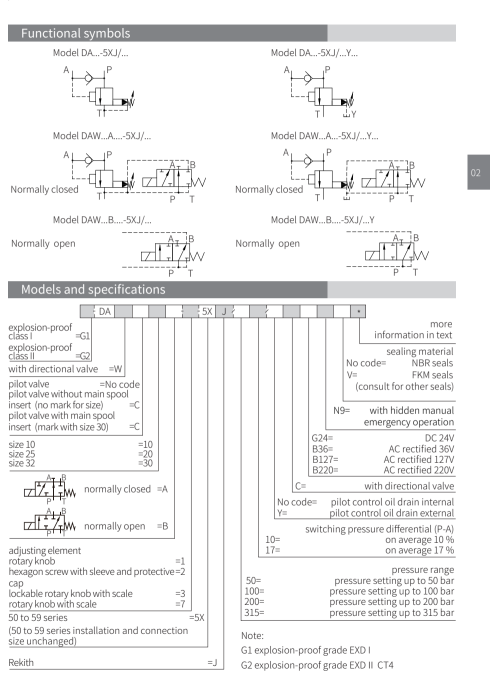
Diverting the pump fluid from P to T - P to A.

The area of the pilot spool (6) is 10% or 17% greater than the effective area of the conical spool (9), thus the effective force on the pilot valve spool (6) is 10% or 17% greater than the effective force on the conical spool (9). When the actuator pressure drop to equal the cut-off pressure of the valve that corresponds to the switching pressure differential, the spring (10) pushes the poppet valve(9) on to its seat. The pressure is built up on the spring loaded side of the main spool (3). In conjunction with spring (14), the main spool (3) is closed and the connection from port P to T is isolated. The pump flow passes again via the check valve (4) into the hydraulic system ( P to A). The solenoid direction valve (15) can switch the setting shut-off pressure of the pilot valve (2) either from P to A or P to T.



Explosion-proof pilot operated unloading pressure relief valve /G-DAW...5XJ  $\,$ 







#### Technical parameters

Hydraulic									
Maximum working	pressure port P	bar	315						
	port A	bar	315( after switcl	315( after switching from P to T)					
Hydraulic oil			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2</sup>						
Oil temperature ra	nge	°C	-30 to +80 (NBR seal)						
		°C	-20 to +80 (FKM seal)						
Viscosity range		mm²/s	10 to 800						
Maximum flow	Type 10%	L/min	40	80	120				
	Type 17%	L/min	60	120	240				
Cleanliness of oil <sup>3)</sup>			The maximum allowable pollution level of oil is ISO4406 Class 20/18/15						
Maximum setting pressure			50; 100; 200; 315						

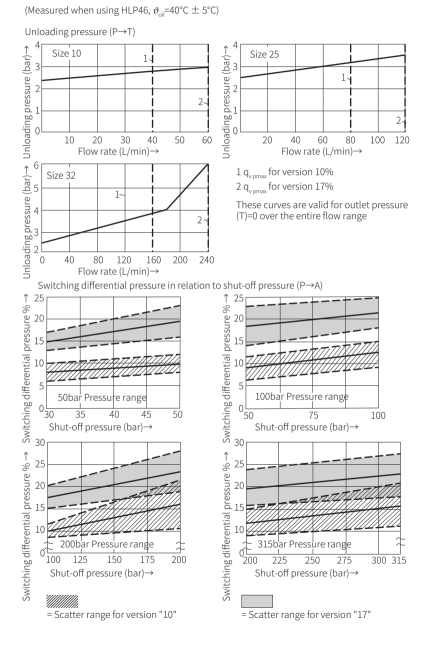
1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components. Explosion-proof pilot operated unloading pressure relief valve /G-DAW...5XJ



#### Characteristic curve

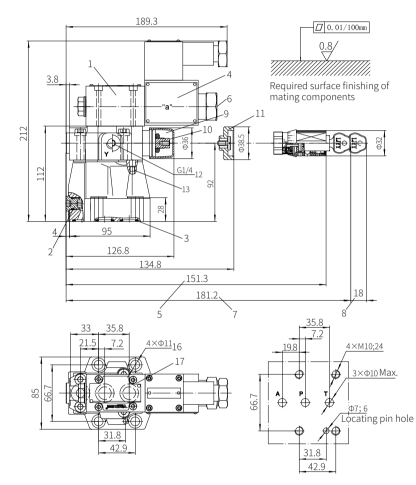




Size unit: mm

#### Component size

Model G-DAW10...-5XJ/...



Valve fixing screw M10x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=75Nm It must be ordered separately if connection subplate is needed. G467/01; G467/02 G468/01; G468/02

1 Solenoid pilot valve 2 Built-in check valve 3 O ring 17.12x2.62 4 Solenoid 5 Adjustment form"7" 6 Hidden emergency operation 7 Adjustment form "5" 8 Space required to remove the key 9 Adjustment form "2"

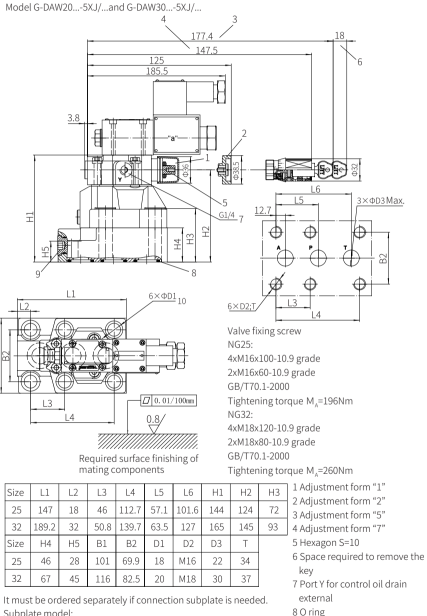
10 Hexagon S=10 11 Adjustment form "1" 12 Port Y for control oil drain external 13 Omitted with internal pilot oil drain

Explosion-proof pilot operated unloading pressure relief valve /G-DAW...5XJ



Size unit: mm

#### Component size



Subplate model: NG25: G469/01; G469/02; G470/01; G470/02

NG32: G471/01; G471/02; G472/01; G472/02

9 Built-in check valve

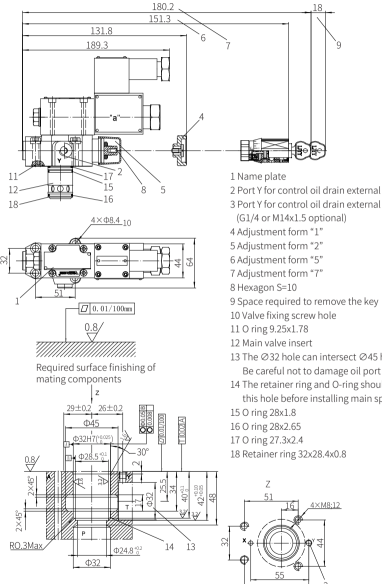
10 Valve fixing screw hole



Component size

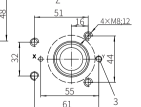
#### Size unit: mm





4 Adjustment form "1" 5 Adjustment form "2" 6 Adjustment form "5" 7 Adjustment form "7" 8 Hexagon S=10 9 Space required to remove the key 10 Valve fixing screw hole 11 O ring 9.25x1.78 12 Main valve insert 13 The Ø32 hole can intersect Ø45 hole at any position Be careful not to damage oil port X and fixing holes 14 The retainer ring and O-ring should be installed in this hole before installing main spool. 15 O ring 28x1.8 16 O ring 28x2.65 17 O ring 27.3x2.4 18 Retainer ring 32x28.4x0.8

**[50]**50



Valve fixing screw M8x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=34.3Nm

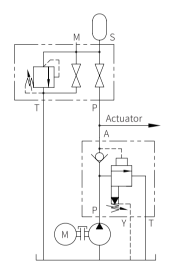
Explosion-proof pilot operated unloading pressure relief valve /G-DAW...5XJ

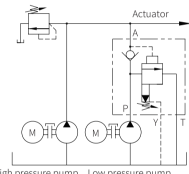
# **Cekith<sup>®</sup>**

#### Application example

Hydraulic system with accumulator: installation notes: - The connection resistance between DA valve and accumulator must be as low as possible The pilot valve of DA is separately connected to the accumulator when the resistance is high.

> Hydraulic system with high and low pressure pump: With high pump flow and small switching pressure differential values (10 %), "Y" version valves should preferably be used.





High pressure pump Low pressure pump

# Modular Balanced Valve Model: PHF



- ♦ Size 6/10
- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate to 120 L/min

Pekith

#### Features

- Sandwich plate mounting
- Installation size to IS04413
- Variety pilot ratio, optional

# Contents

Function description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Technical parameters	03
Characteristic curve	03
Component size	04-05

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P1

P2

Model PHF03..

P1 TA1

P2 TA2

A2

AI

Model PHF02B...

T1

T2

TB1

TB2

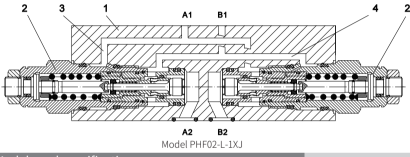
#### Function description, sectional drawing

The PHF valve is modular balance valve. It is composed of modular valve body (1) and two plug-in counterbalance valves (2).

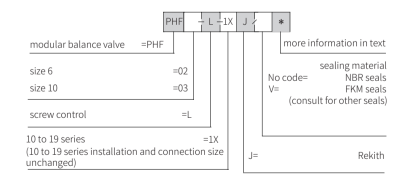
#### Function:

The valve allows the hydraulic oil to flow from A2 to A1(or from B2 to B1) to lift load and keep load position unchanged. By adjusting the pressure of the control line (3) or (4) to control the opening of the valve to make the load reduced smoothly at the required speed.

If the pressure in A2 or B2 exceeds the setting pressure due to, for example, external forces or thermal expansion, the balancing overflow function is opened to avoid damage of the hydraulic actuator because of overpressure. At this time, the setting pressure is generally more than 1.3 times of the opening pressure of the main relief valve of the system to ensure that the load lifted by the maximum working pressure is not reduced because of the overflow function in normal condition.



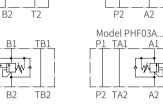
Models and specifications

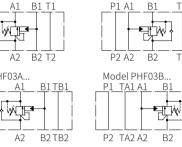


#### Note:

The default pilot ratio is 3:1, other pilot ratio please consult us

#### Functional symbols Model PHF02... Model PHF02A... Α1 Β1 T1 ∃t Wo WA





### Technical parameters

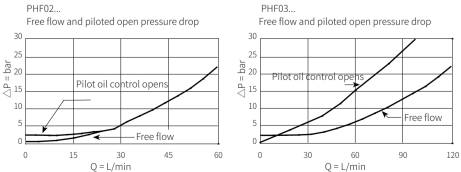
A2

Medium		Mineral hydraulic oil or phosphate hydraulic oil
Temperature range	°C	-40 to +120 (NBR)
Viscosity range	mm²/s	7.4 to 420
Maximum working pressure	bar	to 280 <sup>1)</sup>
Inner leakage	drop/min	Max. 0.4
Setting pressure at port A2 or B2		The back pressure at A2 or B2 increases the setting pressure of the valve by an amount equivalent to the A2 or B2 back pressure x (1+ pilot ratio of the balance valve).
Pilot ratio		3:1
Flow	L/min	see characteristic curve

P1

<sup>1)</sup> Set by factory when flow at 32.8m1/min

# Characteristic curve



ek



Modular balanced valve/PHF

Modular balanced valve/PHF

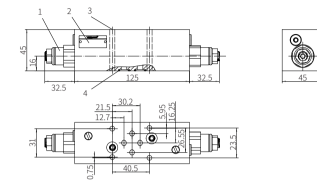


Size unit: mm

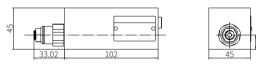
Component size

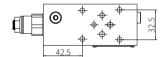
Size unit: mm

#### Model PHF02...-1XJ/...(two-way balance valve)

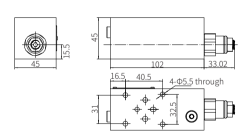


Model PHF02A...-1XJ/...(one-way balance valve)

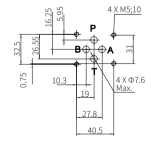


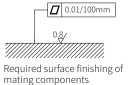


Model PHF02B...-1XJ/...(one-way balance valve)

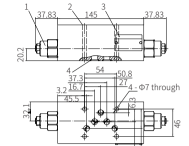


1 Plug-in counterbalance valve 2 Name plate 3 Valve fixing screw hole 4 O ring 9.25x1.78 (for port A, B, P, T)

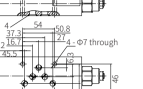




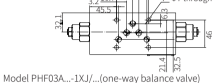


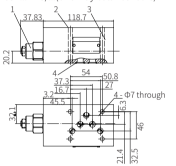




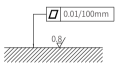






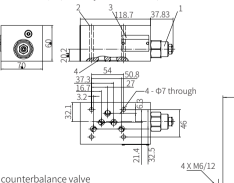






Required surface finishing of mating components

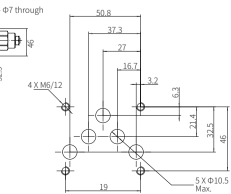
Model PHF03B...-1XJ/...(one-way balance valve)



1 Plug-in counterbalance valve

2 Name plate 3 Valve fixing screw hole

4 O ring 9.25x1.78 (for port A, B, P, T)



# 3 - Flow valves

# Contents

<ul> <li>MG/MK1XJ/Restrictive valve and restrictive check valve</li> </ul>	0571-0576
<ul> <li>Z2FS64XJ/Modular restrictive check valve</li> </ul>	0577-0582
<ul> <li>Z2FS103XJ/Modular restrictive check valve</li> </ul>	0583-0588
<ul> <li>Z2FS163XJ/Modular restrictive check valve</li> </ul>	0589-0594
<ul> <li>Z2FS223XJ/Modular restrictive check valve</li> </ul>	0595-0600
<ul> <li>DV/DRV1XJ/Restrictor valve/check restrictor valve</li> </ul>	0601-0608
<ul> <li>2FRM53XJ/Two ways flow control valve</li> </ul>	0609-0612
<ul> <li>2FRM63XJ/Two ways flow control valve</li> </ul>	0613-0620
<ul> <li>2FRM2XJ/Two ways flow control valve</li> </ul>	0621-0628
<ul> <li>Z2FRM62XJ/Modular two ways flow control valve</li> </ul>	0629-0636
<ul> <li>Z2FRM102XJ/Modular two ways flow control valve</li> </ul>	0637-0644
• FD1XJ/Balanced valve	0645-0654

Page

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# Restrictive Valve and Restrictive Check Valve Model: MG/MK...1XJ

02

03

03

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05



Function description, sectional drawing 02

Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Size 6 to 30
 Maximum working pressure 350 bar
 Maximum working flow 400 L/min

Pekith

#### Features

 Suitable for direct in-line mounting
 Performance depends on pressure and viscosity

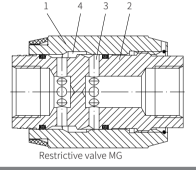




The MG and MK valve is a restrictive valve and restrictive check valve which is related to oil pressure and viscosity.

#### Model MG (restrictive valve)

This valve throttles in both flow directions. The hydraulic oil flows through side hole (3) to the throttling orifice (4) which is formed by valve body (2) and adjusting sleeve (1). The cross-section of the throttling orifice (4) can be adjusted infinitely by rotating the adjusting sleeve (1).



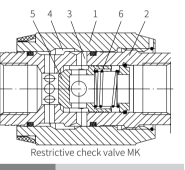
Models and specifications

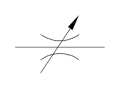
			G - 1	XJ		-	•	 ]
restrictive valve restrictive check valve	=MG =MK							more information in text
size 6	=6							sealing material
size 8 size 10 size 15 size 20 size 25	=8 =10 =15 =20 =25					No	V=	 de= NBR seals FKM seals (consult for other seals) G thread
size 30	=30					2=		metric thread
threaded connection		=G			J=			Rekith
				1X	=		and	10 to19 series 10 to 19 series installation nnection size unchanged)

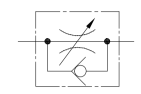
#### Model MK (restrictive check valve)

When the fluid flows through the valve in throttling direction, the pressure oil and spring (6) presses the spool (5) onto the valve seat, then the connection is blocked. The hydraulic oil flows through the side hole (3) to the throttling orifice (4) which is formed by valve body (2) and adjusting sleeve (1).

In the opposite direction, the pressure acts on the face of the spool (5) to open the check valve and allow the fluid to flow through the check valve without throttling. At the same time, parts of the hydraulic oil flows through the annular groove to achieve the desired self-cleaning effect.







Model MG

Model MK

# Technical parameters

Overview															
Installation position	Installation position						Optional								
Environment temperature range	°C	-20 to	o +50												
Weight		6	8	10	15	20	25	30							
	kg	0.3	0.4	0.7	1.1	1.9	3.2	4.1							
Hydraulic															
Maximum working pressure	bar	315													
Cracking pressure MK model	bar	0.5													
Maximum flow	L/min	400													
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms Degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG (Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2)</sup>													
Oil temperature range	°C	-30 to	+80(1	VBR sea	l), -20 to	+80 (FK	(M seal)								
Viscosity range	mm²/s	10 to	800												
Cleanliness of oil					owable ' 18 / 15		on level	of oil is							

1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



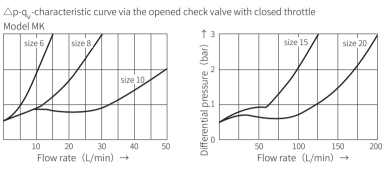


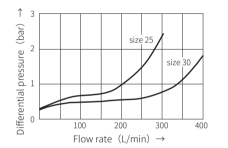
Size unit: mm

# Characteristic curve

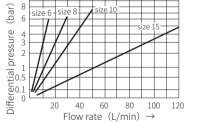
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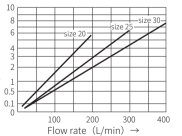
Differential pressure (bar) 0 T C





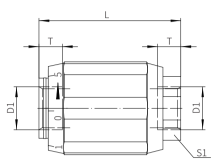
 $\triangle p$ -q<sub>v</sub>-characteristic curve via the opened throttle Model MG and MK ↑ 10 Ŷ Differential pressure (bar) size 6





Component size





S2 ΦD2

Size		D1	D2	L1	S1	S2	T1
3120	G	Metric	DZ	LI	51	32	11
6	G1/4	M14×1.5	34	65	22	32	12
8	G3/8	M18×1.5	38	65	24	36	12
10	G1/2	M22×1.5	48	80	30	46	14
15	G3/4	M27×2	58	100	41	55	16
20	G1	M33×2	72	110	46	70	18
25	G1 1/4	M42×2	87	130	55	85	20
30	G1 1/2	M48×2	93	150	60	90	22

0574

0575

# Modular Restrictive Check Valve Model: Z2FS6...4XJ



Contents

Function description, sectional drawing

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

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#### ♦ Size 6

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 80 L/min

# Features

 Modular type valve
 3 types of adjustment elements
 Adjusting screw with inner hexagonal locknut and protective cap
 Lockable knob with scale
 Rotary knob with scale
 Used to limit the main flow or control flow of two working oil ports
 Used for meter-in or meter-out control



ек

The Z2FS6 type valve is a double throttle check valve with a stacked design.

This valve is used to limit the main flow or control flow of one or two working oil ports. Two symmetrically arranged throttle check valves limit the flow in one direction (by adjusting the throttle valve core) and allow free flow in the opposite direction.

For meter-in control the oil fluid flows from port A1 to A2 through the throttle port (1) which is made of the valve seat (2) and throttle spool (3). The throttle spool (3) can be axially adjusted via the adjusting screw (4) to adjust throttle port (1).

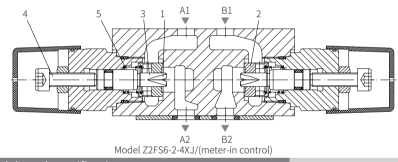
The fluid flowing back from the working oil port A2 opens the valve seat (2) against the force of spring (5) to make the valve to act as a check valve and allow free-flow. According to the installation position of the valve, the throttling effect can be meter-in or meter-out control.

#### Main flow limit (Z2FS6.../2Q)

To change velocity of the actuator (mains flow control), the double throttle/check valve is installed between the directional control valve and the subplate.

#### Control flow limit (Z2FS6.../1Q)

In the pilot operated directional control valves, the double throttle/check valve is installed between the pilot valve and the main valve to control damping adjustment (control flow limit).



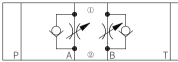
# Models and specifications

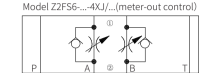
	Z2F	S (	6		- 4X	(				*					
modular restrictive												more	inform	ation in te	ext
check Valve	=Z2FS												seal	ing mater	ial
size 6	=6									No	code =			NBR sea	als
throttle check valve, oil	port A and B		=-						,	V=				FKM sea	als
throttle check valve, oil throttle check valve, oil	port A		=A =B									(con	sult for	other sea	ls)
	JOILD									S=				meter-	-in
adjusting elements:										S2=	-			meter-o	ut
adjusting screw with inn locknut and protective of lockable knob with scale	ар	l		=2 =3				1Q 2Q	-			W		adjustme andard ty	
rotary knob with scale				=7			J=	=						Rekit	th
40 to 49 series (40 to 49 series installation and connection size unc				=4	x										

#### Functional symbols

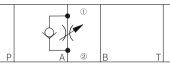
(1)=Valve side 2)=Subplate side)

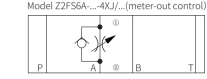
Model Z2FS6-...-4XJ/...(meter-in control)



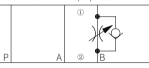


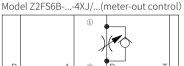
Model Z2FS6A...-4XJ/...(meter-in control)





#### Model Z2FS6B...-4XJ/...(meter-in control)





# Technical parameters

Overview		
Installation position		optional
Environment temperature range	°C	-30 to +50 (NBR seal)
		-20 to +50 (FKM seal)
Weight	kg	0.8
Hydraulic		
Maximum working pressure	bar	inlet port to 315
Maximum flow	L/min	80
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524;
		Fast living organisms Degraded oil according to VDM
		24568; HETG (Rapeseed oil) <sup>1)</sup> HEPG(Polyethylene
		glycol) <sup>2)</sup> HEES (synthetic ester) <sup>2)</sup>
Oil temperature range	°C	-30 to +80 (NBR seal)
		-20 to +80 (FKM seal)
Viscosity range	mm²/s	10 to 800
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is
		ISO4406 Class 20 / 18 / 15

1) For NBR seal and FKM seal.

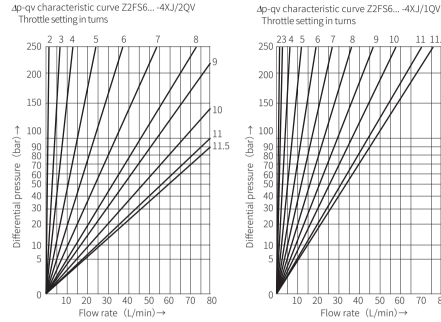
2) Only for FKM seal.

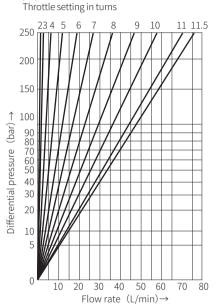
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Modular restrictive check valve/Z2FS6...4XJ

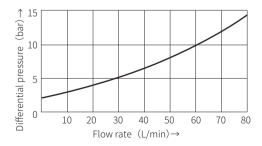
# Characteristic curve

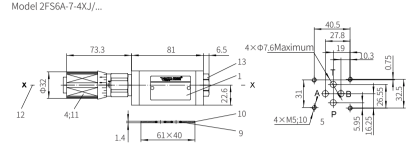
# (Measured when using HLP 46, $\vartheta_{oi} = 40^{\circ}C \pm 5^{\circ}C$ )





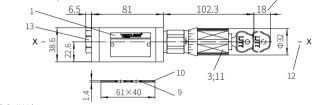
⊿p-qv characteristic curve via check valve (throttle valve closed)



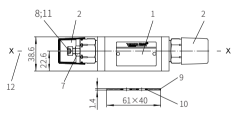


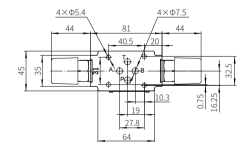


Component size



Model Z2FS6-2-4XJ/...





Valve fixing screw M5-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm The length is determined by the stacking height and must be ordered separately.

1 Name plate

2 Adjustment form "2" 3 Adjustment form "3" 4 Adjustment form "7" 5 Space required to remove key 6 Mounting hole of valve 7 Locking nut S = 10 8 Inner hexagonal adjusting screw S =5 9 O-ring 9.25x1.78 (for oil port P, A, B, T) 10 O-ring plate 11 For all adjustment forms Turn anti-clockwise= increases flow Turn clockwise= decreases flow 12 Rotate the valve 180 ° around the "X-X" axis to change it from meter-in to meter-out 13 End cover S = 22

**Cekith<sup>®</sup>** 

Size unit: mm



Required surface finishing of mating components

Contents

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

# Modular Restrictive Check Valve Model: Z2FS10...3XJ



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05

#### ♦ Size 10

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 160 L/min

# Features

Modular type valve
3 types of adjustment elements
-Adjusting screw with inner hexagonal locknut and protective cap
-Lockable knob with scale
-Rotary knob with scale
Used to limit the main flow or control flow of two working oil ports
Used for meter-in or meter-out control



ек

The Z2FS10 type valve is a double throttle check valve with a stacked design.

This valve is used to limit the main flow or control flow of one or two working oil ports. Two symmetrically arranged throttle check valves limit the flow in one direction (by adjusting the throttle valve core) and allow free flow in the opposite direction.

For meter-in control the oil fluid flows from port A1 to A2 through the throttle port (1) which is made of the valve body (2) and throttle spool (3.1). The throttle spool (3.1) can be axially adjusted via the adjusting screw (4) to adjust throttle port (1). At the same time, the oil at port A1 flows through the oil hole to the spool (6) and results a pressure which force the throttle spool (3.1) in the throttle position together with the spring force.

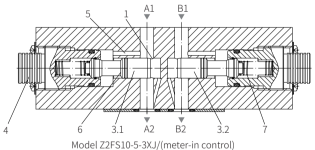
The oil flowing back from the working oil port B2 opens the throttle spool (3.2) against the force of spring (7) to make the valve to act as a check valve and allow free-flow. According to the installation position of the valve, the throttling effect can be meter-in or meter-out control.

# Main flow limit

To change velocity of the actuator (mains flow control), the double throttle/check valve is installed between the directional control valve and the subplate.

#### Control flow limit

In the pilot operated directional control valves, the double throttle/check valve is installed between the pilot valve and the main valve to control damping adjustment (control flow limit).



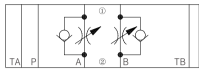
#### Models and specifications

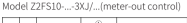
modular restrictive	0	+ 3	X.	J		*
check Valve =Z2FS						more information in text
size 10 =10						sealing material
throttle check valve, oil port A and B throttle check valve, oil port A throttle check valve, oil port B	= - =A =B					No code= NBR seals V= FKM seals (consult for other seals)
adjusting elements lockable knob with scale Adjusting screw with inner hexagonal locknut and protective cap Rotary knob with scale	=3 =5 =7				S= S2	meter-in control on side B (B3X/S)
30 to 39 series (30 to 39 series installation and connection size unchanged)	:	] =3X		J=		Rekith

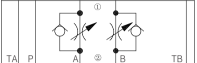
# **Functional symbols**

(1=Valve side 2=Subplate side)

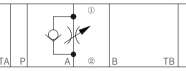
Model Z2FS10-...-3XJ/...(meter-in control)

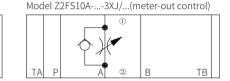




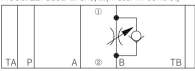


#### Model Z2FS10A-...-3XJ/...(meter-in control)

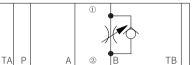




#### Model Z2FS10B-...-3XJ/...(meter-in control)







# **Technical parameters**

Overview		
Installation position		Optional
Environment temperature range	°C	-30 to +50 (NBR seal)
		-20 to +50 (FKM seal)
Weight	kg	about 3.1
Hydraulic		
Maximum working pressure	bar	to 315
Maximum flow	L/min	160
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG (Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>20</sup>
Pressure medium temperature range	°C	-20 to +80
Viscosity range	mm²/s	10 to 800
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 class 20 / 18 / 15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

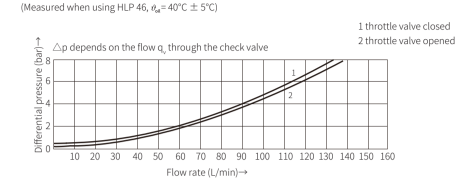


Modular restrictive check valve/Z2FS10...3XJ

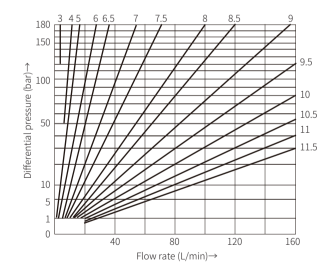


Size unit: mm

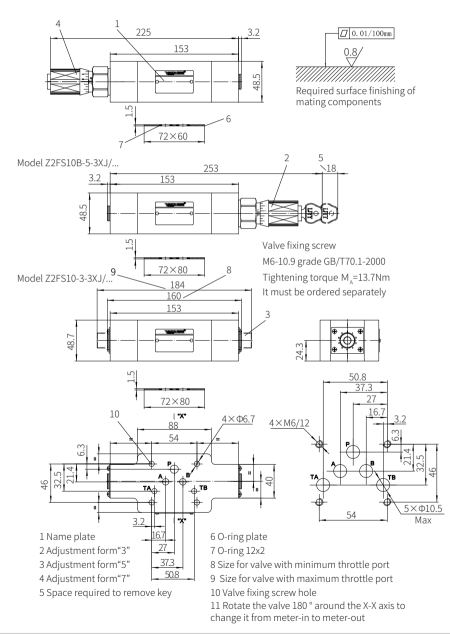
# Characteristic curve



The pressure drop  $\triangle p$  depends on the flow  $q_v$  at a constant throttle setting



Model Z2FS10A-7-3XJ/...



# Modular Restrictive Check Valve Model: Z2FS16...3XJ



Contents

Function description, sectional drawing 02

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Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Component size

- Size 16Maximum working pressure 315 bar
- ◆ Maximum working flow 250 L/min

# Features

 Modular type valve
 Used to limit the main flow or control flow of two working oil ports
 Used for meter-in or meter-out control



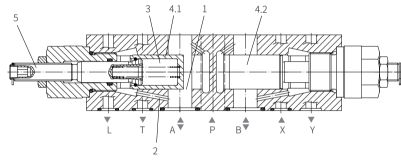
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The Z2FS16 type valve is a double throttle check valve with a stacked design.

This valve is used to limit the main flow or control flow of one or two working oil ports. Two symmetrically arranged throttle check valves limit the flow in one direction (by adjusting the throttle valve core) and allow free flow in the opposite direction.

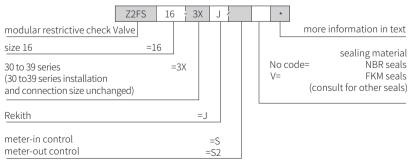
For meter-in control the oil fluid flows from oil port A to working oil port through the throttle port (1). The throttle spool (4.1) can be axially adjusted via the adjusting screw (5) to adjust throttle port (1). At the same time, the oil at port A flows through the channel (2) to the spring loading side (3) of the throttle spool (4.1), and results a pressure which force the throttle spool (4.1) in the throttle position together with the spring force.

The fluid flows back from the actuator to push the throttle spool (4.2) to allow oil flow freely and the valve acts as a check valve at this time. Depending on the model (S or S2), the throttle effect can be meter-in or meter-out control.



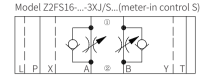
Model Z2FS16-3XJ/S...(meter-in control)

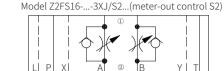
# Models and specifications



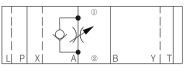
# Functional symbols

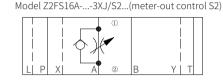
(1)=Valve side 2)=Subplate side)



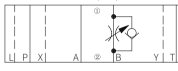


Model Z2FS16A-...-3XJ/S...(meter-in control S)

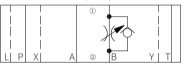




Model Z2FS16B-...-3XJ/S...(meter-in control S)



Model Z2FS16B-...-3XJ/S2...(meter-out control S2)



# Technical parameters

Overview		
Installation position		Optional
Environment temperature range	°C	-30 to +50 (NBR seal)
		-20 to +50 (FKM seal)
Weight	kg	about 4.7
Hydraulic		
Maximum working pressure	bar	to 315
Maximum flow	L/min	to 250
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524 Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG (Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2)</sup>
Pressure medium temperature range	°C	-30 to +80 (NBR seal)
		-20 to +80 (FKM seal)
Viscosity range	mm²/s	2.8 to 380
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 class 20 / 18 / 15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



Characteristic curve

Modular restrictive check valve/Z2FS16...3XJ



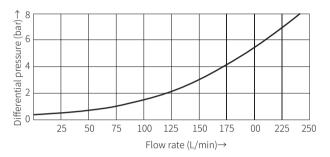
# Component size

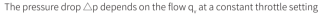
Model Z2FS16...-3XJ/...

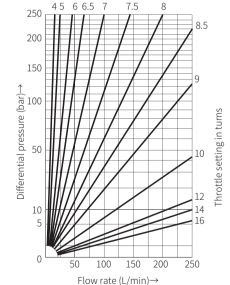
# Size unit: mm

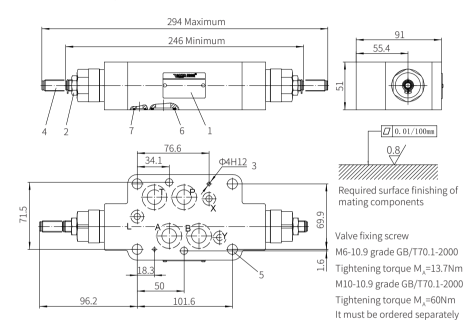
(Measured when using HLP 46,  $\vartheta_{all} = 40^{\circ}C \pm 5^{\circ}C$ )



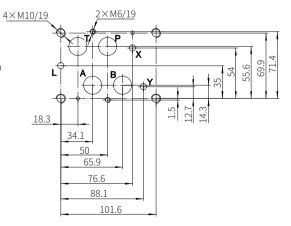








1 Name plate 4×
2 Hexagon nut, SW=19
3 Two locating pin holes
4 Screw for changing flow cross-section (Inner hexagon screw, S=6)
Turn anti-clockwise= increases flow
Turn clockwise= decreases flow
5 Valve fixing screw hole
6 O ring 21.89x2.62
(for oil port P, A, B, T)
7 O ring 12x2
(for oil port X, Y, L)



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# Modular Restrictive Check Valve Model: Z2FS22...3XJ



#### ♦ Size 22

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 360 L/min

# Features

- Modular type valve
- Used to limit the main flow or
- control flow of two working oil ports
- Used for meter-in or meter-out control

]

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Function description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Technical parameters	03
Characteristic curve	04
Component size	05



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The Z2FS22 type valve is a double throttle check valve with a stacked design.

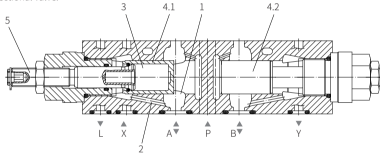
This valve is used to limit the main flow or control flow of one or two working oil ports. Two symmetrically arranged throttle check valves limit the flow in one direction (by adjusting the throttle valve core) and allow free flow in the opposite direction.

For meter-in control the oil fluid flows from port A to working oil port through the throttle port (1). The throttle spool (4.1) can be axially adjusted via the adjusting screw (5) to adjust throttle port (1). At the same time, the oil at port A flows through the channel (2) to spring loading side (3) of the throttle spool (4.1), and results a pressure which force the throttle spool (4.1) in the throttling position together with the spring force.

The fluid flows back flow from the actuator to push the throttle spool (4.2) to allow oil flow freely and the valve acts as a check valve at this time. Depending on the model (S or S2), the throttle effect can be meter-in or meter-out control.

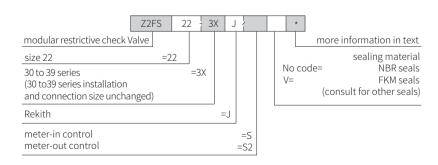
Main flow limit

To change velocity of the actuator, the double throttle check valve is installed between the subplate and the directional valve.



Model Z2FS22-3XJ/S... (meter-in control)

# Models and specifications

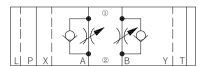


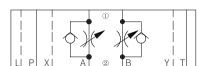
0596

# Functional symbols

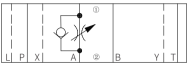
(1=Valve side 2=Subplate side)

Model Z2FS22-...-3XJ/S...(meter-in control S)



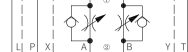


Model Z2FS22A-...-3XJ/S...(meter-in control S)



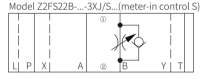
Model Z2FS22-...-3XJ/S2...(meter-out control S2)

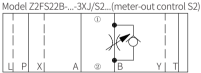
Model Z2FS22A-...-3XJ/S2...(meter-out control S2)





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# Technical parameters

Overview		
Installation position		Optional
Environment temperature range	°C	-30 to +50 (NBR seal)
		-20 to +50 (FKM seal)
Weight	kg	about 8
Hydraulic		
Maximum working pressure	bar	to 315
Maximum flow	L/min	to 360
Oil fluid		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG (Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>20</sup>
Pressure medium temperature range	°C	-30 to +80 (NBR seal)
		-20 to +80 (FKM seal)
Viscosity range	mm²/s	2.8 to 380
Cleanliness of oil <sup>3)</sup>		The maximum allowable pollution level of oil is ISO4406 class 20 / 18 / 15

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.



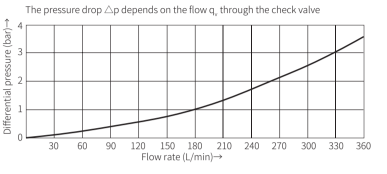
Modular restrictive check valve/Z2FS22...3XJ



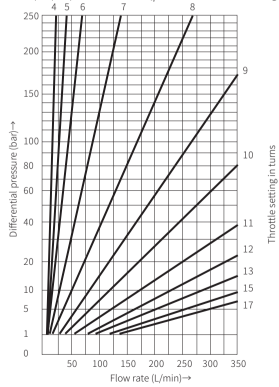
Size unit: mm

# Characteristic curve

(Measured when using HLP 46,  $\vartheta_{all} = 40^{\circ}C \pm 5^{\circ}C$ )



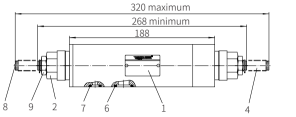
The pressure drop  $\triangle p$  depends on the flow  $q_v$  at a constant throttle setting



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66

Model Z2FS22...-3XJ/...



94.3

53

29.2

77

0.01/100mm

0.8/

mating components

Valve fixing screw

2 Hexagon nut, SW=22

3 Two locating pin holes

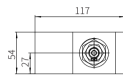
4 Screw for changing flow cross-section

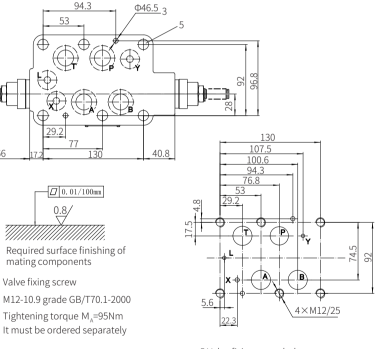
Turn anti-clockwise= increases flow

Turn clockwise= decreases flow

1 Name plate

130





5 Valve fixing screw hole 60 ring  $27 \times 3$ (for oil port P, A, B, T) 7 O ring 19×3 (for oil port X, Y, L) 8 Inner hexagon screw, S=6



# Restrictor Valve/Check Restrictor Valve Model: DV(P)/DRV(P)...1XJ



Function description, sectional drawing 02

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Contents

Models and specifications

Technical parameters

Characteristic curve

Component size

- Size 6 to 30
  Maximum working pressure 350 bar
- ◆ Maximum working flow 375 L/min

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# Features

- Subplate mounting
- Threaded connection
- Adjusting spool in closed position without leakage from port A to port B



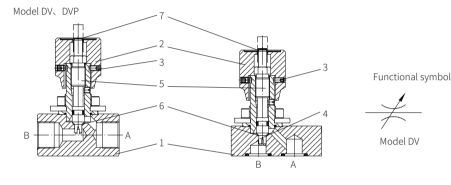


ek

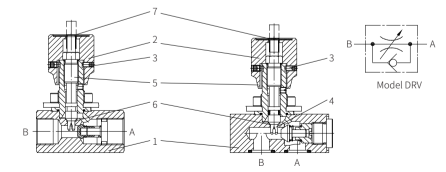
The DV(P) type restrictor valve is used to set the precise oil flow, and also can be used as a shut-off valve. The DRV (P) type check restrictor valve is used to set precise oil flow in one direction and allow oil to flow back freely in the opposite direction. It is composed of valve body (1) and adjusting knob (2) with locking device (3).

When turning the adjusting knob (2) anticlockwise, the spindle (4) with throttle rod (5) decreases the flow cross section (6) until it is completely closed without leakage. The area of coloured triangle (7) indicates how far the valve is open (the larger the coloured triangle is and the greater the opening is). The setting flow is fixed by locking device (3).

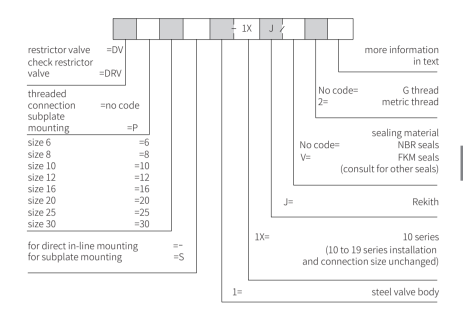
03



Model DRV、DRVP



# Models and specifications



# **Technical Parameters**

size		6	8	10	12	16	20	25	30		
Maximum worki pressure	ng (bar)		350								
Cracking pressur of check valve	re (bar)		0.5								
Weight (kg)	DV	0.12	0.25	0.40	0.70	1.20	2.10	2.80	3.50		
	DVP	0.25	0.45	0.75	1.00	2.40	3.60	6.00	10.90		
-	DRV	0.13	0.30	0.45	0.80	1.30	2.40	3.50	4.60		
-	DRVP	0.26	0.50	0.80	1.10	2.50	3.90	6.70	11.00		
Hydraulic oil		Minera	al oils acco	ording to D	)IN 51524 a	nd 51525:	Phosphate	e esters			
oil temperature range	(°C)		-30 to +80 (NBR seal) -20 to +80 (FKM seal)								
Viscosity range (	(mm²/s)	2.8 to	2.8 to 500								
Installation posi	tion	Optior	nal								

Characteristic curve

0.5

100

80

60

0.251 1.5 2 2.5

(Measured when using HLP 46,  $\vartheta_{oil}$  = 40°C ± 5°C)

Flow direction: A to B, the relationship between differential pressure  $\triangle P$ and flow Q at the fixed throttle position

Throttle position (turns)

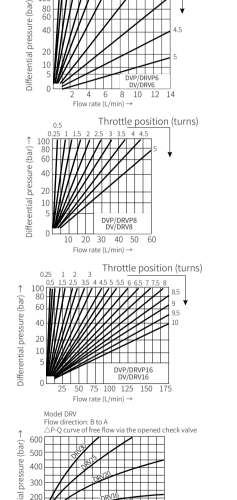
0.5



Ϋ́ 2

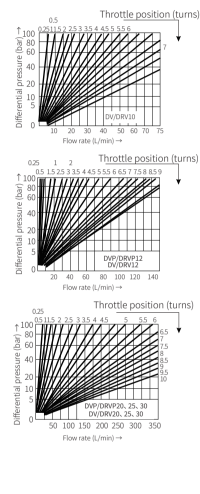
#### Component size

#### Size unit: mm

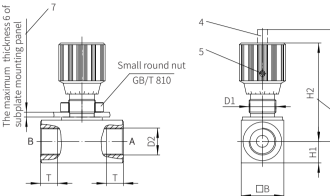


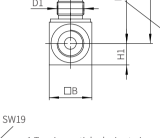
8 10 12 14 Flow rate (L/min) →

10 Diff



Threaded connection (Model DV/DRV)





L1 L2

1 Turning anticlockwise to increase flow Turning clockwise to decrease flow

2 Throttle fully opened

3 Throttle closed

- 4 The scale for repeat setting
- 5 Screw to lock flow setting
- 6 Hexagonal knob 19 (size 20-30)
- 7 Panel thickness

Note: For size L1 and L2, the left is size for DV, the right is size for DRV.

Size	□B	D1	D2		Т	H1	H2	L1		L2	
6	16	M14X1.5	G1/8"	M10X1	8	8	53.5	19	26	38	45
8	25	M18X1.5	G1/4"	M14X1.5	12	12.5	66.8	24	33.5	48	55
10	30	M18X1.5	G3/8"	M18X1.5	12	15	69.3	29	41	58	65
12	35	M22X1.5	G1/2"	M22X1.5	14	17.5	80.7	34	44	68	73
16	45	M22X1.5	G3/4"	M27X2	16	22.5	85.7	39	57	78	88
20	50	M33X2	G1"	M33X2	18	25	135.6	54	77	108	127
25	60	M33X2	G11/4"	M42X2	20	30	140.6	54	93	108	143
30	70	M33X2	G11/2"	M48X2	20	35	145.6	54	108	108	143





# Component size

The maximum thickness 6 of subplate mounting panel

Subplate mounting (Model DRVP)

Β<sub>Φ</sub>R

ΦS

Size unit: mm

Component size

Size unit: mm

# Subplate mounting (Model DVP)

Т

Н

20

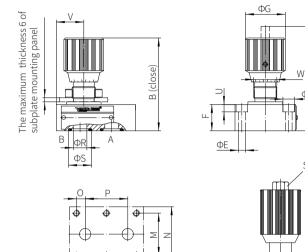
25

30

76.5 19

100

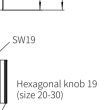
115 23.8



W Geo OD V SW19

Hexagonal knob 19 (size 20-30)

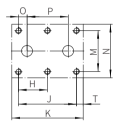
Size	А	В	D	E	F	G	Н	J	K	М
6	70.5	63.5	11	6.6	18	24	-	19	35	28.5
8	82.2	74.3	11	6.6	20	24	-	35	47.5	33.5
10	87.2	79.2	11	6.6	25	29	-	33.5	51	38
12	100.2	88.2	11	6.6	25	29	-	38	75	44.5
16	105	93.2	14	9	30	38	38	76	93.5	54
20	166.6	115.6	14	9	45	38	47.5	95	111	60
25	166.6	115.6	18	11.5	45	49	60	120	143	76
30	171.6	160.6	20	14	50	49	71.5	143	171	92
Size	Ν	0	Ρ	R	S	Т	U	V	V	V
6	41.5	1.6	16	5	12.2	8	7	11	M142	X1.5
8	46	4.5	25.5	7	13.7	6.5	7	13.5	M18	X1.5
10	51	4	25.5	10	15.7	8.5	7	16	M18	X1.5
12	57.5	4	30	13	21.8	18.5	7	26	M22	X1.5
16	70	11.4	54	16	24.5	8.5	9	23.5	M22	X1.5



A (open)

B (close)

ΦD



А

ΦG

Size	А	В	D	E	F	G	Н	J	K	М		
6	75.5	68.5	11	6.6	23	24	-	19	41.5	28.5		
8	86.2	78.3	11	6.6	24	24	-	35	63.5	33.5		
10	89.2	81.2	11	6.6	27	29	-	33.5	70	38		
12	107.2	95.2	11	6.6	32	29	-	38	80	44.5		
16	120	108.2	14	9	45	38	38	76	104	54		
20	171.6	120.6	14	9	50	38	47.5	95	127	60		
25	179.6	128.6	18	11	58	49	60	120	165	76		
30	196.6	185.6	20	14	75	49	71.5	143	188	92		
Size	Ν	0	Р	R	S	Т	U	V	V	V		
6	41.5	1.6	16	6	12.2	16.1	8	29.5	M14	X1.5		
8	46	4.5	25.5	8	13.7	14.3	10	42.5	M18	X1.5		
10	51	4	25.5	10	15.7	18.5	7	45	M18	X1.5		
12	57.5	4	30	13	21.8	21	7	45.5	M22	X1.5		
16	70	11.4	54	17	24.5	16	12	54	M22	X1.5		
20	76.5	19	57	22	31.5	30	12	70	M33	3X2		
25	100	20.6	79.5	28.5	39.2	28	13	83	M33	3X2		
30	115	23.8	95	31	41	42.5	13	87.5	M33	3X2		

Ш

ΦΕ

8

15

9

11

13 39

34

45

M33X2

M33X2

M33X2

22

28.5

31.5

39.2 11

41

57

95 31

20.6 79.5

Contents

Models and specifications

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

# Two Ways Flow Control Valve Model: 2FRM5...3XJ



02

03

03

04

♦ Size 5

♦ Maximum working pressure 210 bar

Pekith

◆ Maximum working flow 15 L/min

# Features

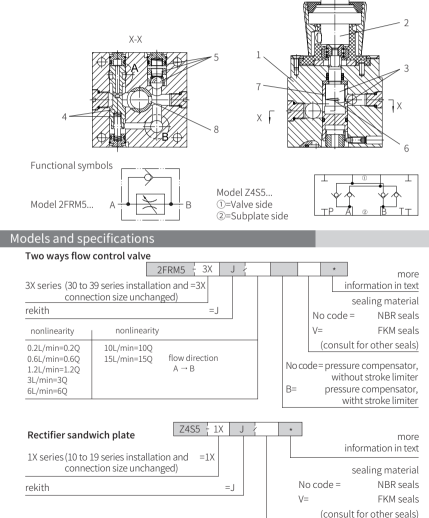
- Optional pressure compensator stroke limiter
- Start-up jump reduction
- Lockable knob
- Flow control in both direction by means of rectifier sandwich plate



2FRM model flow valve is two ways flow control valve. This valve mainly includes the valve body (1), the adjusting element (2), the throttle body (3), optional pressure compensator (4) with stroke limiter and check valve (5), it is used for the throttling of the flow from A to B at throttle port (6).

The curve bolt (7) can adjust the throttling cross section. The pressure compensator needs to be connected to keep the flow constant at the throttle port (8) and without affection of pressure. The orifice is designed with sharp edges, so the throttling is not easily affected by temperature. The free flow return from B to A is via the check valve (5).

The rectifier sandwich plate Z4S5-1XJ/ is installed under the flow valve to control the flow in both directions of the flow valve.



# Technical parameters

	Mineral hydraulic oil or phosphate ester hydraulic oil
Oil temperature range °C	-30 to +80 (NBR seals) -20 to +80 (FKM seals)
Viscosity mm²/s range	10 to 800

Rectifier sandwich pla										
Rated flow	L/min	15								
Working pressu	ıre bar	to 210								
Cracking press	ure bar	1								
Weight	kg	0.6								

ekith

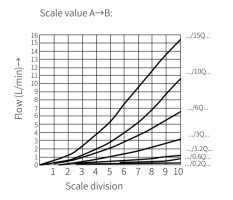
#### Two ways flow control valve

		-									
Maximum	flow	L/min	0.2	0.6	1.2	3.0	6.0	10.0	15.0		
$\triangle P$ with free	ee return flow $B \rightarrow A qv$ -dependen	0.5	0.5	0.6	0.9	1.8	3.6	6.7			
Flow	Temperature stability		±5%	±3%		±2%					
control	Pressure stability (to $\triangle P=210$ )	bar	±2% ±4								
Working pr	Working pressure at port A										
Minimum p	pressure drop	bar			3 to 5	6 to 8			to 8		
Degree of o	contamination	μm	25(	25(Q<5L/min) 10(Q<0.5L/min)			)				
Weight			1.6								

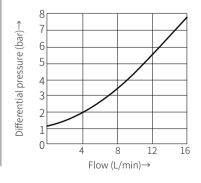
For the application of other technical conditions, please consult us.

# Characteristic curve

(Measured when using HLP 46,  $\vartheta_{oi} = 40^{\circ}C \pm 5^{\circ}C$ )







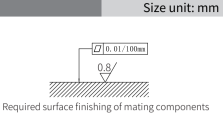


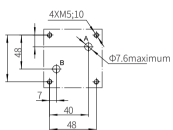
4 5

122 92.5

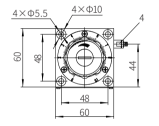
Component size

Model 2FRM5-3XJ/...



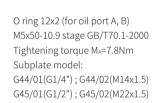


Size unit: mm



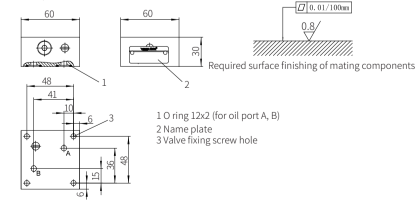
Traction Read

14



# Component size

Model Z4S5-1XJ/...



# Two Ways Flow Control Valve Model: 2FRM6...3XJ



#### Contents

Function description, sectional drawing	02-03
Function description, sectional drawing	02-03
Functional symbols	03-04
Models and specifications	04
Technical parameters	05
Characteristic curve	06
Component size	07-08



- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 32 L/min

#### Features

- Optional pressure compensator closed externally
- Subplate mounting
- Optional check valve
- Rotary knob with scale
- Optional lock

The 2FRM6 flow control valve is a two-way flow control valve. It is used to keep the constant flow and independent of pressure and temperature. The valve mainly consists of the valve body (1), rotary knob (2), orifice (3), pressure compensator (4) and an optional check valve.

#### Flow control valve model: 2FRM6B... -3X/ ... MV

(without external closing, without check valve)

The flow from the oil port A to B is throttled at the throttle position (5). The throttle cross-section is adjusted by turning the rotary knob (2). In order to keep the flow constant and independent of pressure, a pressure compensator (4) is required to be installed in port B downstream of the throttle position (5).

The compression spring (6) presses the orifice (3) and pressure compensator (4) to their limited positions respectively and thus keeps the pressure compensator (4) in the open position when there is no flow through the valve. When the fluid flows through the valve, the pressure at port A acts to the pressure compensator (4) through the orifice (7). The pressure compensator (4) moves to the compensator (4) moves to the closed direction until the force balance is reached again.

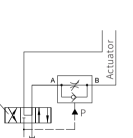
Because the pressure compensator continuously acts as compensation, the flow can be maintained. In order to control the flow in both directions, the rectifier sandwich plate Z4S6 can be installed under the flow control valve.

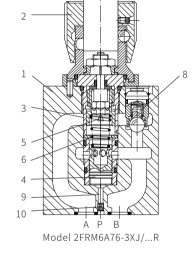
Model 2FRM6B76-3XJ/...M

# Function description, sectional drawing

This flow valve is provided with the possibility of an external closing of the pressure compensator (4) through channel P(9).

The external pressure acting in the channel (9) via orifice (10) to hold the pressure compensator (4) closed against the force of the spring (6). When the direction valve (11) in the middle position is switched from P to B, the valve can be used same load compensation function as model 2FRM6B to avoid the jump at start-up. This version with external closing of the compensator can only be used for the supply control. The fluid flows freely from port B to A through the check valve (8).

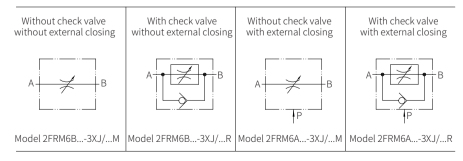




# Functional symbols

11

Two ways flow control valve (simplified)

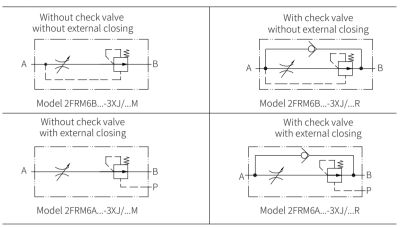




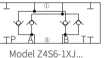


# Functional symbols

Two-way flow control valve (detailed)



Rectifier sandwich plate (1)= Valve side, 2)= Subplate side)



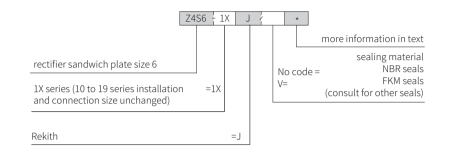
# Models and specifications

#### Two ways flow control valve

2FRM 6 6 - 3X	ιł	V	*
two ways flow control valve			more information in text
size 6 =6			No code= no locating pin holes /60= with locating pin holes
with external closing of the pressure =A compensator (suppression of jump at start) without external closing of the pressure =B compensator		No V=	code = NBR seals (consult for other seals)
adjusting element lockable rotary knob with scale =3 rotary knob with scale =7		R= M=	with check valve without check valve
zero position of marking at oil port P =6			flow (A D)
30 to 39 series =3X (30 to 39 series installation and connection size unchanged)		).2Q= ).6O=	flow (A→B) to 0.2L/ min to 0.6L/ min
Rekith =J	1 3	5Q= 3Q= 6Q=	to 1.5L/ min to 3.0L/ min to 6.0L/ min
	1	.0Q= .6Q= .5Q=	to 10.0L/min to 10.0L/min to 16.0L/ min to 25.0L/ min

# Models and specifications

#### **Rectifier sandwich plate**



# Technical parameters

Installation position	n			op	otiona	ıl						
Environment temp	perature	e range	°C	-20 to +50								
Weight	2FRM	6 A; 2FRN	16B Kg	al	oout i	1.3						
weight	2FRM	6 SB	Kg	about 1.5								
Hydraulic												
Maximum working	Maximum working pressure oil port A bar											
Differential pressure for free flow from B to A					ee cha	aracte	ristic (	curve				
Minimum pressure	bar	6 to 14										
Pressure stability at 315bar %				$\pm 2(q_{v max})$								
Flow	q <sub>v max</sub>		L/min	0.2	0.6	1.5	3.0	6.0	10.0	16.0	25.0	32.0
	$q_{Vmin}$	to 100 bar	cm³ /min	15	15	15	15	25	50	70	100	250
	$q_{Vmin}$	to 315 bar	cm³ /min	25	25	25	25	25	50	70	100	250
Oil fluid				Min	eral o	il (HL,	HLP) <sup>1</sup>	<sup>1)</sup> in ad	ccorda	ance v	with D	IN 51524;
				Fas	t livin	g orga	nisms	s degr	aded	oil ac	cordir	ng to VDMA
				24568; HETG (Rapeseed oil) <sup>1)</sup> HEPG(Polyethylene								iylene
				glycol) <sup>2)</sup> HEES (synthetic ester) <sup>2)</sup>								
Oil fluid temperatu	ure rang	ge	°C	-20	to +8(	C						
Viscosity range			mm²/s	10 to +800								
Cleanliness of oil						num a Class 2			ollutio	on lev	el of c	oil is

1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Attention! There is a significant loss of pressure from port P of the valve to port A of the flow control valve.

32Q=

to 32.0L/ min

Two ways flow control valve/2FRM6...3XJ

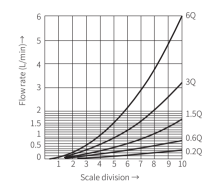
**Cekith**<sup>®</sup>

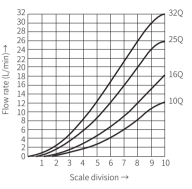
Size unit: mm

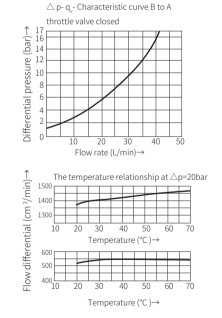
# Characteristic curve

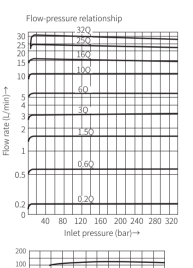
## (Measured when using HLP 46, $\vartheta_{al} = 40^{\circ}C \pm 5^{\circ}C$ )

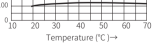
Relationship between flow and set scale (flow control from A to B)





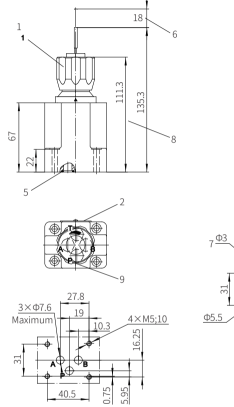




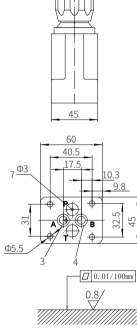




Model 2FRM6...-3XJ/...



1 Lockable rotary knob with scale (adjusting form "3") 2 Name plate 3 Inlet oil port "A" 4 Outlet oil port "B" 5 O-ring 9.25x1.78 (for oil port A, B, P, T) 6 Space required to remove key 7 Hole for model 2FRM6B is not drilled (without external connection) 8 Rotary knob with scale (adjusting form "7") 9 Position of the marking at port P



Φ36

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Required surface finishing of mating components

Valve fixing screw Without rectifier sandwich plate M5×30-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm With rectifier sandwich plate M5x70-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm

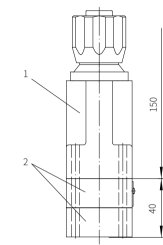
Subplate model: G341/01 (G1/4") G342/01 (G3/8") G502/01 (G1/2")

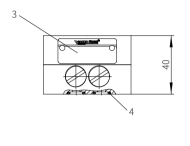
NO

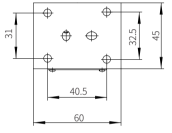


Size unit: mm

#### Rectifier sandwich plate Z4S6-1XJ/...







0.01/100mm

0.8/

Required surface finishing of mating components

1 2-way flow control valve 2 Rectifier sandwich plate 3 Name plate 4 O-ring 9.25x1.78( for oil port A、B)

#### Attention:

The rectifier sandwich plate type Z4S6-1XJ/... can not be connected with the flow control valve 2FRM6A...-3XJ/... with external connection of the pressure compensator.

# Two Ways Flow Control Valve Model: 2FRM...2XJ



# Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04
Characteristic curve	05
Component size	06-07

#### ♦ Size 10 to 16

- ♦ Maximum working pressure 315 bar
- ◆ Maximum working flow 160 L/ min

# Features

- Optional pressure compensator stroke limiter
- Start-up jump reduction
- Lockable knob
- Flow control in both direction by means of rectifier sandwich plate

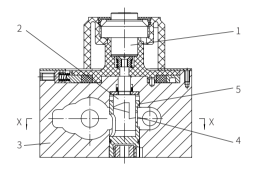
# Function description, sectional drawing

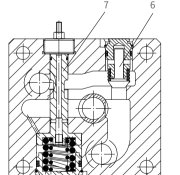
eĸ

2FRM model flow valve is two ways flow control valve which is composed of the pressure reducing valve and the throttle valve in series.

When the oil fluid flows into the valve, it is reduced pressure through the pressure reducing valve first and then throttled by the throttle valve. The flow of the flow valve is stable and unaffected by load changing because of the pressure compensation provided from the pressure reducing valve to the throttle valve. At the same time, the orifice is designed into thin blade shape to make little influence to the flow by temperature changing. When the flow valve and check valve is connected in parallel, the oil fluid can flow back in the opposite direction.

The rectifier sandwich plate Z4S is installed under the flow valve, it can stabilize the flow in both directions of the flow valve.





1 Adjusting element 2 Throttle rod 3 Valve body 4 Orifice 5 Valve sleeve 6 Check valve 7 Reducing valve

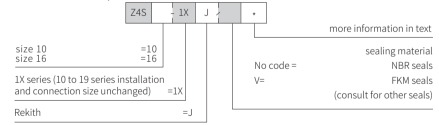
X-X section

# Models and specifications

#### Two ways flow control valve

		2FRM	-	- 2X	J	/-				*				
size 10 size 16		=10 =16									infor	mati		ore ext
size 16 2X series, (20 to 29 serie connection size unchan Rekith to 2L/min to 5L/min to 10L/min size 10 linear to 25L/min			and =2X							code		1	vBR se	eals
Rekith					=J				V=					
	to 2L/min	=2L								(con	isult fo	or otl	her sea	als)
	to 5L/min	=5L					No	cod	e=	pres	ssure	com	pensat	tor,
	to 10L/min	=10L								wi	thout	stro	ke limi	iter
	to 16L/min	=16L					B=			pres	ssure	com	pensat	tor,
	to 25L/min	=25L									witht	stro	ke limi	iter
	to 35L/min	=35L		flow	ran	τo								
	to 50L/min	=50L		A →		ge				information in t sealing mate o code = NBR se = FKM se (consult for other sea				
	to 40L/min	=40L			U									
	to 60L/min	=60L												
size 16	to 80L/min	=80L												
linear	to 100L/min	=100L												
	to 125L/min	=125L												
	to 160L/min	=160L												

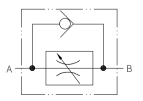
#### Rectifier sandwich plate



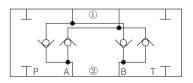
# Functional symbols

#### (1=Valve side 2=Subplate side)

Model 2FRM...



Model Z4S...



# Technical parameters

#### Overview

Oil fluid	Mineral hydraulic oil or phosphate ester hydraulic oil
Oil temperature range °C	-30 to +80 (NBR seals) -20 to +80 (FKM seals)
Viscosity range mm <sup>2</sup> /s	10 to 800

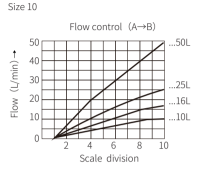
#### Rectifier sandwich plate

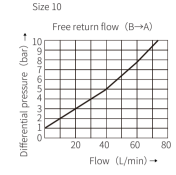
	Rated flow L/	(	Size 10	Size 16			
		_/min	50	160			
	Working pressure	Мра	to 31.5				
	Weight	1.	Size 10	Size 16			
		kg	3.2	9.3			

M	Maximum flow			Size	e 10		Size 16			
Maximun	n tiow	L/min	10	16	25	50	60	160		
$\triangle$ P with	n free return flow $B \rightarrow A$			Size	e 10		Size 16			
q <sub>v</sub> -depen	dent	bar	2.0	2.5	3.5	6.0	2.8	4.3	7.3	
Flow	Temperature stability -20~70	70 °C ±2% (Qmax)								
control	Pressure stability (to △P=315	5) bar	±2% (Qmax)							
Working	pressure at port A	bar	to 315							
Minimun	n pressure drop	bar		Size 10	S	Size 16				
				312			512			
Degree o	fcontamination	μm	25 (Q<5L/min)				10 (Q<0.5L/min )			
Weight		kg	Size 10				Size 16			
Weight		ng		5.6			11.3			

# Characteristic curve

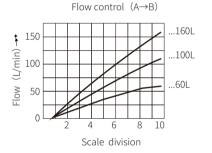


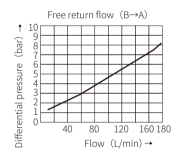




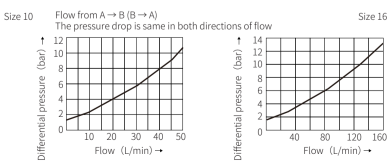








# Rectifier sandwich plate



0625





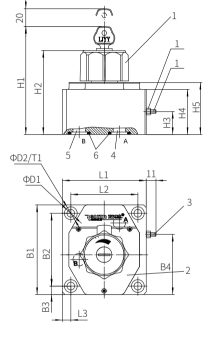


Size unit: mm

# Component size

Model 2FRM10-2XJ/...and 2FRM16-2XJ/...

*<b>Rekith* 



	Size unit: mm
1 Adjustable har	idle with lock
2 Name plate	
3 Stroke limiter	of pressure reducing valve
4 Inlet "A"	
5 Outlet "B"	
6 O ring	
NG10: 18.66x3	.53

Valve fixing screw Size 10 M8x50-10.9 grade GB/T70.1-2000 Tightening torque MA=34.3Nm Size 16 M10x80-10.9 stage GB/T70.1-2000 Tightening torque MA=60Nm Subplate model: Size 10: G279/01; G279/02 G280/01; G280/02 Size 16: G281/01; G281/02 G282/01; G282/02

NG16: 26.58x3.53

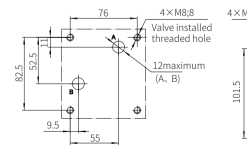


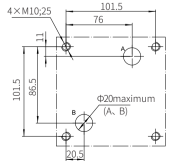
Required surface finishing of mating components



2FRM10 mounting surface dimensions

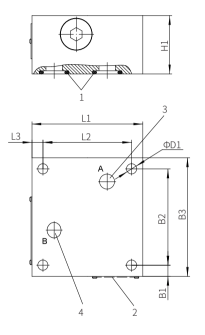


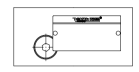






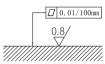
Model Z4S10-1XJ.../Z4S16-1XJ/...





1 O ring NG10: 18.66x3.53 NG16: 26.58x3.53 2 Name plate position at Z4S16 3 Inlet "A" 4 Outlet "B"

Valve fixing screw Size 10 M8x100-10.9 grade GB/T70.1-2000 Tightening torque MA=34.3Nm Size 16 M10x160-10.9 grade GB/T70.1-2000 Tightening torque MA=60Nm



Required surface finishing of mating components

Size	B1	B2	B3	D1	H1	L1	L2	L3
10	9.5	82.5	101.5	9	50	95	76	9.5
16	11	101.5	123.5	11	85	123.5	101.5	11

# Modular Two Ways Flow Control Valve Model: Z2FRM6...2XJ



03

03

04

04

05-07

Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

#### ♦ Size 6

- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 32 L/min

Pekith

# Features

- Modular type valve
- Porting pattern to DIN24340 form A, without locating hole (standard)
- Porting pattern to ISA04401 and CETOP-RP 121H
- With 1 or 2 flow control cartridges
- Internal hexagonal adjusting type

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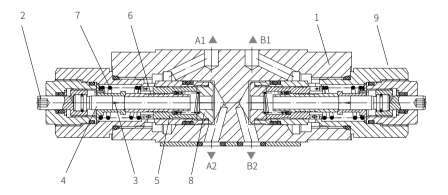
0628

The Z2FRM6 valve is modular type two-way flow control valve and the 2FRM6K valve is cartridge type two-way flow control valve.

The Z2FRM6 flow control valve is used to maintain constant flow and independent of the pressure and temperature. It mainly includes the valve body (1) and one or two flow control valve model 2FRM6K (9).

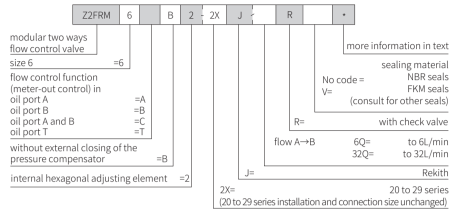
The throttling of the flow from the oil port A2/B2 (A) to the oil port A1/B1 (B) occurs at the throttle area (3). The throttle rod (4) is driven by the adjustment element (2). In order to keep the flow in the oil port A1/B1(B) constant and independent of pressure, a pressure compensator (5) is required to be installed downstream of the throttle area (3). The compression spring (7) presses the pressure compensator (5) against the plug screw (8) and holds the pressure compensator in the open position when there is no flow through the valve. When the fluid flow through the valve, the pressure at oil port A2/B2(A) acts to the pressure compensator (5). Then the pressure compensator (5) moves until the forces balance. If the pressure on the oil port A2/B2 (A) increases, the pressure compensator (5) moves to the closed direction until force balance is reached again. Because the pressure compensator (5) continuously acts as compensation, the flow can be maintained.

The fluid flows freely from oil port A1/B1 (B) to A2/B2 (A) via check valve (6).



Model Z2FRM6C2-2XJ/...R...

#### Modular two ways flow control valve model 2FRM6



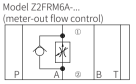
#### Flow control valve model 2FRM6K

	2FRM	6	K	2	- 1X	J /	R			*				
0												more ir	nformatior	ו in text
flow control valve													sealing n	
size 6	=6	5								о со	de =			BR seals
insert cartridge typ	be	=	к						V	=		(consi	۲۸ It for othe	M seals. (M seals)
internal hexagonal	adjusting	elen	nent	=2			F	2=					with cheo	:k valve
10 to 19 series					=1X		flo۱	N A-	→B			6Q=	to	6L/min
(10 to 19 series inst	allation a	nd			1							32Q=	to 3	2L/min
connection size un						J=								Rekith

# **Functional symbols**

Model Z2FRM6C-...

(1)=Valve side 2)=Subplate side)



Model Z2FRM6B-... (meter-out flow control) ж

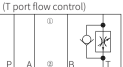


(meter-out flow control)





Model Z2FRM6T-...



Technical parameters

Installation type

Connection type

Viscosity range

Cleanliness of oil

Flow range

Flow control valve

installation position:

model 2FRM6K

optional

0.2

Modular flow control valve

Flat installation

kg 1.3 (flow control function at oil ports A, B or T)

Minerals; Phosphate ester

0.05 to 6; 0.25 to 32

1.5 (flow control function at oil ports A and B)

18 (2FRM6K type flow control valve)

Indirect connection via a subplate or oil block, mounting

surface according to DIN 24 340A, ISO4401 and CETOP-RP 121H

The maximum allowable pollution level of oil is ISO4406 Class 20/18/15

model Z2FRM6

315

-20 to +80

10 to 800

 $\pm$ 3 (Qmax)

bar

mm<sup>2</sup>/s

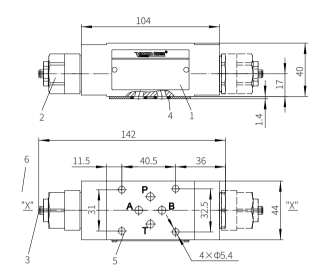
L/min



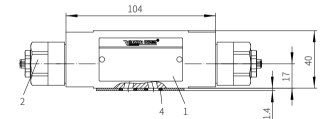
Size unit: mm

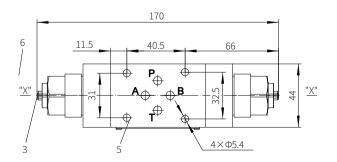
# Component size

# Model Z2FRM6A2-2XJ/...R...and Z2FRM6B2-2XJ/...R...



#### Model Z2FRM6C2-2XJ/...R...



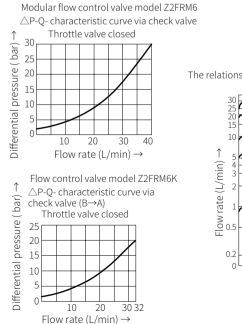


#### Characteristic curve

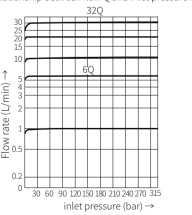
Minimum pressure difference bar

Pressure stability △P=315bar

(Measured when using HLP 46,  $\vartheta_{a} = 40^{\circ}C \pm 5^{\circ}C$ )



The relationship between flow Q and inlet pressure P





Size unit: mm

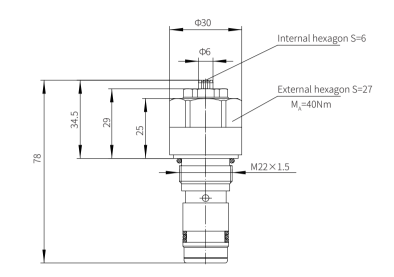
Modular two ways flow control valve/Z2FRM6...2XJ



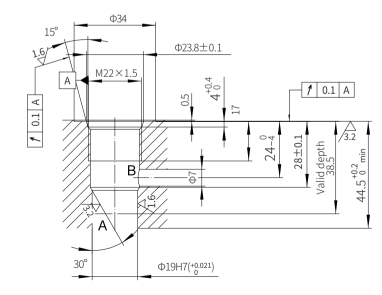
Size unit: mm

#### Component size

Model 2FRM6K... 1XJ/...

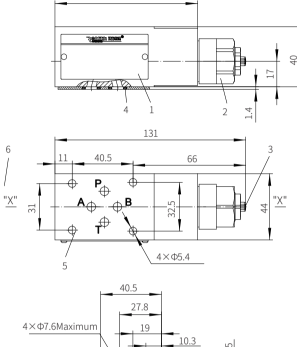


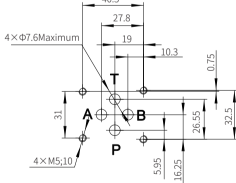
Insert hole



98

Model Z2FRM6T2-2XJ/...R...





1 Name plate

2 Flow control cartridge valve model 2FRM6K 3 Adjustment element, internal hexagon S3 4 O-ring 9.25x1.78

5 Valve fixing screw hole

6 Rotate the valve around the "X" - "X" axis to change it from meter-out to meter-in, and from port T flow control to port P flow control

Valve fixing screw

Tightening torque M<sub>A</sub>=7.8Nm M5-10.9 grade GB/T70.1-2000 The length is determined by the stacking height and must be ordered separately

# Modular Two Ways Flow Control Valve Model: Z2FRM10...2XJ



Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Function description, sectional drawing 02

03

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05-07

#### ♦ Size 10

- ◆ Maximum working pressure 210 bar
- ◆ Maximum working flow 60 L/min

# Features

- Modular type valve
- Porting pattern to DIN24340 form A, without locating hole (standard)
- Porting pattern to ISA04401 and CETOP-RP 121H
- With 1 or 2 flow control cartridges
- Internal hexagonal adjusting type



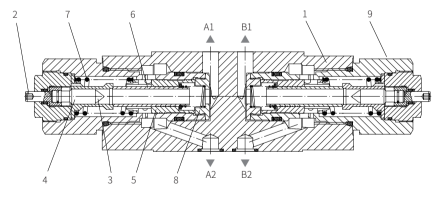
eki

The Z2FRM10 valve is modular type two-way flow control valve and the 2FRM10K valve is cartridge type two-way flow control valve.

The Z2FRM10 flow control valve is used to maintain constant flow and independent of the pressure and temperature. It mainly includes the valve body (1) and one or two flow control valve model 2FRM10K (9).

The throttling of the flow from the oil port A1/B1(A) to the oil port A2/B2(B) occurs at the throttling area (3). The throttle rod (4) is driven by the adjusting element (2). In order to keep the flow in the oil port A2/B2(B) constant and independent of pressure, a pressure compensator (5) is required to be installed downstream of the throttling area (3). The compression spring (7) presses the pressure compensator (5) against the plug screw (8) and holds the pressure compensator in the open position when there is no flow through the valve. the pressure compensator (5) remains open. If the flow passes through the valve, the pressure of oil port A1/B1(A) will act on the pressure compensator (5). When the fluid flow through the valve, the pressure at oil port A1/B1(A) acts on the pressure compensator (5). Then the pressure compensator (5) moves until the force balance. If the pressure on the oil port A1/B1(A) increases, the pressure compensator (5) moves to the closed direction until force balance is reached again. Because the pressure compensator (5) continuously acts as compensation, the flow can be maintained.

The fluid flows freely from oil port A2/B2(B) to A1/B1(A) via check valve (6).

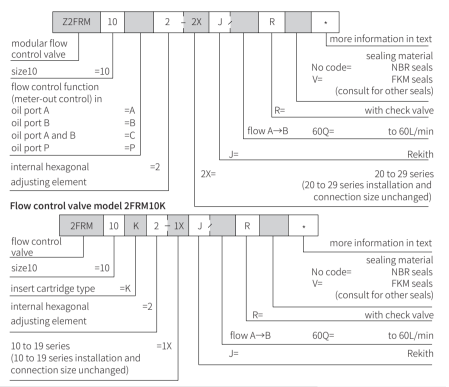


Model Z2FRM10C2-2XJ/...R...

0638

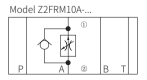
# Models and specifications

#### Modular two ways flow control valve model Z2FRM10



# Functional symbols

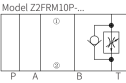
(①= Valve side, ②= Subplate side)



# Model Z2FRM10B-...



Model Z2FRM10C-...





## Technical parameters

[								
	Modular flow control valve model Z2FRM10							
Installation type	Flat installation	Installation position: optional						
Connection type	Indirect connection via a subplate or oil blo to DIN 24 340A, ISA04401 and CETOP-RP 12							
weight kg	4.7 (flow control function at oil port A, B or P)	0.0						
	5.3(flow control function at oil port A and B)	0.6						
Maximum working pressure bar	210	·						
Working medium	Minerals; Phosphate ester							
Working medium	-20 to +80							
temperature range								
Viscosity range mm <sup>2</sup> /s	10 to 800							
Flow range L/min	0.5 to 60							
Cleanliness of oil	The maximum allowable pollution level of o	oil is NAS 16389 and ISO4406						
	Class 20 / 18 / 15							
Minimum pressure difference bar	1.8 (2FRM10K type flow control valve)							
Pressure stability △p=210bar %	% ±3 (Qmax)							

## Characteristic curve

check valve ( $A \rightarrow B$ )

↑

Differential pressure ( bar) 0 7 7 9 8 01

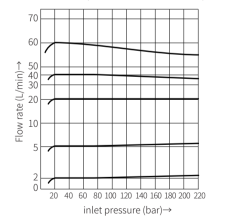
(Measured when using HLP46,  $\vartheta_{nil}$ =40°C ± 5°C)

 $\triangle$ P-Q- Characteristic curve via

Throttle valve closed

10 20 30 40 50 60

Flow rate (L/min)→

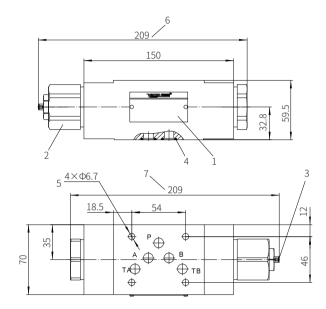


#### The relationship between flow Q and inlet pressure P

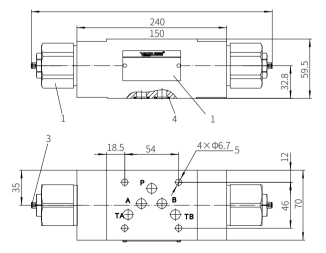
Component size

## Size unit: mm

Model Z2FRM10A2-2XJ/...R... and Z2FRM10B2-2XJ/...R...



### Model Z2FRM10C2-2XJ/...R...





Modular two ways flow control valve/Z2FRM10...2XJ

Component size

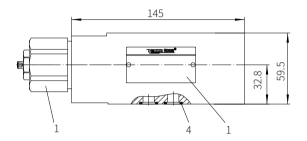
Model 2FRM10K...XJ/...

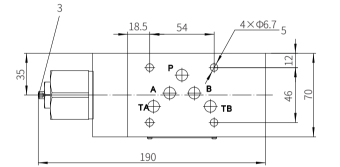


Size unit: mm

## Size unit: mm

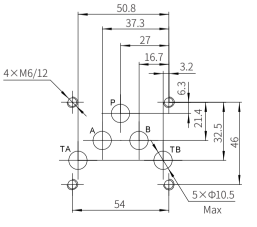
Model Z2FRM10T2-2XJ/...R...

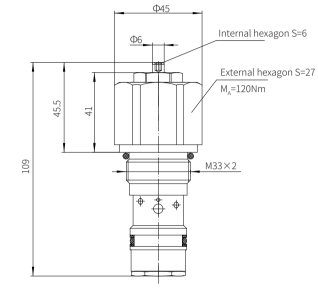


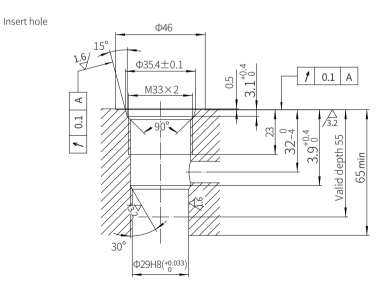


1 Name plate 2 Hexagon S=41 3 Inner hexagon S=3 4 O-ring 12x2 5 Valve fixing screw hole 6 Model Z2FRM10A2 7 Model Z2FRM10B2

Valve fixing screw M6-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm Must be ordered separately







## Balanced Valve Model: FD...1XJ



## Contents

Function description, sectional drawing	02
Circuit examples	03
Models and specifications	04
Functional symbols	04
Technical parameters	05
Characteristic curve	05
Component size	06-09

#### ♦ Size 12/16/25/32

- ♦ Maximum working pressure 315 bar
- ◆ Maximum working flow 560 L/min

## Features

- Pilot operated check valve no leakage
   The balanced valve controls the
- The balanced value controls the return flow Q2 according to the flow Q1 on the opposite side of the actuator
   With cylinders the area ratio (Q2=Q1φ) must be considered
- By-pass valve, flow freely in the opposite direction

• External superimposed secondary pressure relief valve (for flange connection only)

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Function description, sectional drawing

The balanced valve is used to prevent "out of control" of hydraulic cylinder or motor caused by load in hydraulic system. It can also prevent pipe bursting.

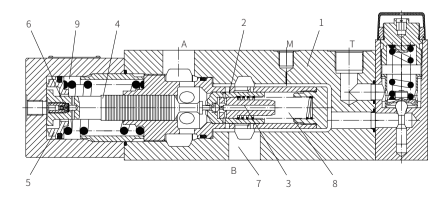
The balanced valve mainly includes the valve body (1), main spool (2), pilot part (3), control spool (4), damping spool (5) and orifice (6). When lifting load, the fluid flows from A to B to open the main spool (2). If the load pressure fails (e.g. pipe break), the main spool closes immediately as the chamber (8) is connected with load pressure.

The direction of flow is from B o A. Port A is connected to tank through the directional valve. The piston rod side of the cylinder has a flow applied which corresponds to the working condition. The relationship between the control pressure at port X and the load pressure at port B is 1:20. When the control pressure is reached, the main spool opens. The pilot body (3) is lifted off its seat by the control spool (4), and the chamber (8) is de-compressed by its inner hole and port A to tank. At the same time, the load pressure in port B doesn't act on the chamber (8) any more due to the longitudinal movement of the pilot part (3) within the main spool. Then the main spool (2) is unloaded. The reverse side of the control spool (4) at the main spool (2) lies against the collar of the damping spool (5).

To open the main spool, the control pressure in port X depends on the spring in the chamber (9). When the valve open, the pressure is 20bar, and it is 50bar when fully open. The relationship between the opening area, cracking pressure and differential pressure determines the flow to the actuator via the connection of B to A. It depends on the inlet flow on the other side of the actuator to prevent the actuator "runaway". The operation of the controlled lowering is not affected even if there is a pipe break between the directional valve and port A in the balanced valve.

Note on the opening and closing times of balanced valve:

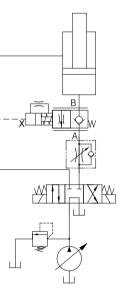
- Throttling of the opening sequence is via orifice (6) in the control spool (4) and both sides of the damping spool (5).
- The closing of the balanced valve is almost no throttling.
- When being used together with cylinder, a throttle check valve (meter-out control) can be set in the control line of port X to affect the closing time.
- When being used together with the motor, a throttle check valve should not be set in the control line of port X, in this condition it is recommended to control the closing time of the direction valve.



## Circuit examples

#### Cylinder with single rod

For safety, a closed center directional valve should be always used.



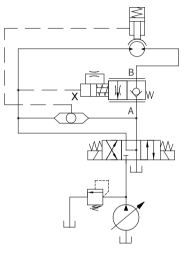
#### Note:

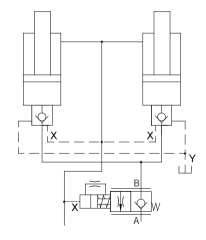
Two balanced valves can not be used to control two mechanically synchronized cylinder as it is impossible to maintain the same synchronized pressure in two cylinders. Therefore, it is necessary to install two hydraulic operated check valves type SL in the cylinder, and the balanced valve is installed in the common line. In this case, the load pressure can not exceed 200bar.

In order to avoid shaking caused by the loss of pressure at control port X because of fast falling speed, it is recommended to install a throttle check valve at port A of the balanced valve to limit the falling speed.

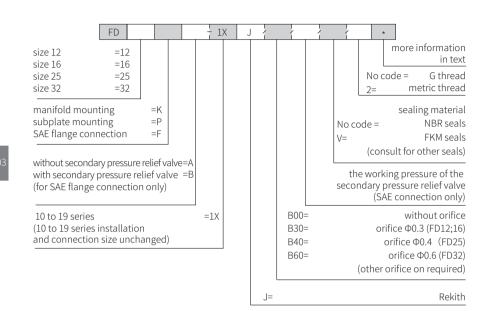
### Hydraulic motor

To make sure the brake can be operated, the two oil ports of the directional valve must be connected to the tank in the neutral position. If the brake is externally operated, then it could use a closed central directional valve.



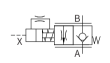


Balanced valve/FD...1XJ



## Functional symbols

Without secondary pressure relief valve

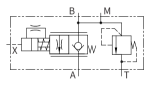


Valve model: FD12KA 1XJ/B30 FD16KA 1XJ/B30 FD25KA 1XJ/B40 FD32KA 1XJ/B60

Valve model:
FD12PA 1XJ/B30
FD16PA 1XJ/B30
FD25PA 1XJ/B40
FD32PA 1XJ/B60
FD12FA 1XJ/B30
FD16FA 1XJ/B30
FD25FA 1XJ/B40
FD32FA 1XJ/B60

Α

With secondary pressure relief valve



Valve model: FD12FB 1XJ/B30 FD16FB 1XJ/B30 FD25FB 1XJ/B40 FD32FB 1XJ/B60

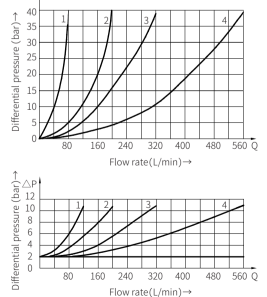
## Technical parameters

Working pressure, oil port A、X	bar	to 315				
Working pressure, oil port B	bar	to 420				
Pilot pressure, oil port X (Flow control range)	bar	Minimum 20 to 35, maximum 315				
Cracking pressure, A to B	bar	2				
Setting pressure for secondary pressure relief valve	bar to 400					
Flow	L/min	80 (size 12), 200 (size 16), 320 (size 25), 560 (size 32)				
Area ratio of pre-opening		Poppet seat area <u>1</u> Area of pilot spool 20				
oil temperature range	°C	-30 to +80 (NBR seal), -20 to +80 (FKM seal)				
Viscosity range	mm³/s	10 to 800				
Hydraulic oil		Mineral hydraulic oil or phosphate hydraulic oil				

## Characteristic curve

 $\triangle \mathsf{P}$ 

(Measured when using HLP 46,  $\vartheta_{oll} = 40^{\circ}C \pm 5^{\circ}C$ )



Characteristic curve for differential pressure and flow rate, measured at the throttle position: Throttle fully open (Px=60bar)  $B\rightarrow A$ 

1=size 12 2=size 16 3=size 25 4=size 32

Characteristic curve for differential pressure and flow rate, measured over the check valve  $A \rightarrow B$ 

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Balanced valve/FD...1XJ

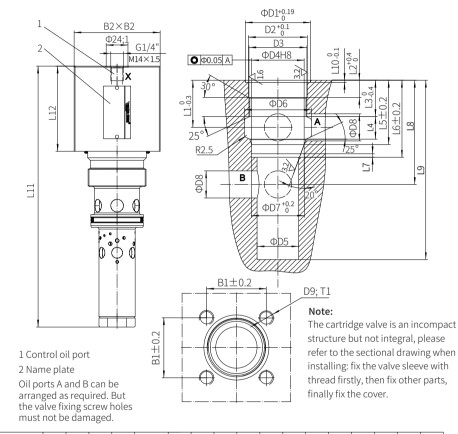
Balanced valve/FD...1XJ

Component size

Component <u>size</u>

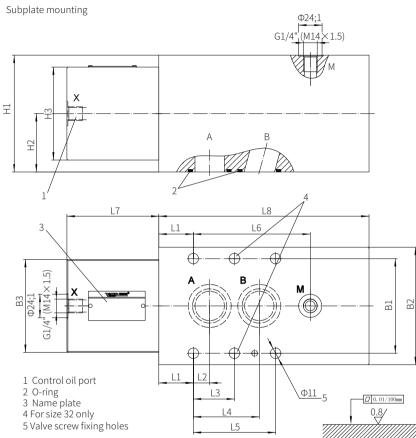
Size unit: mm

#### Valves for manifold mounting (cartridge valves)



Model	B1	B2	D1	D2	D3	D4	D5	D6	D7	D8	D9	Τ1	L1	L2	L3	L4	L5
FD12KA	48	70	54	46	M42x2	38	34	46	38.6	16	M10	16	39	16	32	15.5	50.5
FD16KA	48	70	54	46	M42x2	38	34	46	38.6	16	M10	16	39	16	32	15.5	50.6
FD25KA	56	80	60	54	M52x2	48	40	60	48.6	25	M12	19	50	19	39	22	65
FD32KA	66	95	72	65	M64x2	58	52	74	58.6	30	M16	23	52	19	40	25	71

Model	L6	L7	L8	L9	L10	L11	L12	Valve fixing screw/Tightening torque	M <sub>A</sub> (Nm)	Weight
FD12KA	60	3	78	128	2.3	191	65	four M10x70 GBT70.1-10.9	60	3.5kg
FD16KA	60	3	78	128	2.3	191	65	four M10x70 GB/T70.1-10.9	60	3.5kg
FD25KA	80	4	105	182	2.3	253	75	four M12x80 GB/T70.1-10.9	95	5.6kg
FD32KA	85	4	115	198	2.3	289	94	four M16x100 GB/T70.1-10.9	196	8.0kg



Required surface finishing of mating components

Model	B1	B2	B3	H1	H2	H3	L1	L2	L3	L4	L5	L6
FD12PA	66.7	85	70	85	42.5	70	31.8	7.2	-	35.8	42.9	73.2
FD16PA	66.7	85	70	85	42.5	70	31.8	7.2	-	35.8	42.9	73.2
FD25PA	79.4	100	80	100	50	80	38.9	11.1	-	49.2	60.3	109.1
FD32PA	96.8	120	95	120	60	95	35.3	16.7	42.1	67.5	84.2	119.7

Model	L7	L8	Valve fixing screw/Tightening torque	M <sub>A</sub> (Nm)	Weight
FD12PA	65	140	four M10x100 GB/T70.1-10.9	60	9.3kg
FD16PA	65	140	four M10x100 GB/T70.1-10.9	60	9.3kg
FD25PA	75	200	four M10x120 GB/T70.1-10.9	60	18kg
FD32PA	94	215	four M10x140 GB/T70.1-10.9	60	28kg





Size unit: mm

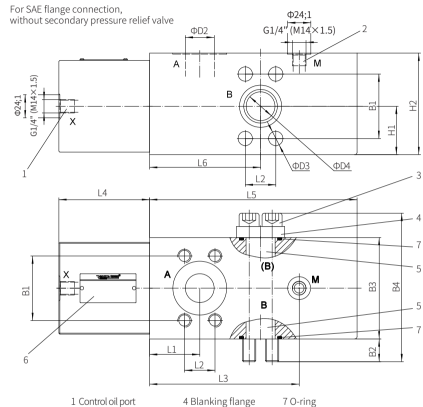
**Cekith<sup>®</sup>** 

Balanced valve/FD...1XJ

Balanced valve/FD...1XJ

Component size

Size unit: mm



1 Control oil port4 Bl2 Measuring port5 Ol3 Flange fixing screw6 Na

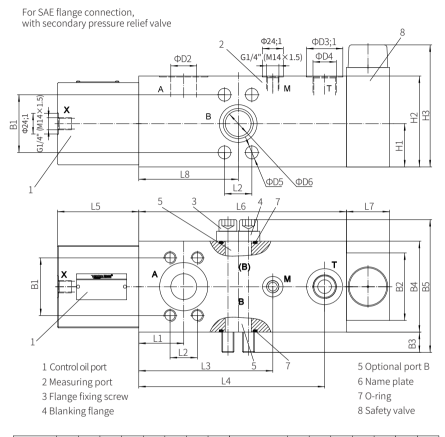
4 Blanking flange 5 Optional port B 6 Name plate

Model	B1	B2	B3	B4	D1	D2	D3	D4	D5	Η1	H2	L1	L2	L3	L4
FD12FA	50.8	16.5	72	110	43	18	10.5	18	M10	36	72	39	23.8	105	65
FD16FA	50.8	16.5	72	110	43	18	10.5	18	M10	36	72	39	23.8	105	65
FD25FA	57.2	14.5	90	132	50	25	13.5	25	M12	45	90	50	27.8	148	75
FD32FA	66.7	20	105	154	56	30	15	30	M14	50	105	52	31.8	155	94

Model	L5	L6	Τ1	Weight	O-ring (7)	Valve fixing screw
FD12FA	140	78	15	7.2kg	25x3.5	4 pcs M10x100 GB/T70.1-10.9
FD16FA	140	78	15	7.2kg	25x3.5	4 pcs M10x100 GB/T70.1-10.9
FD25FA	200	105	18	16kg	32.92x3.53	4 pcs M12x120 GB/T70.1-10.9
FD32FA	215	115	21	23kg	37.7x3.53	4 pcs M14x140 GB/T70.1-10.9



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Model	B1	B2	B3	B4	B5	D1	20	D3		D4		DC	DZ	1.1.1	112		1.1	ĺ
Model	DI	DZ	60	D4	DJ			03	G	Metric	D5	D6	D7	Η1	H2	H3	LI	
FD12FB	50.8	49	16.5	72	110	43	18	34	G1/2	M22x1.5	10.5	18	M10	36	72	118	39	
FD16FB	50.8	49	16.5	72	110	43	18	34	G1/2	M22x1.5	10.5	18	M10	36	72	118	39	
FD25FB	57.2	78	14.5	90	132	50	25	42	G3/4	M27x2	13.5	25	M12	45	90	145	50	
FD32FB	66.7	78	20	105	154	56	30	42	G3/4	M27x2	15	30	M14	50	105	145	52	

Model	L2	L3	L4	L5	L6	L7	L8	T1	Weight	O-ring (7)	valve fixing screw
FD12FB	23.8	105	141.5	65	162	38	78	15	9kg	25x3.5	4 pcs M10x100
FD16FB	23.8	105	141.5	65	162	38	78	15	9kg	25x3.5	4 pcs M10x100
FD25FB	27.8	148	198	75	225	50	105	18	20kg	32.92x3.53	4 pcs M12x120
FD32FB	31.8	155	215	94	240	50	115	21	28kg	37.7x3.53	4 pcs M14x140

# 4 - Proportional valves

## Contents

Proportional directional valve	
<ul> <li>4WRA(E)2XJ/Proportional directional valve</li> </ul>	0657-0670
<ul> <li>4WRE(E)2XJ/Proportional directional valve</li> </ul>	0671-0688
<ul> <li>4WRZ(E)7XJ/Electro-hydraulic proportional directional valve</li> </ul>	0689-0706
<ul> <li>4WRKE3XJ/Electro-hydraulic proportional directional valve</li> </ul>	0707-0722
<ul> <li>ZDC6XP-1XJ/Supply pressure compensator</li> </ul>	0723-0726
<ul> <li>ZDC2XJ/Supply pressure compensator</li> </ul>	0727-0732
Proportional relief valve	
<ul> <li>DBET(E)-6XJ/Proportional relief valve</li> </ul>	0733-0742
<ul> <li>DBETR1XJ/Direct operated proportional relief valve</li> </ul>	0743-0750
<ul> <li>DBEM/DBEME7XJ/Pilot operated proportional relief valve</li> </ul>	0751-0762
• (Z)DBE/(Z)DBEE1XJ/Pilot operated proportional relief valve	0763-0772
Proportional reducing valve	
<ul> <li>3DREP(E)62XJ/3-way proportional pressure reducing valve</li> </ul>	0773-0780
<ul> <li>DRE/DREM6XJ/Pilot operated proportional reducing valve</li> </ul>	0781-0790
• 3DRE(M)/3DRE(M)E7XJ/3-way proportional pressure reducing valve	0791-0800
Proportional flow control valve	
<ul> <li>2FRE62XJ/2-way proportional flow control valve</li> </ul>	0801-0808
<ul> <li>2FRE4XJ/2-way proportional flow control valve</li> </ul>	0809-0818
Servo valve	
<ul> <li>4WRPEH62XJ/Proportional direction valve</li> </ul>	0819-0828

Page

• 4WRPEH10...2XJ/Proportional directional valve 0829-0838

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Proportional Directional Valve Model: 4WRA(E)...2XJ



Contents

Function description, sectional drawing

Models and specifications

Functional symbols

Technical parameters

Characteristic curve

Electrical connections

Component size

 Size 6 and 10
 Maximum working pressure 315 bar
 Maximum working flow 42 L/min (size 6) 75 L/min (size 10)

## Features

- Proportional direction valve with direct operated proportional solenoid
- For subplate mounting
- Control the direction and flow
- Spring centred control spool
- Both valves and proportional amplifiers from the same supplier

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## Proportio

## Function description, sectional drawing

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The 4WRA(E) valve is a 4/2-way and 4/3-way proportional directional valve with direct operated and subplate mounting. It is actuated by proportional solenoids with central thread and detachable coil. The control of the solenoids can be achieved through external amplifier (4WRA) or internal amplifier (4WRAE). **Structure:** 

The valves consist of:

- Valve body with mounting surface (1)
- Control spool (2) with compression springs (3 and 4)
- Solenoids (5 and 6) with central thread
- Optional amplifier (7)

## Operating principle:

• When the solenoids (5 and 6) are de-energized, the compression springs (3 and 4) hold the control spool (2) in the central position.

- After the proportional solenoid is energized, it will directly push the control spool (2), e.g. energization of solenoid "b" (6): →The control spool (2) is pushed to the left in proportion to the electrical input signal. →At this time, P to A and B to T are connected through the orifice formed by the spool and the valve body with progressive flow characteristics.
- De-energization of solenoid (6) → The control spool (2) is pushed back to the center position by the compression spring (3).

## Function description, sectional drawing

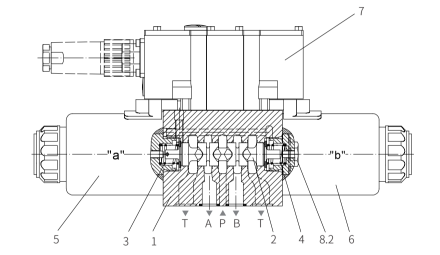
#### Two Position Valves: (Model 4WRA...A...)

In principle, the function of this valve is similar to the valve with three-position, but it is installed with solenoid "a" only. A plug (8.1 for NG6 and 8.2 for NG10) is installed instead of the proportional solenoid "b".

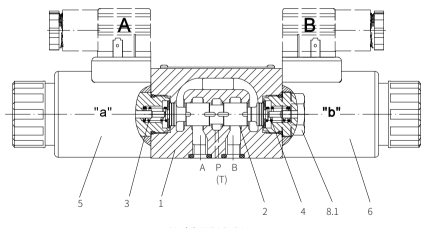
#### Note for model 4WRA- 2XJ/...

It must be avoided to drain all the oil in the return line. If necessary, a back pressure valve is to be installed in the circuit (back pressure about 2 bar).

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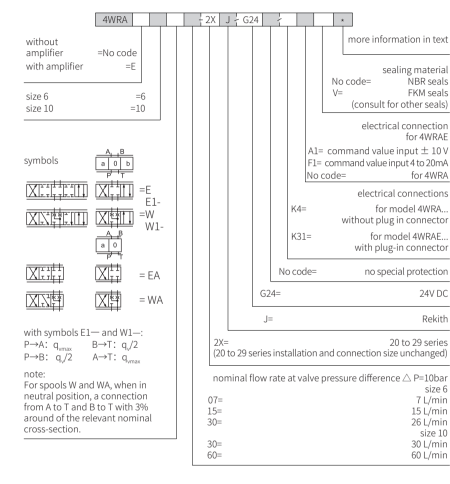
Model 4WRAE10...-2XJ/



Model 4WRA6...2XJ

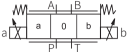
## Models and specifications

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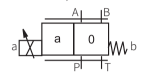


## Functional symbols

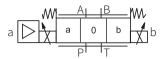




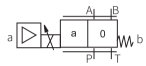
Model 4WRA...EA...; 4WRA...WA...



With amplifier Model 4WRAE...



Model 4WRAE...EA...; 4WRAE...WA...



## Technical parameters

Overview							
Size			6 10				
Installation position			Optional, firs	stly horizontal			
Storage temperature	erange	°C	-20 t	o +80			
Environment	4WRA	°C	-20 t	o +70			
temperature range	4WRAE	°C	-20 t	o +50			
Weight	4WRA	kg	2.0	6.6			
	4WRAE	kg	2.2	6.8			
Hydraulic (measured	Hydraulic (measured when using HLP46, $\vartheta_{ m oll}$ =40°C $\pm$ 5°C)						
Maximum working p	ressure Oil port	A, B, P bar	315				
Oil pot T bar			210				
Nominal flow rate q <sub>v</sub>	Nominal flow rate $q_v$ nom at $\Delta P=10$ bar L/min			30,60			
Maximum permissibl	e flow	L/min	42	75			
Pressure medium			Mineral oil (HL, HLP) <sup>1)</sup> to DIN 51524; Biology can quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>2)</sup>				
Oil temperature rang	ge	°C	-20 to +80 (pref	erably +40 to +50)			
Viscosity range		mm²/S	20 to 380 (preferably 30 to 46)				
Cleanliness of oil <sup>3)</sup>			The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / 15				
Hysteresis		%	≤5				
Reversal span		%	<	1			
Sensitivity		%	≪0	.5			

1) For NBR seal and FKM seal.

2) Only for FKM seal.

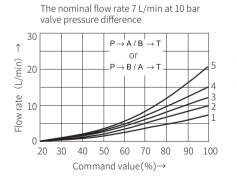
3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

## Technical parameters

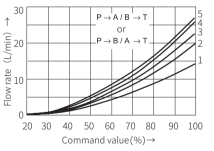
Electrical						
Size			6 10			
Voltage type			DC			
Command value sign	al voltage input "A1"	V	±1	.0		
For 4WRAE	current input "F1"	mA	4 to	20		
Maximum current per solenoid A			2.5 3.3			
Solenoid coil Cold value at 20°C Ω			2			
resistance Maxin	resistance Maximum warm value Ω			3		
Power rate	Power rate %			100		
Maximum coil temper	ature	°C	150			
Electrical connection 4WRA		With component plug ar to DINEN 175301-8				
	4WRAE		With component plug and plug-in connector to DINEN 175201-804			
Valve protection to EN60529			IP65, plug installed and locked			

#### Characteristic curve

Size 6 (measured when using HLP46,  $\vartheta_{oil}=40^{\circ}C \pm 5^{\circ}C$ )



The nominal flow rate 15 L/min at 10 bar valve pressure difference

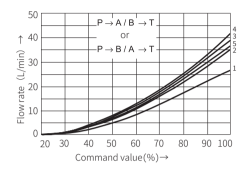


## Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Size 6

The nominal flow rate 30L/min at 10 bar valve pressure difference

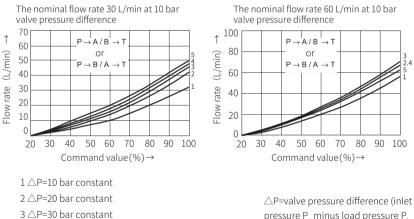


1 △P=10 bar constant  $2 \triangle P=20$  bar constant 3 △P=30 bar constant 4 △P=50 bar constant 5 △P=100 bar constant  $\triangle P$  =valve pressure difference (inlet pressure P<sub>a</sub> minus load pressure P<sub>1</sub> and minus return oil pressure  $P_{\tau}$ )

Size 10

4 △P=50 bar constant

5 △P=100 bar constant



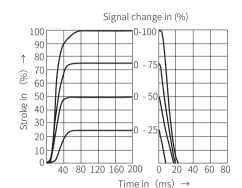
pressure P<sub>n</sub> minus load pressure P<sub>1</sub> and minus return oil pressure  $P_{\tau}$ )



## Characteristic curve

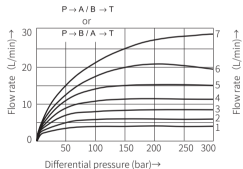
Size 6 (measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

#### Transition performance of the valve when the input signal is a step signal

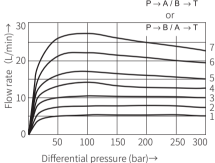


Power limit with a nominal flow rate of 7L/min





 $P \rightarrow A / B \rightarrow T$ 



1 Command value=40 %

2 Command value=50 %

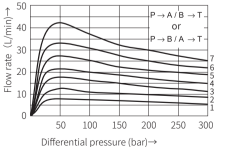
3 Command value=60 %

4 Command value=70 %

5 Command value=80 %

6 Command value=90 %

Power limit with a nominal flow rate of 30L/min

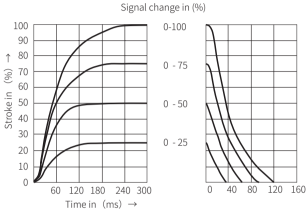


7 Command value=100 % If the power limit of the valve is exceeded, the movement of the spool will become unstable

## Characteristic curve

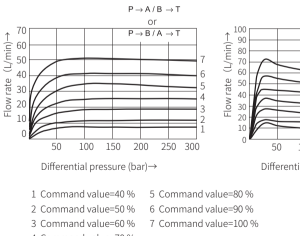
Size 10 (measured when using HLP46,  $\vartheta_{oil}$  =40°C ± 5°C)

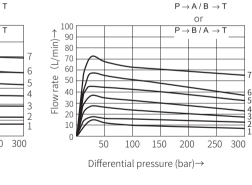
Transition performance of the valve when the input signal is a step signal



Power limit with a nominal flow rate of 30L/min

#### Power limit with a nominal flow rate of 60L/min





4 Command value=70 %

If the power limit of the valve is exceeded, the movement of the spool will become unstable



Size unit: mm

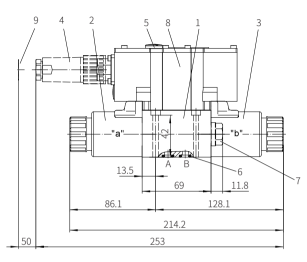
Proportional directional valve/4WRA(E)...2XJ

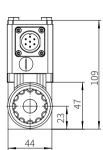


Size unit: mm

## Component size

Model 4WRAE6...-2XJ/...

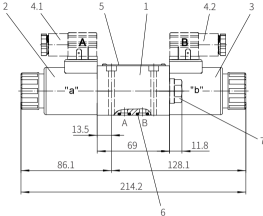


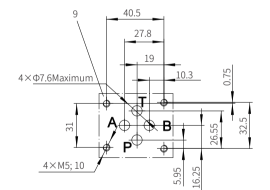


0.01/100mm 0.8/ 

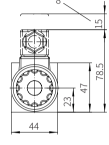
Required surface finishing of mating components

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm





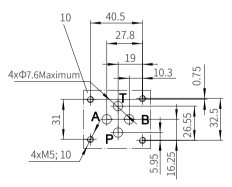
1 Valve body 2 Proportional solenoid "a" 3 Proportional solenoid"b" 4.1 Grey plug "A" 4.2 Black plug "B" 5 Name plate 6 O-ring 9.25x1.78 (for oil port P, A, B, T) 7 Plug for valve with one solenoid (Two-position valve, symbol EA or WA) 8 Space required to remove the plug 9 Valve connection surface



□ 0.01/100mm 0.8/

Required surface finishing of mating components

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=7.8Nm



1 Valve body 2 Proportional solenoid "a" 3 Proportional solenoid"b" 4 Plug 5 Name plate 6 O-ring 9.25x1.78 (for oil port P, A, B, T) 7 Plug for valve with one solenoid (Two-position valve, symbol EA or WA) 8 Space required to remove the plug 9 Valve connection surface



Proportional directional valve/4WRA(E)...2XJ

Component size

Model 4WRAE10...-2XJ/...

## 

Size unit: mm

Component size

Size unit: mm

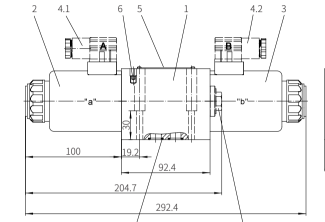
9

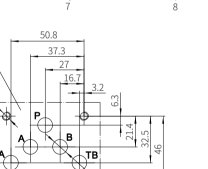
107

10

TA

4×M6/12



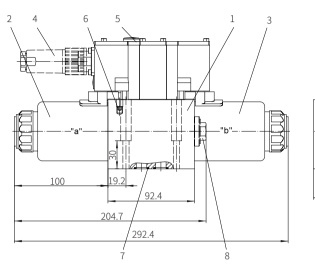


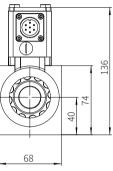
5×Φ10.5 Maximum 54 1 Valve body 2 Proportional solenoid "a" 3 Proportional solenoid "a" 3 Proportional solenoid "b" 4.1 Grey plug "A" 4.2 Black plug "B 5 Name plate 6 Valve bleed screw 7 O-ring 12x12 (for oil port P, A, B, T) 8 Plug for valve with one solenoid (Two-position valve, symbol EA or WA) 9 Space required to remove the plug 10 Valve connection surface

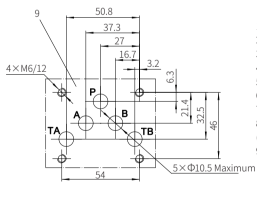
0.8

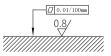
Required surface finishing of mating components

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm











2 Proportional solenoid "a" 3 Proportional solenoid "b" 4 Plug 5 Name plate

6 Valve bleed screw

1 Valve body

- 7 O-ring 12x12 (for oil port P, A, B, T)
- 8 Plug for valve with one solenoid (Two-position valve, symbol EA or WA)
- 9 Valve connection surface

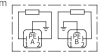
Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

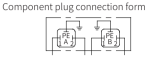


## **Electrical connections**

Model 4WRA...2XJ/...(Without built-in amplifier)

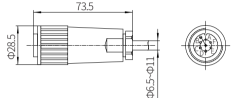
Component plug connection form The plug-in connector to DINEN 175301-803 or ISO4400





#### Model 4WRAE...2XJ/...(With built-in amplifier)





Model 4WRAE...(With built-in amplifier)

Terminal identification of plugs

- A	Terminal identification	contact	A1 signal	F1 signal	
B	Supply A 24VDC(19~35V)			19~35V)	
C	Supply voltage	В	GND		
		С	no connection <sup>1)</sup>		
E E	Differential amplifier	D	±10V, Re>50K Ω	4~20mA, Re>100 Ω	
F	input	E	Referei	nce potential	
		F	no connection <sup>1)</sup>		

#### Command value:

A positive command value 0 to +10V (or 12 to 20mA) at D and E causes a flow from P to A and B to T.

A negative command value 0 to -10V (or 12 to 4mA) at D and E causes a flow from P to B and A to T.

For valves only with one solenoid in side "A" (symbols EA and WA), a positive command value at D and E causes a flow from P to B and A to T.

#### Connecting cable:

#### Recommendation:

Cable length up to 25m, model LiYCY 5x0.75mm<sup>2</sup> Cable length up to 50m, model LiYCY 5x1.0mm<sup>2</sup> The external diameter of the cable is 6.5 to 11mm The connection of screen to PE on the supply side only.

<sup>1)</sup> Contacts C and F are not allowed to be connected together.

## Proportional Directional Valve

Model: 4WRE(E)...2XJ



## Contents

Function description, sectional drawing	02-03
Functional symbols	03
Models and specifications	04
Technical parameters	05
Characteristic curve	06-11
Component size	12-15
Electrical connections	16-17

## ♦ Size 6 and 10

- ◆ Maximum working pressure 315 bar
- Maximum working flow 80 L/min (size 6)
   180 L/min (size 10)

#### Features

- proportional directional valve with direct operated proportional solenoid
- For subplate mounting
- Control the direction and flow
- Spring centred control spool
- Internal amplifier, current input A1 or F1, optional
- Operated by proportional solenoids with thread and detachable coil
- Both valves and proportional amplifiers from the same supplier

## Function description, sectional drawing

eki

The 4WRE(E) valve is a 4/2-way and 4/3-way proportional directional valve with direct operated and subplate mounting. It is actuated by proportional solenoids with central thread and detachable coil. The control of the solenoids can be achieved through an external amplifier (4WRE) or internal amplifier (4WREE). Structure:

The valves consist of:

- Valve body with mounting surface (1)
- Control spool (2) with compression springs (3 and 4) and spring seats (X1 and X2)
- Solenoids (5 and 6) with central thread
- Position sensor (7)

9

Optional amplifier (8)

• Mechanical zero adjustment (9) accessible by Pg13.5, electrical zero point adjustment (10) accessible by Pg7 for model 4WREE

#### Operating principle:

• When the solenoids (5 and 6) are de-energized, the compression springs (3 and 4) hold the control spool (2) in the central position between spring seats (X1 and X2)

• After the proportional solenoid is energized, it will directly push the control spool (2), e.g. energization of solenoid "b" (6):  $\rightarrow$ The control spool (2) is pushed to the left in proportion to the electrical input signal  $\rightarrow$ At this time, P to A and B to T are connected through the throttle formed by the spool and the valve body with progressive flow

- characteristicsDe-energization of solenoid (6)
- →The control spool (2) is pushed back to the center position by the compression spring (3) In the de-energized condition, the spool (2) is held in the mechanical central position via the reset springs. There is no related to the hydraulic central position for the spool symbol "V". When the valve control loop is closed, the spool is in the hydraulic central position.



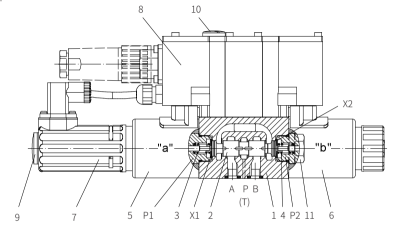
#### Two Position Valves: (Mode I4WRE...A...)

In principle, the function of this valve is similar to the valve with three-position, but it is installed with solenoid "a" only. A plug 8.1 is installed instead of the proportional solenoid "b".

#### Note for model 4WRE6...- 2XJ/...:

It must be avoided to drain all the oil in the return line. If necessary, a back pressure valve is to be installed in the circuit (back pressure about 2 bar).

**2e**Kith





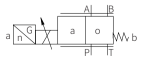
## Functional symbols

Without amplifier



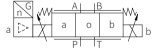


Model 4WRE...A-2XJ/...

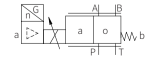


With amplifier

Model 4WREE...-2XJ....



Model 4WREE...A-2XJ...

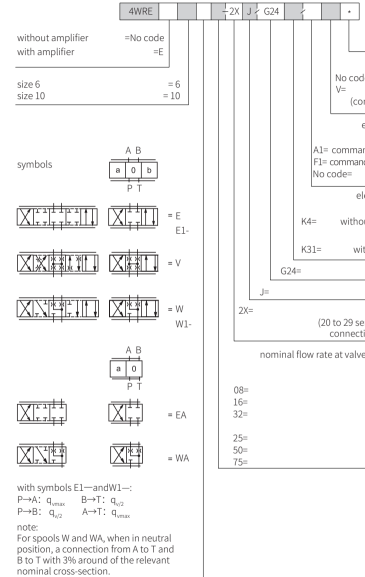


 7
 5
 P1
 3
 1
 2
 4
 P2
 11
 6

Model 4WRE6...2XJ



## Models and specifications



*	
more information in tex	
sealing materia No code= NBR seal: V= FKM seal: (consult for other seals	
electrical connection for 4WREI A1= command value input ± 10 F1= command value input 4 to 20m/ No code= for 4WRI	
electrical connections	
for model 4WRE K4= without plug in connecto	
for model 4WREE K31= with plug-in connecto	
G24= 24V D0	G2
Rekitl	
20 to 29 series (20 to 29 series installation and connection size unchanged)	
nal flow rate at valve pressure difference △ P=10ba size 6 8L/min 16L/min 32L/min size 10 25L/min	na

## Technical parameters

	6         10           Optional, firstly horizontal         -20 to +30           -20 to +70         -20 to +50           2.2         6.3           2.4         6.5           10         315           210         8, 16, 32         25, 50, 75           80         180           Mineral oil (HL, HLP) to DIN 515241; Biology can         quickly decompose Oil according to VDMA 24568           HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)         HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)         20 to 380 (preferably 30 to 46)		
Storage temperature range       °C         Environment       4WRE       °C         Temperature range       4WRE       °C         Temperature range       4WRE       °C         Weight       4WRE       kg         4WREE       kg         Hydraulic (measured at pressure P=100bar and using Maximum working pressure       Oil port A, B, P         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Oil temperature range       °C         Viscosity range       mm²/S	-20 to +80         -20 to +70         -20 to +50         2.2       6.3         2.4       6.5         g HLP46, $\vartheta_{oll}$ =40°C ± 5°C)         315         210         8, 16, 32       25, 50, 75         80       180         Mineral oil (HL, HLP) to DIN 515241; Biology can         quickly decompose Oil according to VDMA 24568         HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)         HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Environment       4WRE       °C         Temperature range       4WRE       °C         Weight       4WRE       kg         4WRE       kg         4WRE       kg         4WRE       kg         Hydraulic (measured at pressure P=100bar and using Maximum working pressure       Oil port A, B, P bar         Oil pot T       bar         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Oil temperature range       °C         Viscosity range       mm²/S	-20 to +70         -20 to +50         2.2       6.3         2.4       6.5         g HLP46, Image: HLP46, I		
Temperature range       4WREE       °C         Weight       4WRE       kg         4WREE       kg         Hydraulic (measured at pressure P=100bar and using         Maximum working pressure       Oil port A, B, P         Oil pot T       bar         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Oil temperature range       °C         Viscosity range       mm²/S	-20 to +50         2.2       6.3         2.4       6.5         10       315         210       8, 16, 32         25, 50, 75       80         180       180         Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568         HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)         HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Weight     4WRE     kg       4WREE     kg       4WREE     kg       Hydraulic (measured at pressure P=100bar and using       Maximum working pressure     Oil port A, B, P       Oil pot T     bar       Nominal flow rate q <sub>v</sub> nom at △P=10bar     L/min       Maximum permissible flow     L/min       Pressure medium     Oil temperature range     °C       Viscosity range     mm²/S	2.2       6.3         2.4       6.5         1g HLP46, total       315         210       315         8, 16, 32       25, 50, 75         80       180         Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568         HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)         HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
4WREE     kg       Hydraulic (measured at pressure P=100bar and using       Maximum working pressure     Oil port A, B, P       Oil pot T     bar       Nominal flow rate q <sub>v</sub> nom at △P=10bar     L/min       Maximum permissible flow     L/min       Pressure medium     Oil temperature range     °C       Viscosity range     mm²/S	2.4         6.5           2.4         6.5           315         315           210         315           8, 16, 32         25, 50, 75           80         180           Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568           HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)           HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Hydraulic (measured at pressure P=100bar and using         Maximum working pressure       Oil port A, B, P bar         Oil pot T       bar         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Oil temperature range       °C         Viscosity range       mm²/S	International product of the second stateand the second state $315$ 210 $315$ $816, 32$ $25, 50, 75$ $80$ $180$ Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)HEES (Synthetic Fats) <sup>20</sup> $-20$ to +80 (preferably +40 to +50)		
Maximum working pressure       Oil port A, B, P       bar         Oil pot T       bar         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Cil temperature range       °C         Viscosity range       mm²/S	315           210           8, 16, 32         25, 50, 75           80         180           Mineral oil (HL, HLP) to DIN 515241; Biology can           quickly decompose Oil according to VDMA 24568           HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol)           HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Oil pot T       bar         Oil pot T       bar         Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       Oil temperature range       °C         Viscosity range       mm²/S	210           8, 16, 32         25, 50, 75           80         180           Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Nominal flow rate q <sub>v</sub> nom at △P=10bar       L/min         Maximum permissible flow       L/min         Pressure medium       0il temperature range       °C         Viscosity range       mm²/S	8, 16, 3225, 50, 7580180Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Maximum permissible flow L/min Pressure medium Oil temperature range °C Viscosity range mm²/S	80 180 Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Pressure medium Oil temperature range C Viscosity range mm <sup>2</sup> /S	Mineral oil (HL, HLP) to DIN 515241; Biology can quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Oil temperature range °C Viscosity range mm <sup>2</sup> /S	quickly decompose Oil according to VDMA 24568 HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) HEES (Synthetic Fats) <sup>20</sup> -20 to +80 (preferably +40 to +50)		
Viscosity range mm <sup>2</sup> /S			
······	20 to 380 (preferably 30 to 46)		
Cleanliness of oil			
	The maximum allowable pollution level of oil is to ISO4406 class 20/18/15		
Hysteresis %	≤0.1		
Reversal span %	≤0.05		
Response sensitivity %	≪0.05		
Zero shift upon %/10K	0.15		
change of hydraulic oil temperature %/100 bar and working temperature	0.1		
The oil must meet the cleanliness degree requested Effective oil filtration can prevent failure and increase			
Electrical			
Size	6 10		
Voltage type	DC		
Command value signal voltage input "A1" V	±10		
for 4WREE current input "F1" mA	4 to 20		
Solenoid coil Cold value at 20°C Ω	2.7 3.7		
resistance Maximum warm value Ω	4.05 5.55		
Power rate %	100		
Maximum coil temperature °C	150		
Electrical connection 4WRE	With component plug and plug-in connector to DINEN 175301-803 or ISO4400		
4WREE	With component plug and plug-in connector to DINEN 175201-804		
Valve protection to EN60529	0 0110110201 001		

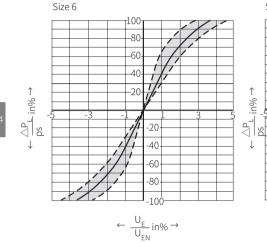
Characteristic curve

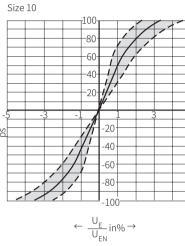
## Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

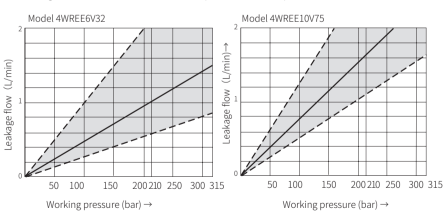
Pressure-input signal characteristic curve (symbol V ),  ${\rm p}_{\rm S}{=}\,100$  bar

Size 6 and 10

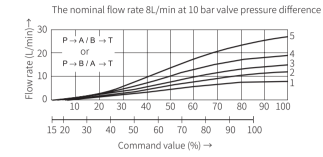




#### Leakage flow characteristic curve with the spool in the central position



(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

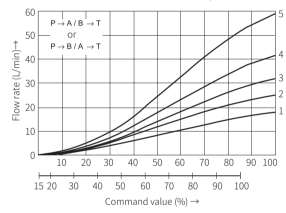


 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

Size 6

Symbol "V" Symbols "E" and "W"

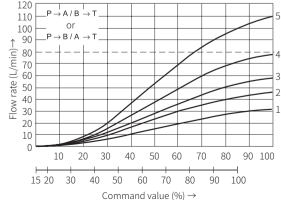
The nominal flow rate 16L/min at 10 bar valve pressure difference

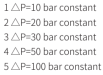


 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

> "Symbol "V "Symbols "E" and "W

The nominal flow rate 32L/min at 10 bar valve pressure difference





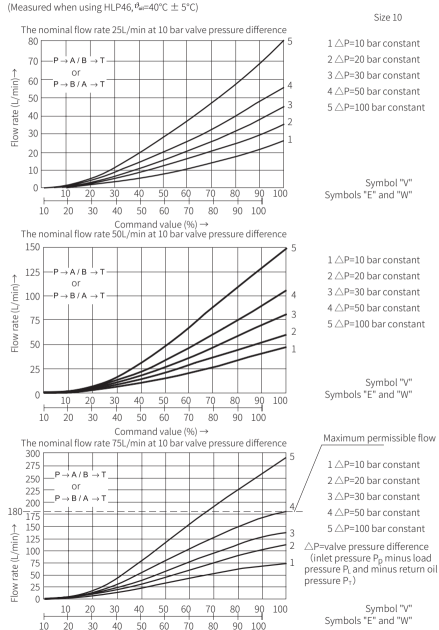
<u>Maximum permissible flow</u>

 $\triangle$ P=valve pressure difference (inlet pressure P<sub>p</sub> minus load pressure P<sub>L</sub> and minus return oil pressure P<sub>T</sub>)

> Symbol "V" Symbols "E" and "W"



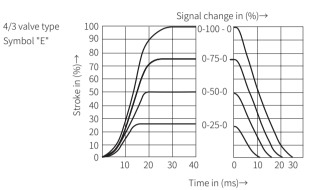
## Characteristic curve



Command value (%) →

(Measured when using HLP46,  $\vartheta_{oll}$ =40°C  $\pm$  5°C and Ps=10bar)

Transition performance of the valve when the input signal is a step signal: model 4WREE Size 6

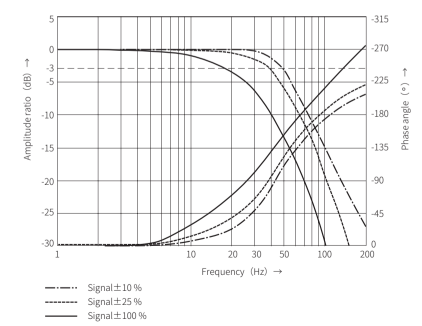


Frequency response: model 4WREE

(Measured when using HLP46,  $\vartheta_{oit}$ =40°C ± 5°C and Ps=10bar)

Size 6

4/3 valve type Symbol "V"



Size 10

Size 10

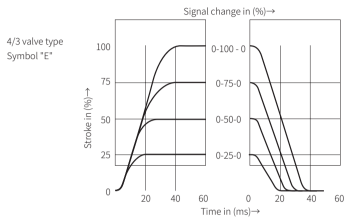


Size 6

## Characteristic curve

(Measured when using HLP46,  $\vartheta_{oit}$ =40°C  $\pm$  5°C and Ps=10bar)

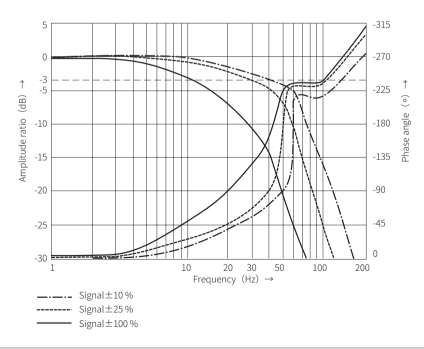
Transition performance of the valve when the input signal is a step signal: model 4WREE



#### Frequency response: model 4WREE

(Measured when using HLP46,  $\vartheta_{\mbox{\tiny oil}} = 40^{\circ} \mbox{C} \pm 5^{\circ} \mbox{C}$  and Ps=10bar)

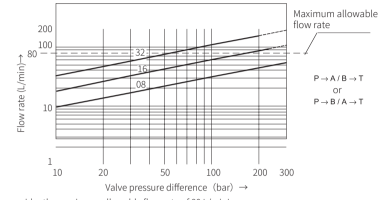
4/3 valve type Symbol "V"



## Characteristic curve

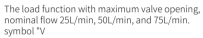
Flow: model 4WREE (Measured when using HLP46,  $\vartheta_{oll}$  =40°C ± 5°C and Ps=10bar)

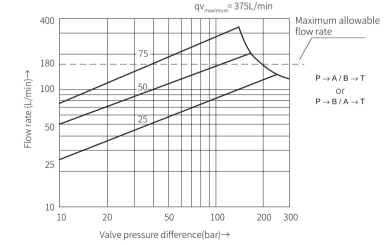
The load function with maximum valve opening, nominal flow 8L/min, 16L/min, and 32L/min. symbol "V



Need to consider the maximum allowable flow rate of 80 L/min!

Flow: model 4WREE (Measured when using HLP46,  $\vartheta_{oil}$  =40°C  $\pm$  5°C and Ps=10bar) Size 10





Need to consider the maximum allowable flow rate of 80 L/min!



Proportional directional valve/4WRE(E)...2XJ

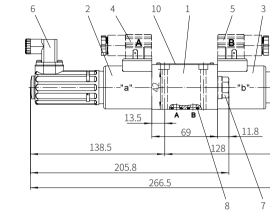
Component size

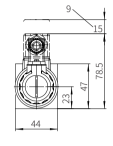


Size unit: mm

## Component size

Size unit: mm





0.01/100mm

0.8/

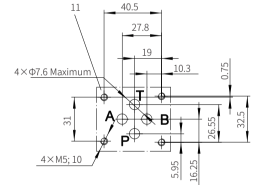
Required surface finishing of

M5x50-10.9 grade GB/T70.1-2000

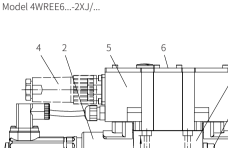
Tightening torque M<sub>4</sub>=7.8Nm

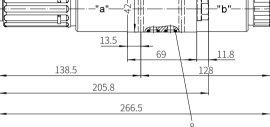
mating components

Valve fixing screw

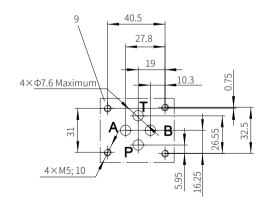


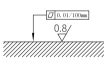
1 Valve body
2 Proportional solenoid "a" with inductive position sensor
3 Proportional solenoid "b"
4 Grey plug "A"
5 Black plug "B"
6 Inductive position sensor plug
7 Plug for valve with one solenoid (two-position valve, symbol EA or WA)
8 O-ring 9.25x1.78 (for oil port P, A, B, T)
9 Space required to remove the plug
10 Name plate
11 Valve connection surface











Required surface finishing of mating components

Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

1 Valve body

- 2 Proportional solenoid "a" with inductive
- position sensor
- 3 Proportional solenoid "b"
- 4 Plug 5 Amplifier (OBE)
- 6 Name plate
- 7 Plug for valve with one solenoid (two-position valve, symbol EA or WA)
- 8 O-ring 9.25x1.78 (for oil port P, A, B, T)
- 9 Valve connection surface



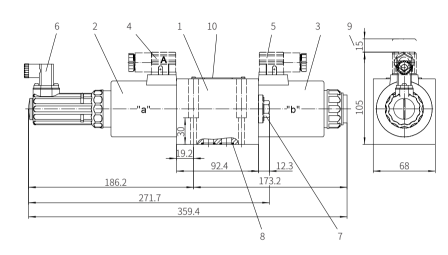
Proportional directional valve/4WRE(E)...2XJ

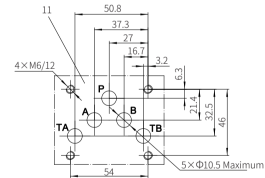


Size unit: mm

## Component size

Size unit: mm





Required surface finishing of mating components

□ 0.01/100mm

0.8/

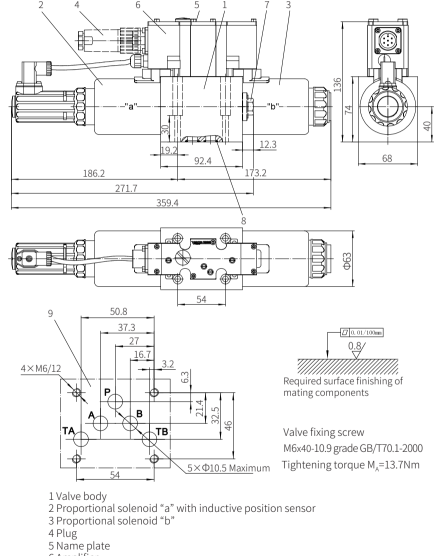
Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

1 Valve body

2 Proportional solenoid "a" with inductive position sensor
3 Proportional solenoid "b"
4 Grey plug "A"
5 Black plug "B"
6 Inductive position sensor plug
7 Plug for valve with one solenoid (two-position valve, symbol EA or WA)
8 O-ring 12x2 (for oil port P, A, B, T)
9 Space required to remove the plug
10 Name plate
11 Valve connection surface



## Model 4WREE10...-2XJ/...



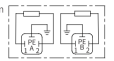
- 6 Amplifier
- 7 Plug for valve with one solenoid (two-position valve, symbol EA or WA) 8 O-ring 12x2 (for oil port P, A, B, T)
- 9 Valve connection surface

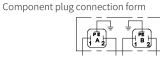


## **Electrical connections**

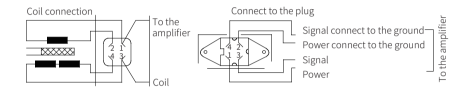
Model 4WRE...2XJ/...(Without built-in amplifier)

Component plug connection form The plug-in connector to DIN175301-803 or ISO4400



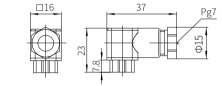


#### Inductive position sensor



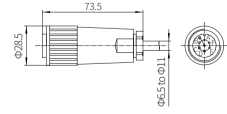
0686

Plug connector 4-pin Pg7-G4W1F Connecting cable: Recommendation: Cable length up to 50m, model LiYCY 4x0.25mm<sup>2</sup> The connection of screen to PE on the supply side only.



Model 4WREE...2XJ/...(With built-in amplifier)

The plug-in connector to DINEN 175201-804



## Electrical connections

Model 4WREE...(With built-in amplifier)

Plug allocation

Terminal identification	Contact	A1 signal	F1 signal			
Supply voltage	A	24VDC (u (t) =19.4 to 35V), Imax=2A				
Supply vollage	В	0V				
Reference potential (actual value)	С	Reference contact F, Re>50K Ω	Reference contact F, Re>10K Ω			
		±10V, Re>50K Ω	4 to 20mA, R>100Ω			
Differential amplifier input	E	Reference potential command value				
Measurement output (actual value)	F	Actual value ± 10V (limit load 5mA)	Actual value 4 to 20mA (maximum load resistance 300 $\Omega$ )			
	PE	Connected with the valve body and cooling element				

#### Command value:

A positive command value 0 to +10V (or 12 to 20mA) at D and E causes a flow from P to A and B to T.

A negative command value 0 to -10V (or 12 to 4mA) at D and E causes a flow from P to B and A to T.

For valves only with one solenoid in side "A" (symbols EA and WA), a positive command value at D and E causes a flow from P to B and A to T.

#### Actual value:

A positive actual value 0 to +10V (or 12 to 20mA) at F and C causes a flow from P to A and B to T.

A negative actual value 0 to -10V (or 4 to 12mA) at F and C causes a flow from P to B and A to T.

For valves only with one solenoid in side "A" (symbols EA and WA), a positive actual value at F and C causes a flow from P to B and A to T.

## Connecting cables:

#### Recommended:

Cable length up to 25m, model LiYCY 5x0.75mm<sup>2</sup> Cable length up to 50m, model LiYCY 5x1.0mm<sup>2</sup> The external diameter of the cable is 6.5 to 11mm

The connection of screen to PE on the supply side only.



## Electro-hydraulic Proportional Directional Valve Model: 4WRZ(E)...7XJ

04

05

06-07

08-11

12-15

16

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Contents

Functional symbols

Technical parameters

Characteristic curve

Electrical connections

Component size

Control oil supply

Models and specifications

Function description, sectional drawing 02-04

Size 10 to 32
Maximum working pressure 350 bar
Maximum working flow 1600 L/min

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#### Features

- Pilot operated proportional directional valve
- Control the direction and size of the flow
- For subplate mounting
- Spring centred control spool
- Operation by proportional solenoids with central thread and detachable coil
- Both valves and proportional amplifiers from the same supplier

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Pilot control valve model 3DREP6... This pilot valve is a three-way pressure reducing valve controlled by a proportional solenoid. It converts an input signal into a proportional pressure output signal and is used for all valves model 4WRZ... The proportional solenoids are adjustable, DC wet pin solenoids with central threads and detachable coils. The solenoids are controlled by external amplifier (model WRZ...) or internal amplifier (mode 4WRZE...)

#### Structure:

The valves consist of:

Valve body with mounting surface (1)
 Control spool (2) with pressure measuring spools (3 and 4)

- Solenoids (5 and 6) with central threads
- Optional amplifier (7)

#### Operating Principle:

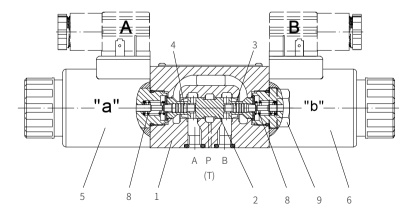
• When the solenoids (5and6) are de-energized, the compression spring (8) holds the control spool (2) in the central position.

• After the proportional solenoid is energized, it will directly push the control spool (2), e.g. energization of the solenoid "b" (6):

 $\rightarrow$ The control spool (2) and pressure measuring spool (3) are pushed to the left in proportion to the electrical input signal.

 →At this time, P to A and B to T are connected through the throttle formed by the spool and the valve body with progressive flow characteristics.
 De-energization of solenoid (6)

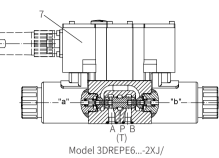
 $\rightarrow$ The control spool (2) is pushed back to the central position by the compression spring (8). In the central position of the pilot valve, A and B are connected to T, that means the hydraulic fluid can flow to the tank directly.



Model 3DREP6...-2XJ/

## Function description, sectional drawing

Note for model 3DREP6... It must be avoided to drain all the oil in the return line. If necessary, a back pressure valve is to be installed in the circuit (back pressure about 2 bar).



Two position valve (model 3DREP... B...)

In principle, the function of this valve is similar to the valve with three-position. The two position valve is installed with solenoid "a" (5) only, and a screw plug (9) is installed at the position of the second solenoid. Pilot operated proportional directional valve model 4WRZ...

The 4WRZ valve is pilot operated 4-way directional valve which is controlled by proportional solenoids, it controls the direction and size of the flow.

Structure:

The valves consist of:

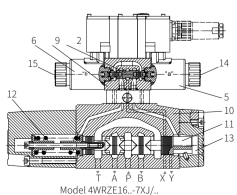
• Pilot control valve (9) with proportional solenoids (5 and 6)

• Main valve (10) with main valve spool (11) and compression spring (12)

Operating principle:

When the solenoids (5 and 6) are de-energised, the compression spring (12) holds the main valve spool (11) in the central position.

 $\rightarrow$ The action of the main valve spool (11) is controlled by the pilot valve (9), the main valve spool is proportional moved, e.g. by means of solenoid "b" (6).



 $\rightarrow$ Firstly, the control spool (2) is pushed to the right, the pilot oil is fed through the pilot valve (9) into the pressure chamber (13) and moves the main spool (11) in proportion to the electrical input signal.

ekith

• At this time, P to B and A to T are connected through the throttle formed by the spool and the valve body with progressive flow characteristics.

• The pilot oil required for the pilot valve can be supplied internally through port P or externally through port X.

 $\rightarrow$ When the solenoid (6) is de-energized, the control spool (2) and main valve spool (11) will return to the central position.

• Depending on the different position of the main valve spool, P to A and B to T or P to B and A to T are connected. The optional manual emergency operations (14 and 15) with protective cap allow the pilot valve (2) to move when the solenoid is not energized.

Attention! Inadvertent activation of manual emergency operation may cause the equipment movement out of control.



16

Model 4WRH...-7XJ/

Model 4WRZ...A-7XJ/...

Model 4WRZ...A...-7XJ/...ET...

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Model 4WRZE...A-7XJ/...

0

Model 4WRZE.A...-7XJ/...ET...

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10



## Models and specifications

4WR_	- 7X J /		/	*
hydraulic operation =H				more information in text
electro-hydraulic operation =Z				sealing material No code= NBR seals
for external electronics =No code				V= FKM seals (consult for other seals)
with integrated electronics =E				No code= without pressure reducing valve
size 10 =10 size 16 =16 size 25 =25				D3 <sup>1)</sup> = with pressure reducing valve ZDR6DP0-4X/40YM-W80
size 32 =32				(fixed setting)
symbols				electrical connection For 4WRZE:
$\begin{bmatrix} \mathbf{X}_{1}^{\mathbf{T}} 1_{1}^{\mathbf{T}} 1_{1}^{$				A1= command value input $\pm$ 10 V
$\boxed{\begin{array}{c} \hline \begin{array}{c} \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \end{array} \\ \hline \end{array} \\ \\ \end{array} \\ \hline \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} $ \\ \\ \\ \\				F1= command value input 4 to 20mANo code=for WRZ and WRH
			K	electrical connections 4= for model 4WRZ
$\begin{array}{c c} \boxed{\begin{array}{c} \\ \hline \\ $			ĸ	31= without plug in connector for model 4WRZE
				plug-in connector
$\boxed{\boxed{\mathbf{X}_{\mathbf{T}}^{\mathbf{T}} \mathbf{T}_{\mathbf{T}}^{\mathbf{T}}}} = EA^{2}$				supply and drain of pilot oil
			No co	ode= pilot oil supply external drain external
with symbols E1- and W8-:			E=	pilot oil supply internal
$P \rightarrow A: q_{vmax}$			ET=	drain external pilot oil supply internal
$B \rightarrow T: q_{v/2}$ $P \rightarrow B: q_{v/2}$			T=	drain internal pilot oil supply external
$A \rightarrow T: q_{vmax}$				drain internal
with symbols E3- and W9-:		N	lo code=	without special protection
P→A: $q_{vmax}$ B→T: closed P→B: $q_{v/2}$ A→T: $q_{vmax}$ (When forming a differential		No cod N9=		no manual emergency operation with hidden manual emergency operation
circuit, the bottom interface of the hydraulic cylinder		G24=		electronic control supply voltage 24V DC (standard)
should be connected		= pilot va	lve, pro	portional solenoid with detachable coil
to port A) note: For spools W6-, W8-,				Rekith
W9 and W6A, when in neutral	7X= 70 t	o 79 serie	s (instal	llation and connection size unchanged)
position, a connection from A	r	nominal fl <sup>,</sup>	ow rate	at valve pressure difference $ riangle$ P=10bar
to T and B to T with less than 2% of the relevant nominal				25= 50= 85= size 10
cross-section.				100= 150= size 16 220= 325= size 25
				360= 520= size 32

1) Not used for 4WRH and 4WRZ without pilot valve

2) Not applicable for model 4WRH

## Function description, sectional drawing

Externally controlled pilot operated proportional directional valve, model 4WRH... The model WRH... is a pilot proportional directional valve controlled by an external pressure regulating valve.

Structure:

The valves consist of:

• Main valve (10) with main valve spool (11) and compression spring (12)

Adapter board (16)

Working principle:

• The adapter board (16) connects the control port A to control port T (Y) and the control port B to port P (X). The pilot pressure of the main valve must not exceed 25 bar.

## Functional symbols

With electro-hydraulic operation and for external amplifier

With electro-hydraulic operation and for integrated amplifier

Model 4WRZE...-7XJ/... X=external 0 b a Di

Model 4WRZ...-7XJ/...

Model 4WRZ...-7XJ/...ET...

0 h

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χīb

**X**b

X=external

Y=external

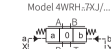
X=internal

Y=internal

Y=external Model 4WRZE...-7XJ/...ET...

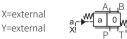
X=internal 0 a⊳Ìxi Y=internal

With hydraulic operation



Model 4WRH...A..-7XJ/...

a⊳b







## Technical parameters

	.WRZ	.WRZE			
60529		IP65, plug in	stalled and locked		
		E	C		
ар	%	1	.5		
	А	1.5	2.5		
old value at 20°C	Ω	4.8	2		
aximum warm value	Ω	7.2	3		
Power rate %			100		
iture	°C	150			
WRZ		With component plug and plug-in connector to DINEN 175301-803			
WRZE		With component plug and plug-in connector to DINEN 175201-804			
		1			
odel 4WRZE		Integrated in the valve			
max	А	-	1.8		
Impulse current	А	-	3		
Voltage input "A1"	V	-	±10		
Current input "F1"	mA	-	4 to 20		
nodel 4WRZ					
	RT-PVDA-OX-D	2-30-CN-A1/F1			
	ap old value at 20°C aximum warm value ature WRZ WRZE wRZE iodel 4WRZE Imax Impulse current Voltage input "A1" Current input "F1"	ap % A old value at 20°C Ω aximum warm value Ω % ature °C WRZ WRZE MRZE MRZE MRZE A MRZE A MRZE VOLTAGE current A Voltage input "A1" V Current input "F1" mA	50529     IP65, plug in       ap     %       A     1.5       old value at 20°C     Ω       A     1.5       old value at 20°C     Ω       waximum warm value     Ω       7.2       %     11       wRZ     With component plug ar to DINEN 175301-803       wRZE     With component plug ar to DINEN 175201-804       model 4WRZE     Integrated       Imax     A       -     -       Woltage input "A1"     V       -     -       wodel 4WRZL     -		

## Technical parameters

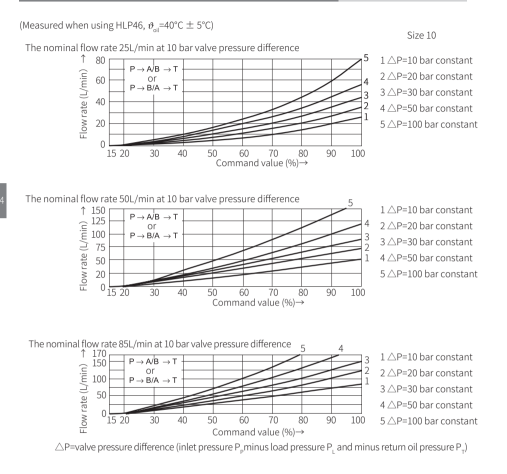
Overview								
Valve model		.WRZ .WRZE						
Installation position					Optional, firstly horizontal			
Storage tempe	°C		-	20 to +80				
Environment t	emperature rang	e	°C	- 20	) to + 70		- 20 to + 50	
Weight -Subpl	ate mounting	size 10	kg		7.8		8.0	
		size 16	kg		13.4		13.6	
		size 25	kg		18.2		18.4	
		size 32	kg		42.2		42.2	
Hydraulic	(Measured at I	pressure P=	100 bar a	and using H	$HLP46, \vartheta_{oil} = $	$40^{\circ}C \pm 5^{\circ}C$		
size			size	10	16	25	32	
Working press	sure							
- Pilot valve	External pilot	oil supply	bar		30	to 100		
	Internal pilot	oil supply						
			bar		100 to 350 with "D3"			
Main valve port P, A, B			bar	Up to 315	Up to 350	Up to 350	Up to 350	
Return flow pressure	Port T (port R) (External pilot o	oil drain)	bar	Up to 315	Up to 250	Up to 50	Up to 150	
	Port T (Internal pilot o	il drain)	bar	Up to 30	Up to 30	Up to 30	Up to 30	
	Port Y		bar	Up to 30	Up to 30	Up to 30	Up to 30	
Flow of the ma	in valve		L/min	in Up to 170 Up to 460 Up to 870 Up to 1600				
	v in port X and Y nput signal (0 →1	.00 %)	L/min	nin 3.5 5.5 7 15.9			15.9	
Pilot oil volume for reversing of the main valve $0 \rightarrow 100 \%$			cm <sup>3</sup>	1.7	4.6	10	26.5	
Fluid °C			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 5152 Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG (Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2)</sup>					
Oil temperatu	re range			-2	20 to +80 (p	referably +4	0 to +50)	
Viscosity rang			mm <sup>2</sup>		20 to 380 (	preferably 3	0 to 46)	
The maximum	allowable pollut - Pilot val	0	of the oil		Cla	nss 18/16/13		
- Main valve			Class 10/10/13 Class 20/18/15					
	Hysteresis %			≤6				

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

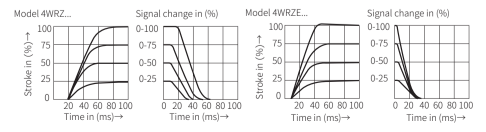




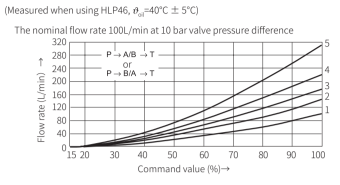
## Characteristic curve



#### Transition performance of the valve when the input signal is a step signal, measured at Pst=50 bar



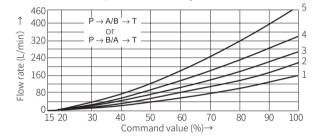
## Characteristic curve



 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

Size 16

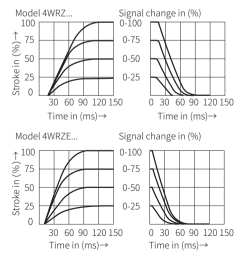
The nominal flow rate 150L/min at 10 bar valve pressure difference



 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

 $\triangle P$ =valve pressure difference (inlet pressure P<sub>p</sub>minus load pressure P<sub>1</sub> and minus return oil pressure P<sub>7</sub>)

Transition performance of the valve when the input signal is a step signal, measured at Pst=50 bar





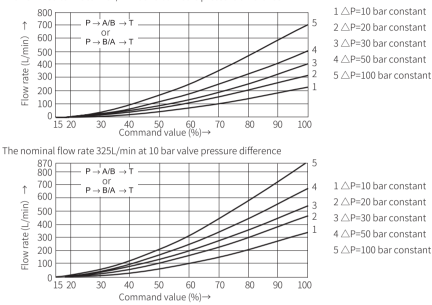


## Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

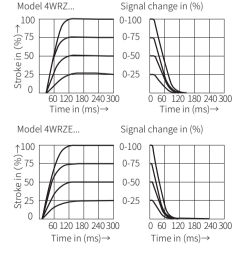
Size 25

The nominal flow rate 220L/min at 10 bar valve pressure difference

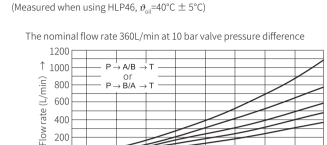


 $\triangle$ P=valve pressure difference (inlet pressure P<sub>p</sub>minus load pressure P<sub>1</sub> and minus return oil pressure P<sub>7</sub>)

Transition performance of the valve when the input signal is a step signal, measured at  $\mathsf{P}_{\mathsf{st}}{=}50$  bar



Characteristic curve



30

15 20

40

 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

Size 32

The nominal flow rate 520L/min at 10 bar valve pressure difference

50

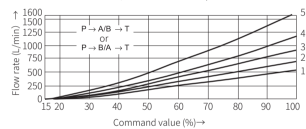
Command value (%)→

60

70

80

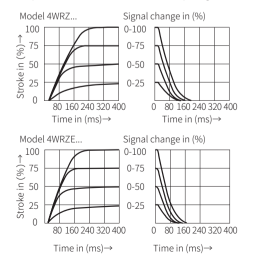
90 100



 $1 \triangle P=10$  bar constant  $2 \triangle P=20$  bar constant  $3 \triangle P=30$  bar constant  $4 \triangle P=50$  bar constant  $5 \triangle P=100$  bar constant

 $\triangle P$ =valve pressure difference (inlet pressure P<sub>p</sub>minus load pressure P<sub>1</sub> and minus return oil pressure P<sub>7</sub>)

Transition performance of the valve when the input signal, measured at Pst=50 bar





Size unit: mm

Electro-hydraulic proportional directional valve/4WRZ(E)...7XJ



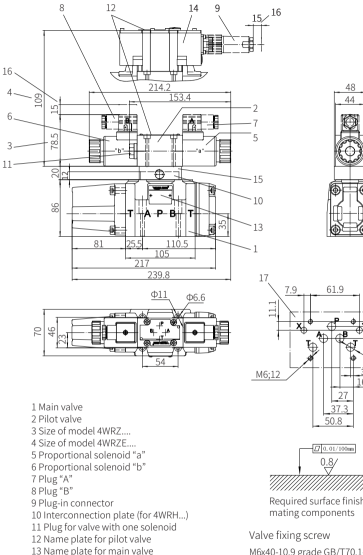
#### Component size

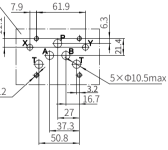
Model 4WRZ(E)16...-7XJ/...

## Size unit: mm

Component size

Model 4WRZ(E)10...-7XJ/...

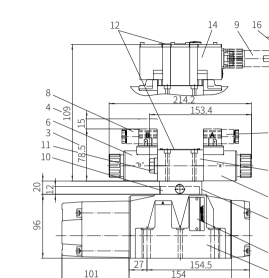


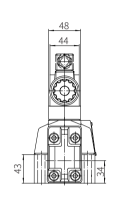




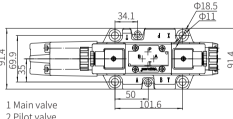
Required surface finishing of mating components

M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm



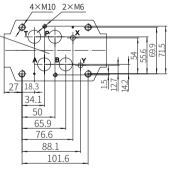


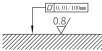
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2 Pilot valve 3 Size of model 4WRZ.... 4 Size of model 4WRZE.... 5 Proportional solenoid "a" 6 Proportional solenoid "b" 7 Plug "A" 8 Plug "B" 9 Plug-in connector 10 Interconnection plate (for 4WRH...) 11 Plug for valve with one solenoid 12 Name plate for pilot valve 13 Name plate for main valve 14 Built-in amplifier (OBE) 15 Pressure reducing valve "D3" 16 Space required to remove the plug 17 Valve connection surface





Required surface finishing of mating components

#### Valve fixing screw

4xM10x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>▲</sub>=60Nm 2xM6x55-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=13.7Nm

14 Built-in amplifier (OBE)

17 Valve connection surface

15 Pressure reducing valve "D3"

16 Space required to remove the plug



Component size

Model 4WRZ(E)25...-7XJ/...

8

16

Electro-hydraulic proportional directional valve/4WRZ(E)...7XJ



Size unit: mm

Size unit: mm

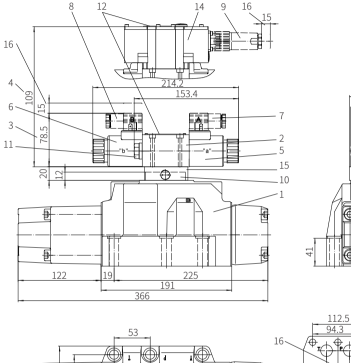
48

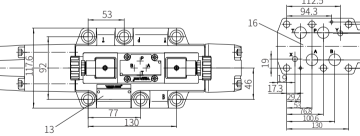
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17.5





1 Main valve 2 Pilot valve 3 Size of model 4WRZ.... 4 Size of model 4WRZE.... 5 Proportional solenoid "a" 6 Proportional solenoid "b" 7 Plug "A" 8 Plug "B" 9 Plug-in connector

10 Interconnection plate (for 4WRH...) 11 Plug for valve with one solenoid 12 Name plate for pilot valve 13 Name plate for main valve 14 Built-in amplifier (OBE) 15 Pressure reducing valve "D3" 16 Space required to remove the plug 17 Valve connection surface

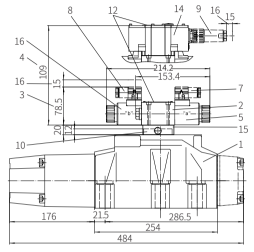
0.01/100mm 0.8/

Required surface finishing of mating components

Valve fixing screw 6xM12x60-10.9 grade GB/T70.1-2000 Tightening torque M<sub>▲</sub>=95Nm



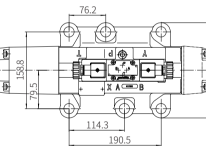
Model 4WRZ(E)32...-7XJ/...



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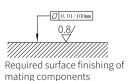
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1 Main valve 2 Pilot valve 3 Size of model 4WRZ.... 4 Size of model 4WRZE.... 5 Proportional solenoid "a" 6 Proportional solenoid "b" 7 Plug "A" 8 Plug "B" 9 Plug-in connector

10 Interconnection plate (for 4WRH...) 11 Plug for valve with one solenoid 12 Name plate for pilot valve 13 Name plate for main valve 14 Built-in amplifier (OBE) 15 Pressure reducing valve "D3" 16 Space required to remove the plug 17 Valve connection surface



Valve fixing screw 6xM20x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>4</sub>=373Nm





## **Electrical connections**

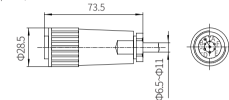
Model 4WRZ...2XJ/...(Without built-in amplifier)

Component plug connection form The plug-in connector to DINEN 175301-803 or ISO4400



Model 4WRZE...2XJ/...(With built-in amplifier)

The plug-in connector to DINEN 175201-804



#### Model 4WRZE...(With built-in amplifier)

#### Terminal identification of plugs

A	Terminal identification	Contact	A1 signal	F1 signal	
B	Supply	А	24VDC(	19~35V)	
— — C	voltage	В	GND		
		С	no conne	ection <sup>1)</sup>	
E	Differential	D	$\pm 10V$ , Re>50K $\Omega$	4~20mA, Re>100Ω	
F	amplifier input	E	Reference potential		
		F	no conne	ection <sup>1)</sup>	

#### Command value:

A positive command value 0 to 10V (or 12 to 20mA) at D and E causes a flow from P to A and B to T. A negative command value 0 to -10V (or 12 to 4mA) at D and E causes a flow from P to B and A to T. For valves only with one solenoid in side "A" (symbols EA and WA), a positive command value at D and E causes a flow from P to B and A to T.

#### Connecting cable:

Recommendation:

Cable length up to 25m, model LiYCY 5x0.75mm<sup>2</sup>

Cable length up to 50m, model LiYCY 5x1.0mm<sup>2</sup>

The external diameter of the cable is 6.5 to 11mm

The connection of screen to PE on the supply side only.

<sup>1)</sup>Contacts C and F are not allowed to be connected together.

#### Control oil supply

#### Model 4WRZ... -.../ pilot oil supply external Model 4WRH... -.../ pilot oil drain external

In this construction, the pilot oil is supplied from a separate control circuit (supply external). The pilot oil return via port Y separately (drain external) but not through the port "T" of main valve.

#### Model 4WRZ... -.../...E...pilot oil supply internal pilot oil drain external

In this construction, the pilot oil is supplied from port P of the main valve

(supply internal).

1 and 2: Plug M6

pilot oil supply

Size 10

The pilot oil return via port Y separately (drain external) but not through port T of main valve. Ports "Y" in the subplate is closed.

### Model 4WRZ... -.../...ET...pilot oil supply internal pilot oil drain internal

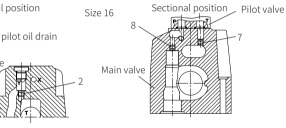
In this construction, the pilot oil is supplied from port P of the main valve (supply internal). The pilot oil return to port T of main valve directly (drain internal).

Ports "X" and "Y" in the subplate are both closed.

#### Model 4WRZ... -.../...T...pilot oil supply external pilot oil drain internal

In this construction, the pilot oil is supplied from a separate control circuit (supply external). The pilot oil return to port T of the main valve (drain internal).

Port "Y" in the subplate is closed.



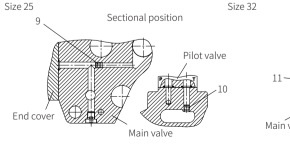
Pilot oil supply external: 1 closed internal: 1 open Pilot oil return external: 2 closed internal: 2 open

Pilot valve

Main valve

Sectional position

Pilot oil supply external: 8 closed internal: 8 open Pilot oil return external: 7 closed internal: 7 open



Pilot oil supply external: 9 closed internal: 9 open Pilot oil return external: 10 closed internal: 10 open

Pilot oil supply external: 11 closed internal: 11 open Pilot oil return external: 10 closed internal: 10 open

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05

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07-11

12-15

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Function description, sectional drawing 02-03

Contents

Models and specifications

Functional symbols

Characteristic curve

Component size

Technical parameters

Electrical connections

Size 10 to 32
Maximum working pressure 350 bar

Pekith

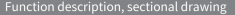
◆ Maximum working flow 1600 L/min

## Features

- Pilot operated two-stage proportional directional valve
- For subplate mounting
- Control the direction and size of the flow
- Operation by proportional solenoids
- Spring centred main control spool
- Electrical position feedback
- Main stage with position closed-loop control
- Internal amplifier

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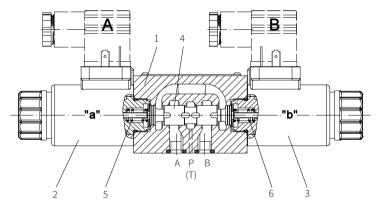




Pilot control valve model 4WRAP6W7...3XJ/G24... (1st stage)

This valve is a direct operated proportional valve. The dimensions of control edge is designed and optimized for the use as a pilot control valve for proportional directional valves model 4WRKE.

The proportional solenoids are oil-immersed DC solenoids with detachable coils. They convert the electric current proportionally into mechanical force. The increase of electric current cause the correspondingly higher of solenoid force. During the whole adjustment stroke, the set solenoid force remains unchanged. The pilot control valve mainly consists of the valve body (1), proportional solenoids (2 and 3), valve spool (4), and springs (5and 6). When the solenoid is de-energised, the working oil ports are connected to the oil tank. If one of the two solenoids (2 or 3) is energised, the solenoid force moves the valve spool (4) against the spring (5 or 6). Once the overlap area is overcome, one of the two working oil ports connected to the oil tank is blocked and will connect to the pressure chamber. Then the fluid flows from P to the control chamber of the main stage.



Model 4WRAP6W7-3XJ/G24...

## Function description, sectional drawing

The 4WRKE valve is a two-stage proportional directional control valve. They control the size and direction of the flow. The main stage is position closed loop controlled so that the valve spool position is independent of the hydraulic force in larger flows. The valve consists of the pilot control valve (1), valve body (8), main valve spool (7), covers (5and 6), centering spring (4), inductive position sensor (9), and pressure reducing valve (3).

If there is no input signal, the main valve spool (7) is held in the the central position by the centering spring (4). The two control chambers in the covers (5 and 6) are connected to the oil tank through the valve spool (2).

The main valve spool (7) is connected to the corresponding electronic amplifier through the induction position sensor (9), the change of position of the main valve spool (7) as well as the change of the command value at the summing point of the amplifier result in a differential voltage.

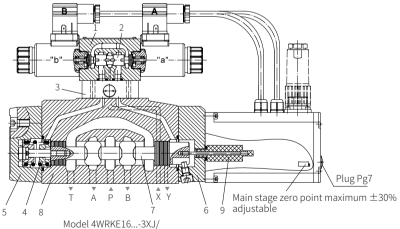
The control deviation is obtained by comparing the command value/ actual value through the electronic and a current is supplied to the proportional solenoid of the pilot valve (1).

Pekith

The current induces solenoid force within the solenoid and transmit it to the solenoid push rod to push the control valve spool. The flow through the control port causes the main spool to move. The main valve spool (7) with the solenoid core induction position sensor (9) continues to move until the actual value and command value are equal. Under the condition of closed loop control, the main valve spool (7) is in force balanced and remained in the control position.

The changes of valve spool stroke and the control valve opening are proportional to the command value. The electronic control amplifier is built into the valve.

It must be avoided to drain all the oil in the return line. If necessary, a back pressure valve is to be installed in the circuit (back pressure about 2 bar).



Valve characteristics

• The second stage is basically composed of our proportional valve components.

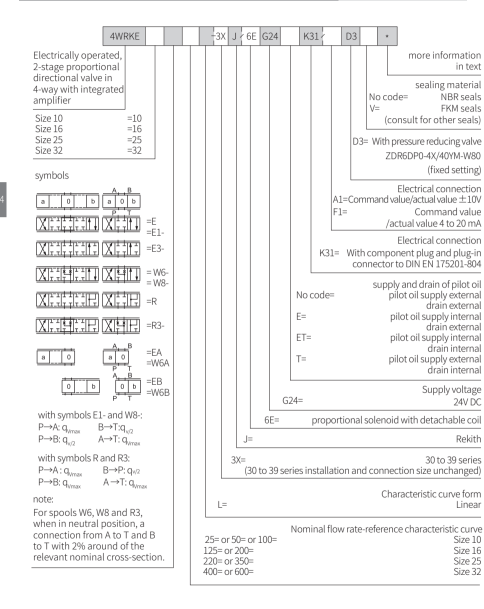
• The zero point adjustment of the "main stage zero point" is preset by the manufacturer, and can be adjusted within range of  $\pm$  30% of the nominal stroke through the potentiometer inside the electronic control. The integrated electronic control can be operated by removing the plug at the end of the valve cover.

• When replacing the pilot control valve or electronic controller, it must be readjusted. Any adjustment must be carried out by trained experts.

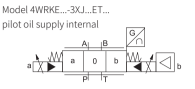


## Models and specifications

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## Functional symbols



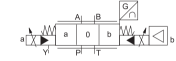
Model 4WRKE-3XJ...T... pilot oil supply external and drain internal



a v v pi T

Model 4WRKE...-3XJ...

Model 4WRKE...-3XJ...E... pilot oil supply internal and drain external



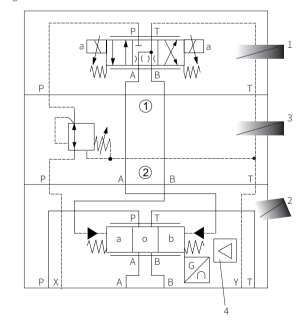
Functional symbols detailed:

1、Pilot control valve, model 4WRAP6...

2、Main valve

3、Pressure reducing valve, model ZDR6DP0-4XJ/40YM-W80

4、Integrated electronic controller







#### Technical parameters

Overview					
Size		10	16	25	32
Installation and commissioning			Optiona	al, firstly horizor	ntal
Storage temperature range	°C		-20 t	o +80	
Environment temperature range	°C		-20 t	o +50	
Weight	kg	8.7	11.2	16.8	31.5
Hydraulic (Measured at pressure P=100 bar a	and usir	ng HLP46,∛₀ii	$=40^{\circ}C \pm 5^{\circ}C$	2)	
Working Pilot control valve Pilot oil supply	bar		2	5 to 315	
pressure Main valve oil ports A, B, P	bar	Up to 315	Up to 350	Up to 350	Up to 350
Return flow Port T Pilot oil drain, internal	bar	S	tatic <10 (pi	ilot valve)	
Pilot oil drain, external	bar	Up to 315	Up to 250	Up to 250	Up to 250
Port Y	bar	S	tatic <10 (p	ilot valve)	
Nominal flow rate $q_{\text{vnom}}\pm10\%$ (at $\Delta$ P=10bar) $\triangle$ P=valve pressure differential	L/min	25 50 100	- 125 180	- 220 350	- 400 600
Flow of the main valve (maximum permissible flow)	L/min	170	460	870	1600
Control oil flow in port X and Y with stepped input signal (0 to 100 %) (315 bar)	L/min	4.1	8.5	11.7	13
Fluid		quickly dec HETG (Rap	ompose oil	DIN 515241; Bic according to VE HEPG(Polyethyl	MA 24568;
The maximum allowable pollution degree of the oil Pilot valve			Clas	ss 17/15/12 <sup>3)</sup>	
According to ISO 4406 (c) Main valve			Clas	s 120/18/15 <sup>3)</sup>	
Oil temperature range	°C	-	20 to +80 (p	referably +40 to	o +50)
Viscosity range	mm²/s		20 to 380 (p	preferably 30 to	45)
Hysteresis	%			≤1	
Response sensitivity	%			≤0.5	
Electrical					
Voltage type				DC	
Signal type				Analog	
Maximum power	W		72 (a	overage=24W)	
Electrical connection		With plug	-in connect	or to DINEN 17	5201-804
Valve protection to EN 60529		IP6	5, plug insta	Illed and locke	d
				d in the valve	

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

### Characteristic curve

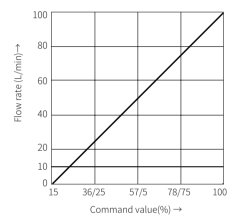
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Flow-command value characteristic curve, e.g.

 $P\to A\,/B\to T:$  10bar pressure differential (symbols E and W6)  $P\to A$  or  $A\to T:$  5bar pressure drop

Applicable to functional symbol E..., W... and R...

The characteristic curve of the valve spool is L

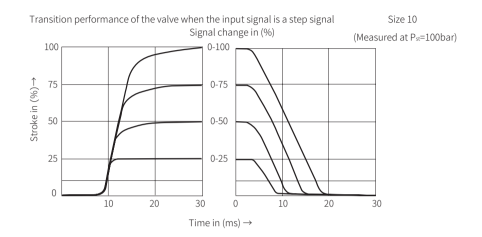




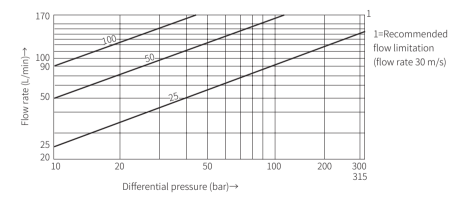


#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C)



Flow load curve at maximum valve opening (Tolerance  $\pm$  10%)



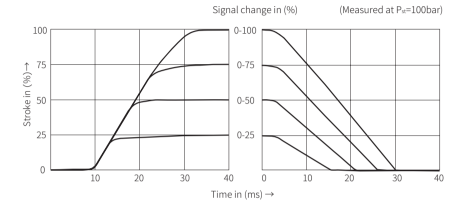
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Characteristic curve

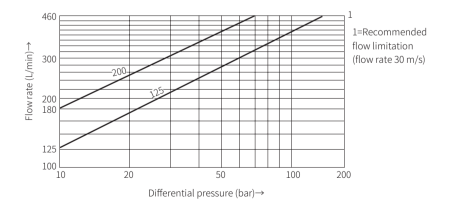
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Transition performance of the valve when the input signal is a step signal

Size 16



Flow load curve at maximum valve opening (Tolerance  $\pm$  10%)





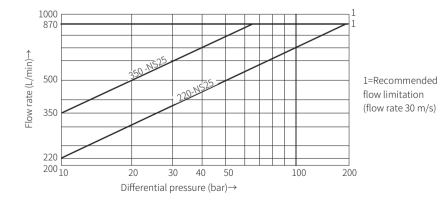


#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Transition performance of the valve when the input signal is a step signal Size 25 Signal change in (%) (Measured at Pst=100bar) 100 0-100 Stroke in (%) ↓ 05 0-75 0-50 25 0-25 0 10 20 30 40 50 60 0 10 20 30 40 50 60 Time in (ms) →

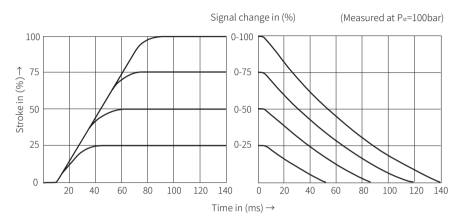
Flow load curve at maximum valve opening (Tolerance  $\pm$  10%)



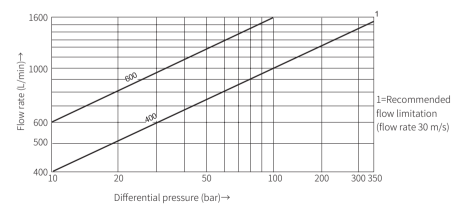
(Measured when using HLP46,  $\vartheta_{oit}$ =40°C ± 5°C)

Transition performance of the valve when the input signal is a step signal

Size 32



Flow load curve at maximum valve opening (Tolerance  $\pm$  10%)





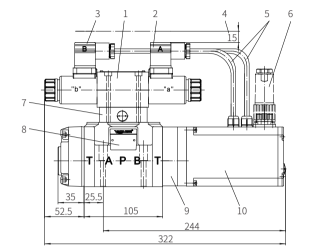
Electro-hydraulic proportional directional valve/4WRKE...3XJ

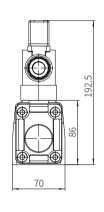


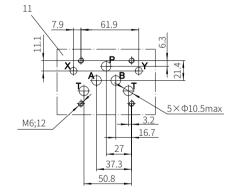
Size unit: mm

Comp<u>onent size</u>

Size unit: mm







1 Pilot control valve 2 Grey plug "A" 3 Black plug "B" 4 Space required to connect cable and remove plug 5 Cable

0.8/ Required surface finishing of mating components

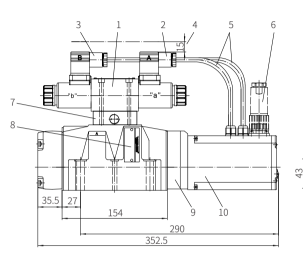
□ 0.01/100mm

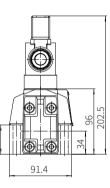
Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

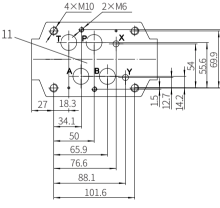
6 Plug-in connector 7 Pressure reducing valve 8 Name plate 9 Main valve 10 Integrated amplifier 11 Valve connection surface



Model 4WRKE16...-3XJ...







Valve fixing screw 4xM10x60-10.9 grade GB/T70.1-2000 Tightening torque M₄=60Nm 2xM6x55-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm

1 Pilot control valve 2 Grey plug "A" 3 Black plug "B" 4 Space required to connect cable and remove plug 5 Cable 6 Plug-in connector 7 Pressure reducing valve 8 Name plate 9 Main valve 10 Integrated amplifier

11 Valve connection surface



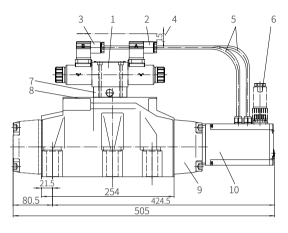
Electro-hydraulic proportional directional valve/4WRKE...3XJ

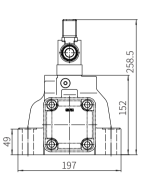


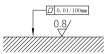
Size unit: mm

Component size

Model 4WRKE32...-3XJ/...







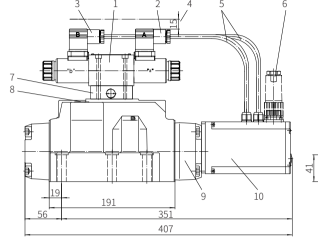
Required surface finishing of mating components

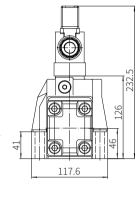
Valve fixing screw 6x20x80-10.9 grade GB/T70.1-2000 Tightening torque M<sub>a</sub>=373Nm

- Pilot control valve
   Grey plug "A"
   Black plug "B"
   Space required to connect cable and remove plug
   Cable
   Plug-in connector
   Pressure reducing valve
   Name plate
   Main valve
   Integrated amplifier
- 11 Valve connection surface

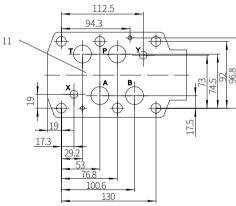
Component size

Model 4WRKE25...-3XJ/...





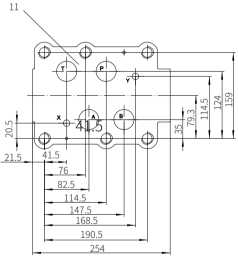
Size unit: mm



0.8 Required surface finishing of mating components Valve fixing screw 6xM12x60-10.9 grade GB/T70.1-2000 Tightening torque M,=95Nm

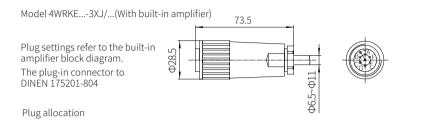
0.01/100mm

- Pilot control valve
   Grey plug "A"
   Black plug "B"
   Space required to connect cable and remove plug
   Cable
   Plug-in connector
- 7 Pressure reducing valve 8 Name plate
- 9 Main valve
- 9 Main valve
- 10 Integrated amplifier 11 Valve connection surface





#### **Electrical connections**



#### Terminal identification Contact Signal type 24VDC (u (t) =18 to 35V). Imax=1.5 A. Impulse load≤3A Α Supply voltage В 0V Reference potential (actual value) Reference potential actual value (contact F) D ±10V or 4~20mA Differential amplifier input (command value) 0V reference potential command value F Measurement output (actual value) F ±10V or 4~20mA PE Connected with the valve body and cooling element

#### Command value:

A positive command value 0 to 10V (or 12 to 20mA) at D and E causes a flow from P to A and B to T. A negative command value 0 to -10V (or 12 to 4mA) at D and E causes a flow from P to B and A to T. For valves only with one solenoid in side "A" (symbols EA and WA), a positive command value at D and E causes a flow from P to B and A to T.

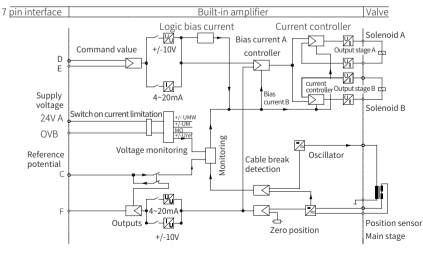
#### Connecting cable:

#### Recommendation:

Cable length up to 25m, model LiYCY 5x0.75mm² Cable length up to 50m, model LiYCY 5x1.0mm² The external diameter of the cable is 6.5 to 11mm

The connection of screen to PE on the supply side only.

Wiring diagram/block diagram of integrated amplifier board (OBE)



## Supply Pressure Compensator Model: ZDC6XP-1XJ/...



#### Contents

Function description, sectional drawing	02
Models and specifications	03
Technical parameter	03
Component size	04

#### ♦ Size 6

- Maximum working pressure 315 bar
- Maximum working flow 26 L/min

#### Features

- Sandwich plate type
- Load compensation at the oil port P to A or P to B via built-in shuttle valve
- Two-way version"P"
- Flow control when work with proportional directional valves
- The mounting surface according to the standard DIN24 340 A



#### Function description, sectional drawing

ek

The ZDC valve is a direct operated supply pressure compensator with two-way design. The valve is mainly composed of the valve body (1), control spool (2), pressure spring (3), two dampers (4), and end cover (5) with integral shuttle valve (6).

As same with all cross sections of throttle valve, the volume flow of proportional throttle valve and directional control valve depends on the differential pressure  $\triangle P$ . The combination of the throttle valve and pressure compensator results the load-compensated electric flow control valve to keep the differential pressure  $\triangle P$ at the throttle valve constant. The pressure difference is determined by the spring of the pressure compensator and depends on the select model when pressure between 8 and 25bar.

When the differential pressure from P1 to A1 or P1 to B1 is less than the spring force, the compression spring (3) holds the control spool (2) from P2 to P1 in the open position. If the differential pressure exceeds the spring force, the control spool (2) moves to the left until the differential pressure is restored.

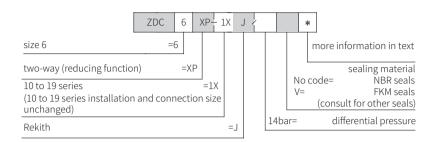
# BI PI(TI) AI

Model ZDC6XP-1XJ/...

Functional symbol:

	1		
		[	
		Léi	
P A	2	В	Т





### Technical parameters

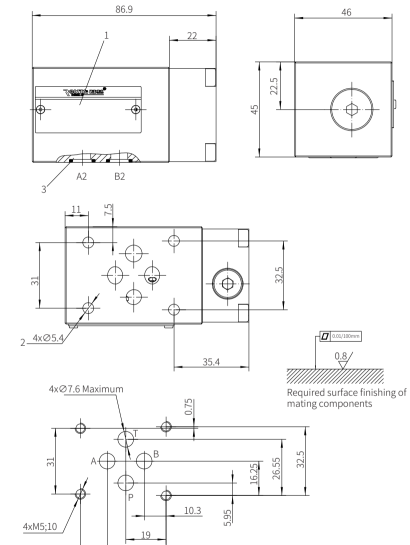
Working medium		Mineral oil - for NBR seal and FKM seal	
		Phosphate ester - for FKM seal	
Working medium te	emperature range °C	-20 to +70	
Viscosity range	mm²/s	10 to 800	
Cleanliness of oil		The maximum allowable pollution level of oil is NAS1638 Class7	
Working pressure	bar		
	Oil port A, B, P	315	
	Oil port T	210	
Maximum flow	L/min	26	



Component size

Size unit: mm





## Supply Pressure Compensator Model: ZDC...2XJ



Contents

Function description, sectional drawing	02
Models and specifications	03
Technical parameters	03
Characteristic curve	04
Component size	05

♦ Size 10、16

- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 150 L/min

#### Features

- Sandwich plate type
- Two-way version "P"
- Flow control when work with proportional directional valves
- The mounting surface according to the standard DIN24 340 A



27.8

40.5



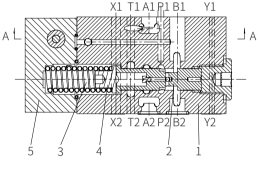
#### Function description, sectional drawing

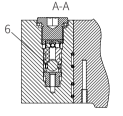
**?ek**i

The ZDC...-2XJ valve is a direct operated supply pressure compensator with two-way design. It is used as a supply pressure compensator for load compensation in port P.

The valve is mainly composed of the valve body (1), control spool (2), the pressure spring (3) with the spring seat (4), and end cover (5) with the integral shuttle valve (6).

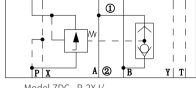
When the differential pressure from P1 to A1 or P1 to B1 is less than 10bar, the compression spring (3) holds the control spool (2) from P2 to P1 in the open position. If the differential pressure exceeds 10bar, the control spool (2) moves to the left until the differential pressure is restored.





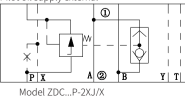
Functional symbols (①= Valve side, ②= Subplate side)

Pilot oil supply internal

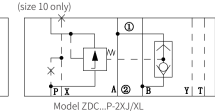


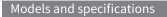


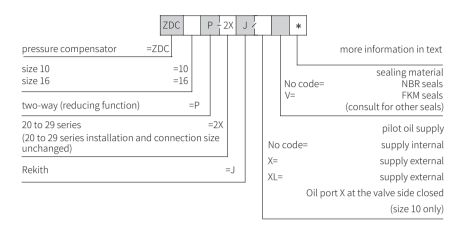




Oil port X at valve side closed







#### Technical parameters

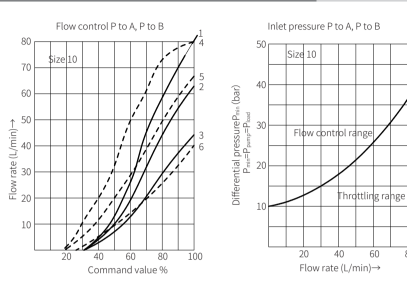
Working medium		Mineral oil - for NBR seal and FKM seal
		Phosphate ester - for FKM seal
Working medium te	emperature range °C	-20 to +70
Viscosity range	mm²/s	10 to 800
Cleanliness of oil		The maximum allowable pollution level of oil is NAS1638 Class7
Working pressure bar		
	Oil port A, B, P	350
	Oil port T	250
	Oil port X	30 to 100
	Oil port Y	150; 30 (together with electro-hydraulic proportional directional valve)
Maximum flow	L/min	85 (size 10); 150 (size 16)

Supply pressure compensator/ZDC...2XJ

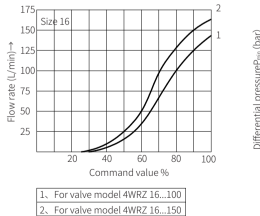
Supply pressure compensator/ZDC...2XJ

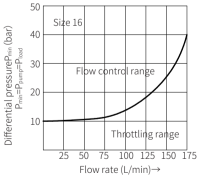
**Rekith<sup>®</sup>** 





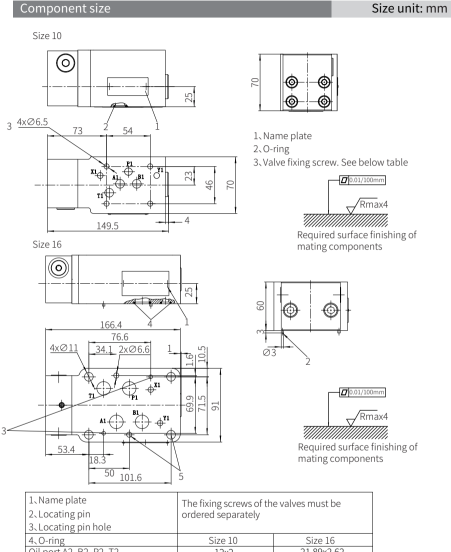
1、For valve model 4WRZ 1085	4、For valve model 4WRZ 1064
2、For valve model 4WRZ 1050	5、For valve model 4WRZ 1032
3、For valve model 4WRZ 1025	6、For valve model 4WRZ 1016





60

80





1. Name plate 2. Locating pin	The fixing screws of the valves must be ordered separately		
3、Locating pin hole			
4、O-ring	Size 10	Size 16	
Oil port A2, B2, P2, T2	12x2	21.89x2.62	
Oil port X2, Y2	12x2	12x2	
Valve fixing screw	Hexagon screw DIN 912-10.9		
For tightening electro-hydraulic	4 pcs M6x115	4 pcs M0x120	
proportional directional valve Model WRZ	M <sub>A</sub> =15.5Nm	M <sub>A</sub> =75Nm	
		2 pcs M6x120	
For tightening proportional		M <sub>A</sub> =15.5Nm	
directional valve Model WRE	4 pcs M6x120		
	M <sub>A</sub> =15.5Nm		

#### Proportional Relief Valve Model: DBET and DBETE



# <u>Co</u>ntents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04
Electrical connections	05
Characteristic curve	05-07
Component size	08-09

#### ♦ Size 6

- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 2 L/min

**2e**Kith

#### Features

- Direct actuated valve
- Operation by proportional solenoids with central thread and detachable coil
- For subplate mounting
- Model DBETE: internal integrated

amplifier

• Model DBET: external control amplifier

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The system pressure is regulated by the command

value of the electronic controller which supplies a

current to the solenoid based on the command

value. The proportional solenoid converts the

current into mechanical force and acts on the

poppet valve (4) presses on the valve seat (3)

If the hydraulic force on the poppet valve (4) is

poppet valve (4) through the armature pin (5), The

directly, thereby closing the connection from port

equal to the solenoid force, then the valve controls

the set pressure by lifting the poppet valve (4) off

**Operating Principle:** 

P to T.

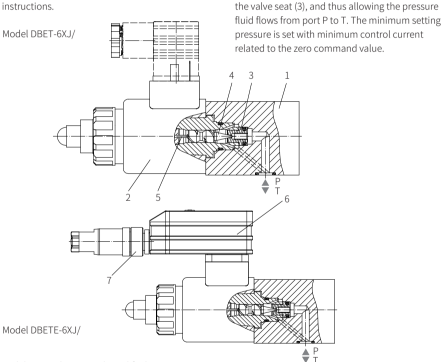
Models and specifications

#### Function description, sectional drawing

#### Overview

Model DBETE (Integrated Electronic Control) The function and design of this valve are the same as the DBET type. There is an additional plug type proportional amplifier (6) on the proportional solenoid, which is included in the electronic control.

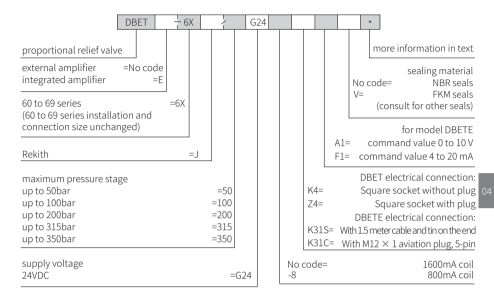
The plug (7) receives power and command value. The command value pressure characteristic curve is pre-set by the manufacturer based on the principle of minimum manufacturing tolerance. For more detailed instructions on integrated electronic controllers, please refer to the instructions.



Model DBETE (Integrated amplifier)

The function and design of this valve is same as model DBET.

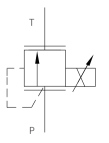
There is an additional plug type proportional amplifier (6) with electric controller on the proportional solenoid. The connector (7) receives power and command value. The command value pressure characteristic curve is pre-set based on the minimum manufacturing tolerance principle by the manufacturer. For more detailed information on the integrated amplifier, please refer to the instructions.

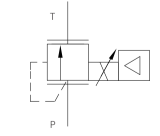


#### Functional symbols

external amplifier (model DBET)

integrated amplifier (model DBETE)







#### Technical parameters

Overview		DBET	DBETE	
Installation position		Optional		
Storage temperature range	°C	-20 to	0 +80	
Environment temperature range	°C	-20 to +70	-20 to +50	
Weight	kg	2.0	2.15	

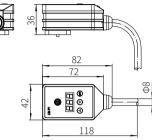
Hydraulic (measured when using HLP46, $\vartheta_{oil}$ =40°C ± 5°C)			DBET	DBETE
Maximum working pressure Port P bar		bar	350	
Maximum adjustable pressure	Pressure stage 50	bar	5	0
	Pressure stage 100	bar	10	00
	Pressure stage 200	bar	20	00
	Pressure stage 315	bar	315	
Pressure stage 350 bar		bar	350	
Minimum setting pressure bar (at command value 0V or 40 mA)		bar	See characte	eristic curves
Return flow pressure Port T bar		bar	Separate and at ze	ero pressure to tank
Maximum flow L/min		min	2	2
Linearity %		%	±3.5 of maximun	n setting pressure
Hysteresis %		%	$\pm 2$ of maximum setting pressure	
Repeatability		%	<±2 of maximum	n setting pressure
Switching time		ms	30 to 150 (deper	nding on system)

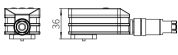
Electrical parameters			
Voltage type		24VDC	
Minimum control current	mA	100	
Maximum control current	mA	800 or 1600	
Coil resistance	Ω	Cold value at 20°C 5.5 $\Omega$ , Maximum warm value: 8.05 $\Omega$	
Duty		Continuous	
Electrical connections		Plug-in connector to DIN EN175301-803	
Class of protection		IP65	
Amplifier		RT-PQDA-1 (2) (external) US-P1 (plug type proportional amplifier)	

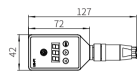
#### Electrical connections

Model DBETE-6XJ/...K31S

#### Model DBETE-6XJ/...K31C

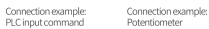


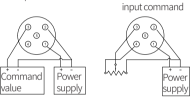




Terminal Definition

M12 plug terminal number (K31C type)	Cable color (K31S type)	Terminal Definition
1	Red	Power supply+
2	Black	Power supply -/ command value-
3	Yellow	Command value+
4	Blue	Reference voltage 5V
5	Green	-





### Characteristic curve

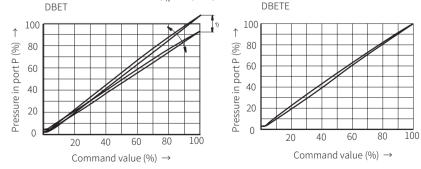
(measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Pressure in port P in relation to the command value (q\_=0.8L/min) DBETE

5

(4)

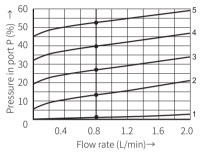
value

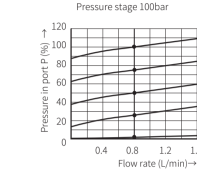


#### Characteristic curve

#### Pressure in port P in relation to the flow rate

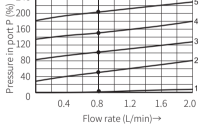


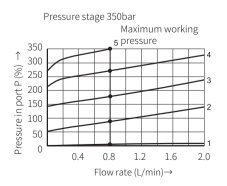




Pressure stage 315<sup>1)</sup>bar

Pressure stage 200bar ↑ 240





Maximum working 5 pressure ↑ 350 § 300 ∟ 250 Pressure in port 1200 1200 1200 1200 100 100 0 0 0.4 0.8 1.2 1.6 2.0 Flow rate (L/min)→

1.6

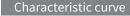
2.0

<sup>1)</sup> For characteristic curve 5, the command value should not exceed the flow rate of 1.4L/min.

Valid for all pressure stage: Curve 1=0% command value Curve 2=25% command value Curve 3=50% command value Curve 4=75% command value Curve 5=100% command value<sup>2</sup>

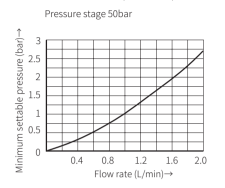
The characteristic curve is measured without any back pressure in port T (P\_1=0 bar).

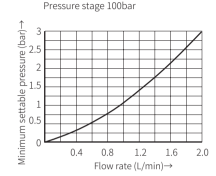
<sup>2)</sup> For pressure stage 350 bar and characteristic curve 5, the command value should not exceed the flow rate of 0.8L/min

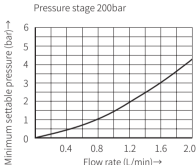


(measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Minimum settable pressure in port P with command value 0

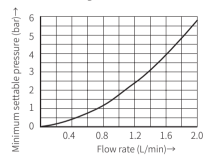


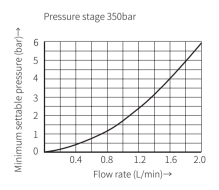




Flow rate (L/min)→

Pressure stage 315bar







Size unit: mm

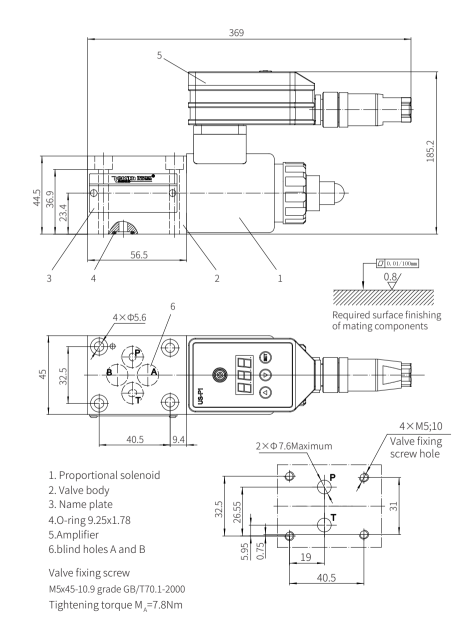
Proportional relief valve/DBET and DBETE

**Cekith**<sup>®</sup> 09/10

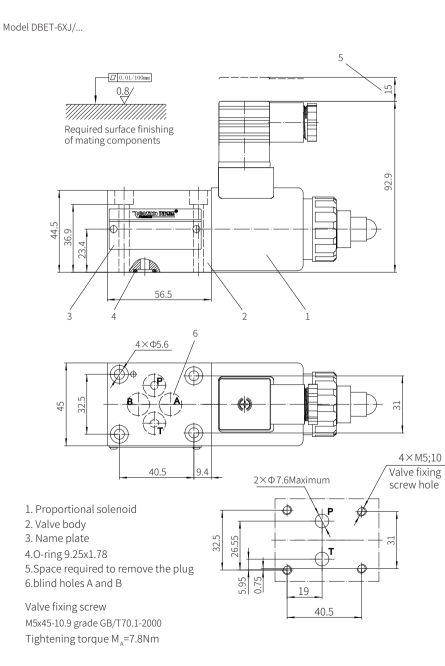
Size unit: mm

Component size

Model DBETE-6XJ/...



Component size



## Direct Operated Proportional Relief Valve (with inductive position transducer) Model: DBETR...1XJ



Contents

Models and specifications

Functional symbols

Technical parameters

Electrical connections

Characteristic curve

Component size

Function description, sectional drawing 02

02

03

05

80

03-04

06-07

#### ♦ Size 6

◆ Maximum working pressure 350 bar

Pekith

◆ Maximum working flow 3 L/min

#### Features

- Low hysteresis
- Good repeatability
- Electrical closed loop position control of spring pre-tension
- Both valves and proportional amplifiers from the same supplier

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#### Function description, sectional drawing

ek

The DBETR proportional relief valve is a remote control valve and direct operated pressure relief valve of poppet design. The valve adjusts the pressure in proportion to the electrical command value.

The valve consists of the valve body (1), proportional solenoid (2) with inductive positional transducer (3), valve seat (4) and valve poppet (5). The pressure is set by adjusting the command value potentiometer (0 to 9 V). Adjusting the command value causes tensioning of the compression spring (6) via controlling the electronic element and the proportional solenoid (2). Tensioning of the compression spring (6), i.e. the position of the spring plate (7) is measured by the inductive positional transducer (3). The deviations from the command value are corrected by the closed loop positional control. The use of this principle eliminates the effect of solenoid friction.

#### Advantages: • Low hysteresis

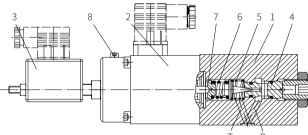
• Good repeatability

When the command value of the proportional solenoid is zero or power failure or the cable breakage at the positional transducer, it must be adjusted to the minimum settable pressure.

#### Note!

In order to ensure optimum valve function of the valve, it should be bled when valve used:

- It must be avoid the emptying running of tank. In some installation conditions, a back pressure valve is to be installed (back pressure approx. 2 bar).



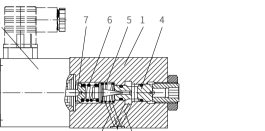
#### Models and specifications

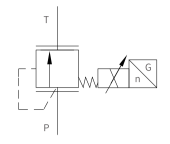
DBETR	-1X J	G24	K4	*
proportional relief valve				more information in text
10 to 19 series =1X (10 to 19 series installation and connection size unchanged)				sealing material No code= NBR seals V= FKM seals
Rekith				(consult for other seals)
pressure stage: up to 30 bar up to 80 bar up to 180 bar up to 230 bar up to 315 bar up to 350 bar	=30 =80 =180 =230 =315 =350		K4=	square socket without plug
Control electronics supply voltage 24V DC	=	G24		



– Remove item 8

- Fill the oil into the open screw hole at item 8
- Re-screw the item 8 when no more bubbles appear





#### Technical parameters

Functional symbols

Electrical (soler	noid)				
Supply voltage		V		24 DC	
Maximum powe	er consumption	VA		50	
Coil resistance	Cold value at 20 °C	Ω		10	
	Maximum warm value	Ω		13.9	
Duty		%		100	
Electrical conne	ections		With componer	nt plug to DIN EN I	175301-803
		Plug-in connector to DIN EN 175301-803			
Protection to EN 60529			IP65 with mounted and fixed plug-in connector		
Electrical (inductive position transducer)		•			
Coil resistance	Total resistance of the coils		1 and 2	2 and ≟	≟and 1
	at 20°C	Ω	31.5	45.5	31.5
Electrical conn	octions		With component plug		
Electrical connections			Plug-in connector with flat seal		
Inductivity		mH	H 6 to 8		
Oscillator frequ	ency	KHz	łz 2.5		
Protection to El	N 60529		IP65 with mounted and fi xed plug-in connecto		in connector



#### Technical parameters

Overview					
Weight		Kg	4.0		
Installation position	on		Preferably horizontal		
Storage tempera	ture range	°C	-20 to +80		
Environment tem	perature range	°C	-20 to +50		
Hydraulic (measu	ured when using HLP46, t =40°C	± 5	5°C)		
Working pressure	e Port P b	ar	Up to 350		
	Port T, with pressure control b	ar	Up to 2		
	Without pressure control, b Port T	ar	Up to 100		
Maximum settab	le Pressure stage 30 b	ar	30		
pressure	Pressure stage 80 b	ar	80		
	Pressure stage 180 b	ar	180		
	Pressure stage 230 b	ar	230		
	Pressure stage 315 b	ar	315		
	Pressure stage 350 b	ar	350		
Minimum settabl	e pressure		(See p <sub>min</sub> -q <sub>v</sub> -characteristic curves)		
Maximum flow	Pressure stage 30 L/m	in	3		
	Pressure stage 80 L/m	in	3		
	Pressure stage 180 L/m	nin	3		
	Pressure stage 230 L/m	nin	3		
	Pressure stage 315 L/m	nin	2		
	Pressure stage 350 L/m	nin	2		
Fluid			Mineral oil (HL, HLP) <sup>1)</sup> in a Fast living organisms degr VDMA 24568; HETG (Rapes (Polyethyleneglycol) <sup>2)</sup> ; HE	raded oil according to seed oil) <sup>1)</sup> ; HEPG	
Fluid temperature	e range	°C	-20 to +80		
The maximum all oil according to IS	owable pollution degree of the SO 4406 (c)		Class 20/18/15 <sup>1)</sup>		
Viscosity range mm <sup>2</sup> /s		/s	15 to 380		
Hysteresis %		< 1 of max. settable pressure			
Repeatability	(	%	< 0.5 of max. settable pressure		
Linearity %		< 1.5 of max. settable pressure			
Typical variation %		$\pm$ 3 of max. settable pressure			
	e T <sub>u</sub> + T <sub>g</sub> (0 to 100 %),		P <sub>min</sub> — P <sub>max</sub>	P <sub>max</sub> — P <sub>min</sub>	
dependent on the system	Pressure stage 30, 80, 180 n	าร	100	50	
une system —	Pressure stage 230, 315, 350 m	ns	150	100	

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components

## Electrical connections



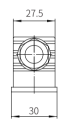
Connection at component plug

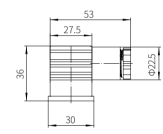




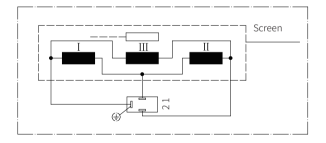
Connection at plug-in connector

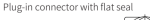
Plug-in connector



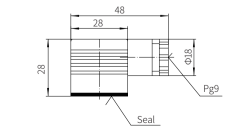


Inductive position transducer



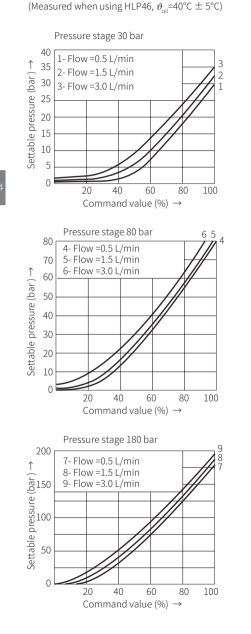


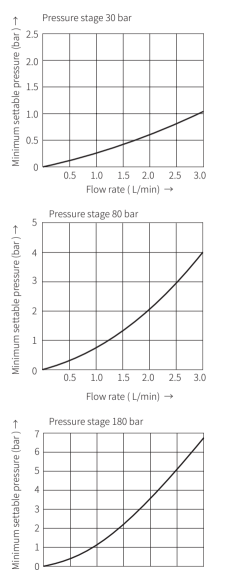






#### Characteristic curve



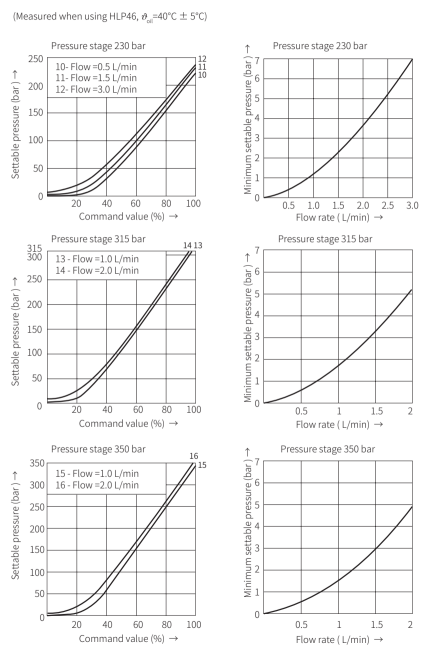


0

0748

0.5

#### Characteristic curve



3.0

1.0 1.5 2.0 2.5

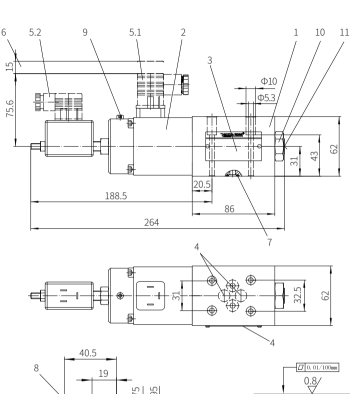
Flow rate ( L/min) →

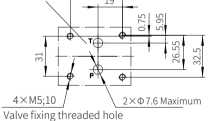


Component size

6

# **Cekith<sup>®</sup>**





- 2 Proportional solenoid with inductive
- position transducer
- 3 Name plate
- 4 Blind hole
- 5 Plug-in connector
- 6 Space required to remove the plug-in
- connector 7 Identical seal rings for P, T and blind hole

Size unit: mm

**Pilot Operated Proportional Relief Valve** Model: DBEM/DBEME...7XJ



Contents

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#### ◆ Size 10/25/32

- ◆ Maximum working pressure 350 bar
- ♦ Maximum working flow 700 L/min

#### Features

- For subplate mounting
- For installation in manifolds
- Maximum pressure limitation
- Both valves and proportional amplifiers from the same supplier

8 Machined valve mounting surface Differences from the standard: • Locating pin not present • A and B ports not drilled

Valve fixing screw

Required surface finishing of mating components

M5x50-10.9 grade GB/T70.1-2000

Tightening torque M<sub>4</sub>=7.8Nm

9 Bleed screw 10 Lock nut SW27 11 Internal hexagon SW8



#### Function description, sectional drawing

**Zeki** 

The DBEM and DBEME valves are pilot operated proportional relief valves and used to limit the hydraulic system pressure. The pressure in hydraulic system can be adjusted according to the electric command value by these valves. They basically consist of the main valve body (1) with main valve spool (3), pilot control valve (2) and the solenoid pilot valve (11).

#### Model DBEM

10 11

13

9 2 17

18

Х А

В

The pressure at the P port acts on the bottom of the main valve spool (3), and also acts on the spring loaded side of the main valve spool (3) by orifices (6,7) and plug-in damping (4,5). The pressure is applied to the needle valve (10) of the solenoid pilot valve (11) through the control hole (9) to counteract the output force of the proportional solenoid (12) according to the set value. If the hydraulic pressure exceeds the output force of the proportional solenoid, the needle valve (10) opens. The pilot oil flows into port Y through orifice (13) and returns to the oil tank. Subsequently, The pressure drop is formed from orifices (6,7) and against the force of the return spring to lift the main valve spool (3). The port P is connected to port T. The main valve spool (3) controls the pressure at the P port.

An additional spring loaded pilot control valve (2) is required to limit the maximum pressure (pressure protection function). The conical valve (15) and pilot valve seat (17) are closed due to the force of the spring (16).

If the pressure in the spring chamber of the main valve spool (3) exceeds the maximum allowable setting pressure of the valve, the conical valve (15) overcomes the force of the return spring to open and connect the oil circuit to the spring chamber. The pressure oil returns to the oil tank via port Y. The pressure drop is formed from orifices (6, 7) and overcome the force of the return spring to lift the main valve spool (3). The connection from port P to port T is opened. The main valve spool (3) controls the pressure at the port P.

The pre-set pressure can be reduced by the adjusting sleeve (19) if necessary. Port Y must return to the oil tank from the external pipeline, and there is no pressure in the return pipeline layer. The valve unloads and limits the maximum pressure through port X (18).

φ

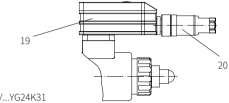
Y; G1/4"



#### Model DBEME

The function and design of this valve is basically the same as model DBE/DBEM except electronic controller.

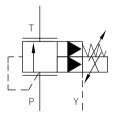
The electronic control position and integrated plug amplifier (19) receive power and command values by the plug-in plug (20).



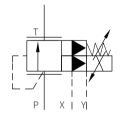
Model DBEME10-7XJ/...YG24K31

#### Functional symbols

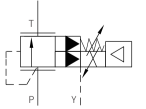
Model DBEM...7XJ/...Y...



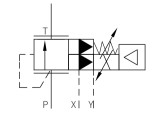
Model DBEM...7XJ/...XY...



Model DBEME...7XJ/...Y...



Model DBEME...7XJ/...XY...



Model DBEME10-7XJ/...XYG24K4

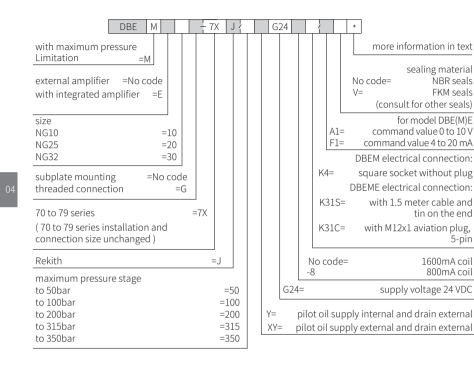
19

15



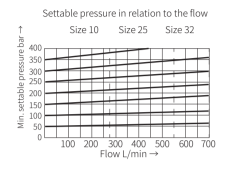
#### Models and specifications

eKi

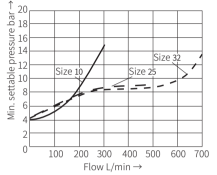


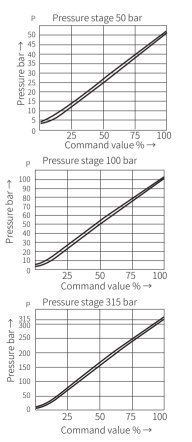
#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

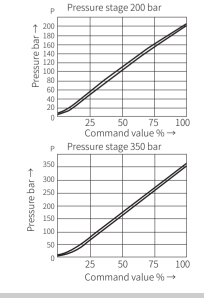


Minimum settable pressure at command value 0





Command value pressure characteristic curve (measured at a flow rate of 24L/min)



Technical parameters



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190.6

69

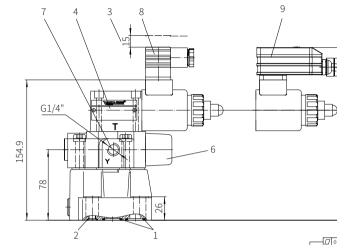
#### Component size

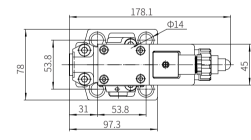
#### Size unit: mm

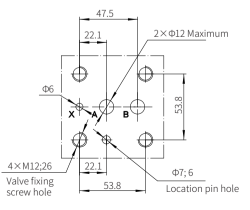
#### (Test conditions: measured at v =40mm<sup>2</sup>/s, t=50°C)

Size	Size 10 Size 25 Size 32		
Maximum working pressure Oil ports P and X bar	350		
	315		
Oil port Y bar	zero pressure return oil tank Separately		
Maximum setting pressure Pressure stage 50 bar	50		
Pressure stage 100 bar	100		
	200		
Pressure stage 315 bar	315		
Pressure stage 350 bar	350		
Minimum setting pressure at command value zero bar	See characteristic curve		
Maximum flow rate L/min	275 550 700		
Pilot flow rate L/min	0.4 to 1 0.4 to 1.5 0.4 to 1.5		
Fluid	Mineral hydraulic oil, phosphate ester hydraulic oi		
Oil temperature range °C	-20 to +80		
Viscosity range mm <sup>2</sup> /s	15 to 380		
	≤ 5% of the maximum setting pressure		
(see command value pressure characteristic curve)			
Linearity %	$\pm$ 3.5 of the maximum setting pressure		
of the command value pressure characteristic curve,	$\pm$ 5 of the maximum pressure regulation value		
according to the hysteresis characteristic curve when Model DBEME % pressure increasing	$\pm$ 1.5 of the maximum setting pressure		
Step response Tu+Tg 10 % →90 % ms	~100 Measured with 0.2L of oil at port A		
90 % →10 % ms	~100		
Step response Tu+Tg $10\% \rightarrow 90\%$ ms			
	~200		
Electrical	G24 G24-8		
Minimum control current mA	≤100 ≤100		
Maximum control current mA			
Coil resistance Cold value 20 °C Ω	5.5 20.6		
Maximum hot value Ω	8.05 33		
Duty %	100 100		
Electronic control unit (OBE)			
Voltage type Nominal voltage VDC			
Upper limit VDC			
Lower limit VDC			
	1.5		
	2. Time interval		
	0 to 10		
	4 to 20		
	1 mV ≙1 mA		
Valve protection to EN60529	IP65		

#### Model DBEM(E)10...-7XJ/...









121.4

Required surface finishing of mating components

Valve fixing screw M12x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=95Nm

1 O-rings for ports P and T
 2 O-ring for port X
 3 Space required to remove the plug
 4 Name plate
 5 Cable (connection for integrated amplifier, optional)
 6 Maximum pressure limitation

7 Pilot oil drain external, zero pressure return to oil tank separately 8 Plug for model DBEM 9 Integrated plug amplifier (OBE) 10 Plug for model DBEME



9

Size unit: mm

9

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L69

10

121.4

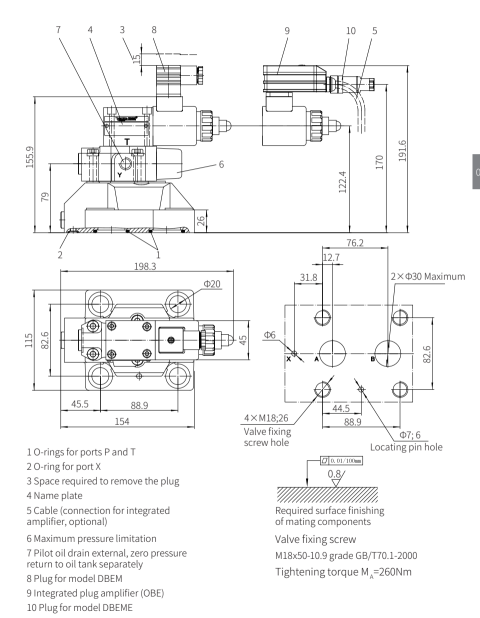
5

Pilot operated proportional relief valve/DBEM/DBEME...7XJ



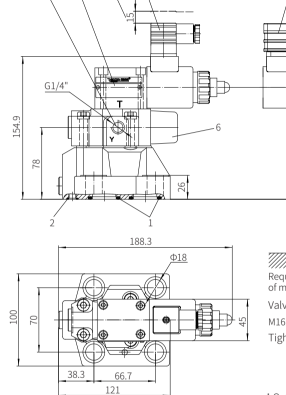
Component size

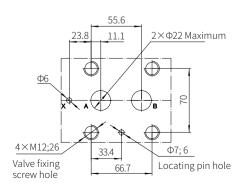
Model DBEM(E)30...-7XJ/...

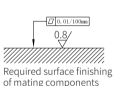




3







of mating components Valve fixing screw

M16x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=196Nm

- 1 O-rings for ports P and T
  2 O-ring for port X
  3 Space required to remove the plug
  4 Name plate
  5 Cable (connection for integrated amplifier, optional)
  6 Maximum pressure limitation
  7 Pilot oil drain external, zero pressure return to oil tank separately
- 8 Plug for model DBEM 9 Integrated plug amplifier (OBE) 10 Plug for model DBEME

04





10 5

27.5

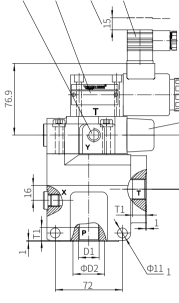
30

<u>1 ПЦ Т</u> Ф22.5



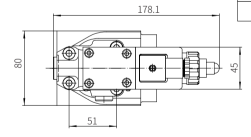
Component size

Size unit: mm



3

8



 Size
 D1
 D2
 T1

 NG10
 G1/2;M22×1.5
 34
 14

9

Size	D1	D2	T1
VG10	G1/2;M22×1.5	34	14
VG15	G3/4;M27×2	42	16
VG20	G1;M33×2	47	18
VG25	G11/4;M42×2	58	20
VG30	G11/2;M48×2	65	22

1 Valve fixing screw hole

Ν

- 2 Plug for model DBEME
- 3 Space required to remove the plug
- 4 Name plate 5 Cable (connection for integrated amplifier, optional)
- 6 Maximum pressure limitation
- 7 Pilot oil drain external, zero pressure return to oil tank separately
- 8 Plug for model DBEM
- 9 Integrated plug amplifier (OBE)

Component size

27.5

30

#### Model DBEM...7XJ/...K4 Plug -in connector to DIN 175301-803

Size unit: mm

Connection at component plug

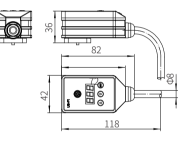


Connection at plug-in connector

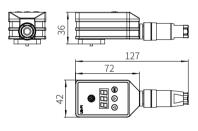


Model DBEME...7XJ/...K31C

Model DBEM...7XJ/...K31S



36

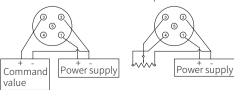


#### Terminal identification

M12 plug terminal number (K31C type)	Cable color (K31S type)	Terminal identification
1	Red	Power supply +
2	Black	Power supply -/command value -
3	Yellow	Command value +
4	Blue	Reference voltage 5V
5	Green	-

#### Connection example: PLC example input command

Connection example: Potentiometer input command



0760

Contents

Models and specifications

Functional symbols

Technical parameters

Electrical connections

Characteristic curve

Component size



Function description, sectional drawing 02

03

04

06

04-05

07-08

09-10

♦ Size 6

- ◆ Maximum working pressure 315bar
- ♦ Maximum working flow 30 L/min

Pekith

#### Features

- For limiting system pressure
- Operation by proportional solenoids
- Subplate mounting or sandwich plate connection
- Both valves and proportional amplifiers from the same supplier
- Model DBEE and ZDBEE with integrated amplifier:
- Low manufacturing tolerance of the command value-pressure characteristic curve
- The ramp signal generation time can be adjusted separately when the pressure increases or decreases

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#### Function description, sectional drawing

eki

#### Model DBE/ZDBE

The DBE and ZDBE proportional relief valves are operated by a proportional solenoid. These valves are used to limit the system pressure. It can adjust the system pressure steplessly to be limited based on the electrical command value.

The valve mainly consists of proportional solenoid (1), valve body (2), valve components (3), valve spool (4) and pilot cone head (8). The proportional solenoid converts the current into mechanical force proportionally. The increase in current intensity correspondingly causes an increase in the magnetic force. The armature cavity of the solenoid is filled with oil and maintains pressure balance. The system pressure is set by the proportional solenoid (1) according to the command value. The pressure in port P acts on the right side of the valve spool (4). At the same time, the system pressure acts on the spring-loaded side of the valve spool (4) through the control line (6) with orifice (5). The system pressure acts on the pilot cone head (8) through another orifice (7) in relative to the mechanical force of the proportional solenoid (1). When the system pressure reaches the pre-set value, the pilot cone head (8) is lifted from the valve seat. Then the control oil can drain (according to the model) externally via port A(Y) or internally into the tank to limit the pressure on the spring-loaded side of the valve spool (4). If the system pressure continues to increase slightly, the higher pressure on the right will push the valve spool to the left to the control position P to T. At the minimum control current(corresponds to the command value of zero), the minimum setting pressure will be set.

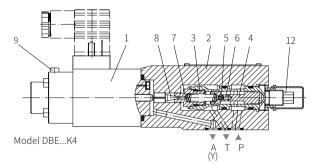
Note:

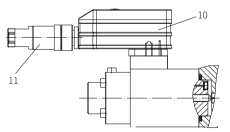
In order to ensure optimum valve function of the valve, it should be bled when valve used: -Remove the bleed bolt (9),

-Fill the oil into the screw hole at position 9,

-Re-screw the position 9 when no more bubbles appear.

-It must be avoided the emptying running of the tank. In some installation conditions, a back pressure valve is to be installed (back pressure about 2bar)





In principle, the function and structure of this valve is similar to the valve DBE and ZDBE, but just take a connector (10) with integrated electronic (OBE) on the proportional solenoid.

Both the supply power and command value voltage are configured on the cable socket (11).

Models and specifications

subplate mounting =No code sandwich type =Z external amplifier (OBE) =E size 6 = 6 subplate mounting =No code sandwich type P→T =VP position of cable socket for model ZDBE position of cable socket with electronic components (OBE) =1 1) = 2 1) cable socket with electronic components (OBE) = 1 1) = 2 1) cable socket with electronic components (OBE) = 2 1) cable socket i = 4 1) nounting surface (0-ring groove in valve body) = 4 1/2 = 10 to 19 series installation and connection size unchanged)	DBE 6 - 1.	1X J G24 *
external amplifier =No code integrated amplifier (OBE) =E size 6 =6 subplate mounting =No code sandwich type P→T =VP position of cable socket for model ZDBE position of cable socket with electronic components for model ZDBEE cable socket with electronic components (OBE) (2)DBE electrical connection: K4= square socket without plug (2)DBE electrical connection: K31S= with 1.5 meter cable and tin on the end K31C= with M12x1 aviation plug, 5-pin G24= supply voltage 24VDC No code= pilot oil drain internal (recommendation: subplate mounting up to qumax=15 L/min) Y= pilot oil drain external (only possible for subplate mounting) maximum pressure stage 50= up to 50bar 100= up to 100bar 200= up to 200bar 315= up to 315bar J= Rekith 1X= 10 to 19 series (10 to 19 series installation and connection	mounting =No code	sealing material
subplate mounting =No code sandwich type P→T =VP position of cable socket for model ZDBE position of cable socket with electronic components for model ZDBEE cable socket with electronic components (OBE) cable socket i =1 1) = =2 1) cable socket = =1 1) = =2 1) i = 1 1) = =2 1) = 1 1) = =2 1) i = 1 1) = =2 i = 2 i =		V= FKM seals
sandwich type P→1       =VP         position of cable socket for model ZDBE       =With 1.5 meter cable and tin on the end K31C=         position of cable socket with electronic components for model ZDBEE       G24=         cable socket       =1         cable socket       =0         i)       =1         i)       =1         i)       =1         i)       =1         i)       =1         i)       =4         i)       i)         i)       =3         i)       =4         i)       i)         ii)       ii)         iii)       iiii)         iiii)       iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	subplate mounting =No code	K4= square socket without plug
position of cable socket with electronic components for model ZDBEE cable socket with electronic components (OBE) cable socket =1 1) =1 1) =2 1) (Orly possible for subplate mounting) =3 1) (Orly possible for subplate mounting) =3 1) (Orly possible for subplate mounting) =4 1) (Orly possible for subplate mounting) maximum pressure stage 50= up to 50bar 100= up to 50bar 100= up to 100bar 200= up to 200bar 315= up to 315bar J= Rekith 1X= 10 to 19 series (10 to 19 series installation and connection		K31S= with 1.5 meter cable and tin on the end
Cable socket with electronic components (OBE) cable socket =1 1) =1 1) ==2 1) No code= pilot oil drain internal (recommendation: subplate mounting up to queax=15 L/min) Y= pilot oil drain external (only possible for subplate mounting) maximum pressure stage 50= up to 50bar 100= up to 100bar 200= up to 200bar 315= up to 315bar J= Rekith 1X= 10 to 19 series (10 to 19 series installation and connection		5-pin
1)       1)       maximum pressure stage         1)       10       100         1)       100       1000         1)       100       1000         1)       100       1000         1)       100       1000         1)       100       1000         1)       100       1000         1)       100       1000         1)       1000       1000         1000       1000       1000         1000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       1000         10000       1000       10000         10000       1000       10000         10000       10000       10000         10000       10000	components (OBE) cable socket	No code= pilot oil drain internal (recommendation: subplate mounting up to q <sub>vmax</sub> =15 L/min) Y= pilot oil drain external
1)   1)     1)   1)     1)   1)     1)   1)     1)   1)     1)   10 to 19 series     (0-ring groove in valve body)   (10 to 19 series installation and connection)		50= up to 50bar
1)     1)       1) mounting surface (O-ring groove in valve body)     1X=       10 to 19 series       10 to 19 series		
(O-ring groove in valve body) (10 to 19 series installation and connection	1) 1)	J= Rekith
	1) mounting surface (O-ring groove in valve body)	(10 to 19 series installation and connection

Model DBEE...K31..and ZDBEE...K31...(with integrated electronic OBE)

п (1)

2 B



#### Technical parameters

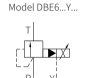
Overview				
Weight	DBE and ZDBE	kg	2.4	
	DBEE and ZDBEE	kg	2.5	
Installation position			Optional	
Storage temperature r	ange	°C	-20 to + 80	
Environment	DBE and ZDBE	°C	-20 to +70	
temperature range	DBEE and ZDBEE	°C	-20 to + 50	
Hydraulic (Measured v	when using HLP46, $artheta_{ m oil}$ =4	0°C±	5°C)	
Maximum working pressure	Port P; P1-P2 A1- A2; B1-B2	bar	315	
	Port T	bar	50	
Maximum adjustable	Pressure stage 50	bar	50	
pressure	Pressure stage 100	bar	100	
	Pressure stage 200	bar	200	
	Pressure stage 315	bar	315	
Minimum setting press	ure at command value ze	ro bar	See characteristic curve on page 8	
Return oil pressure at return (Y)	port A; external control c	oil	Separate and at zero pressure to tank	
Control oil flow rate		L/min	0.6 to 1.2	
Maximum flow		L/min	30	
Pressure medium			Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG(Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats)	
Oil temperature range		°C	-20 to +80	
Viscosity range	n	nm²/s	15 to 380	
The maximum allowal ISO4406(c)	ble pollution degree of o	il to	Class 20 / 18 / 15	
Hysteresis		%	$\pm$ 1.5 of the maximum setting pressure	
Repeatability		%	$<\pm 2$ of the maximum setting pressure	
Linearity		%	$\pm$ 3.5 of the maximum setting pressure	
Manufacturing tolerance of DBE and ZDBE %			$\pm$ 2.5 of the maximum setting pressure	
command value press characteristic curve, according to the hyste characteristic curve w pressure increasing.	ure DBEE and ZDB presis	EE %	$\pm$ 1.5 of the maximum setting pressure	
Step response Tu+ Tg	10 %→ 90 %	ms	about 80 _	
	90 %→ 10 %	ms	about 50 Dependent on equipment	

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components

Symbols for sandwich type valve: (1)= Valve side, 2)= Subplate side)

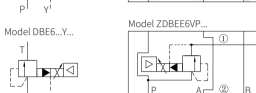






Model DBE6...





Model ZDBE6VP..

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#### Technical parameters

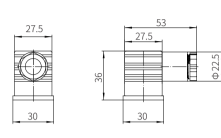
Electrical				
Voltage type		V	24VDC	
Minimum control cu	rrent	mΑ	100	
Maximum control cu	rrent	mΑ	800 or 1600	
Coil resistance	- Cold value at 20°C	Ω	19.5 (800mA), 5.4 (1600mA)	
	- Maximum warm value	Ω	31 (800mA), 7.8 (1600mA)	
Duty		%	100	
Electrical connectior	ns DBE and ZDBE		With component plug to DINEN 175301-803	
			With cable plug to DINEN 175301-803 <sup>2)</sup>	
DBFE and ZDBFE			With component plug to DINEN 175201-804	
			With cable plug to DINEN 175201-804 <sup>2)</sup>	
Valve protection to EN60529			IP65, plug installed and locked	



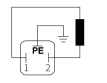


#### **Electrical connections**

Model (Z) DBE...1XJ/...K4 Plug to DINEN 175301-803



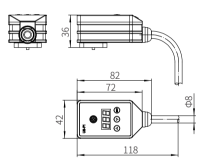
Connection at component plug



Connection at plug-in connector



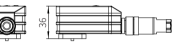
Model (Z)DBEE...1XJ/...K31S

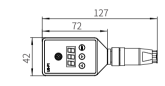


Terminal identification

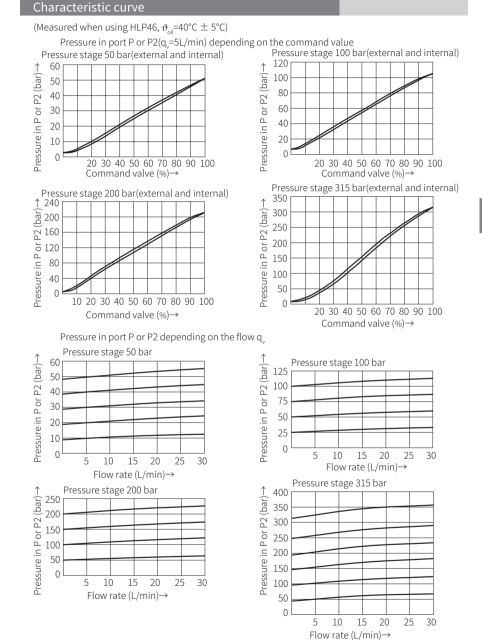
M12 plug terminal number (K31C type)	Cable color (K31S type)	Terminal identification
1	Red	Power supply+
2	Black	Power supply -/ command value
3	Yellow	Command value+
4	Blue	Reference voltage 5V
5	Green	-







Connection example: Connection example: Potentiometer input PLC example input command command ദ 3 2 5 5 4 ſſ 4 (T) ليشا Power Command Power value supply supply



The characteristic curve is measured without back pressure in ports A (external control oil return) and T (internal control oil return). When the internal control oil returns, the pressure in port P or P2 will increase by the outlet pressure value in port T.



5 10 15 20 25 30

5

Flow rate (L/min)→

10 15 20

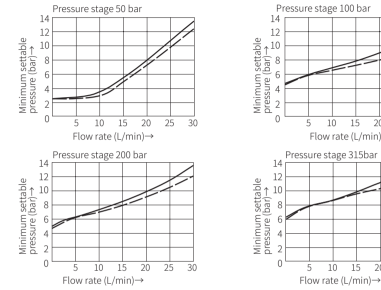
25 30



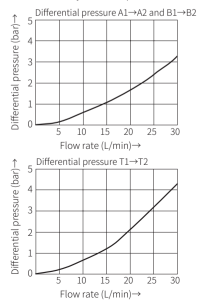
#### Characteristic curve

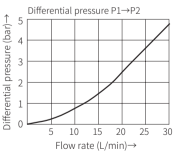
#### (Measured when using HLP46, $\vartheta_{\text{eff}}$ =40°C ± 5°C)

Minimum settable pressure in port P or P2 with command value 0 Control oil return-internal ---external



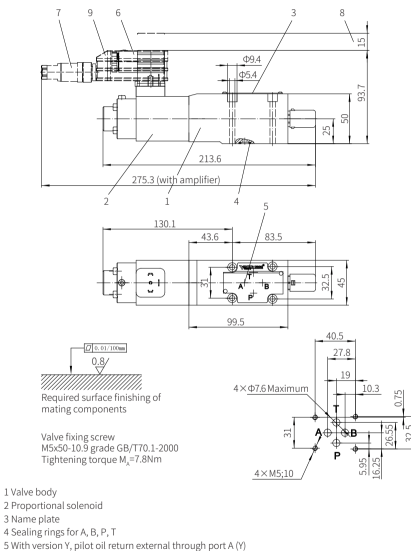
The characteristic curve is measured without back pressure in ports A (external control oil return) and T (internal control oil return). When the internal control oil returns, the pressure in port P or P2 will increase by the outlet pressure value in port T.





#### Size unit: mm

Model DBE, DBEE



6 Socket for DBE

7 Connector for DBEE

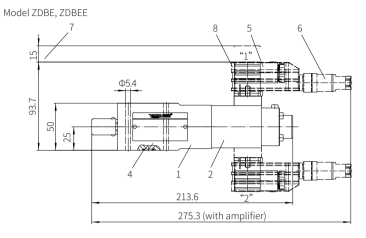
8 Space required to remove the plug

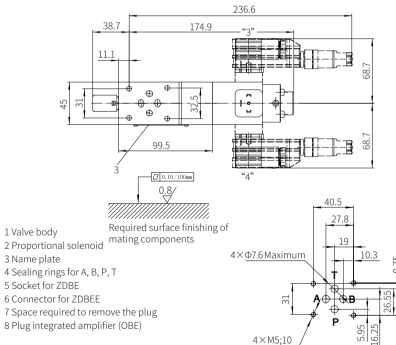
9 Plug integrated amplifier (OBE)



Component size

Size unit: mm





Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

Note: "1" to "4" is position for cable sockets or integrated amplifiers

# 3-Way Proportional Pressure Reducing Valve Model: 3DREP(E)6...2XJ



Contents

Function description, sectional drawing	02
Functional symbols	03
Models and specifications	03
Technical parameters	04-05
Characteristic curve	05
Component size	06-07

#### ♦ Size 6

◆ Maximum working pressure 100 bar

**Cekith<sup>®</sup>** 

◆ Maximum working flow 15 L/min

#### Features

• Direct operated proportional valves for the control of the pressure and direction of a flow

- Operation by proportional solenoid
- with central thread and detachable coil
- For subplate mounting
- Spring centred control spool
- Model 3DREPE with integrated amplifier
- Model 3DREP with external amplifier
- Manual emergency operation, optional



#### Function description, sectional drawing

The 3DREP6 type 3-way pressure reducing valve is direct operated by proportional solenoid. It used to convert an electrical input signal into a proportional pressure output signal. The proportional solenoids are controllable wet pin DC solenoids with central thread and detachable coil. The solenoids are controlled by external amplifier (model 3DREP) or integrated amplifier (model 3DREPE).

#### The valves consist of:

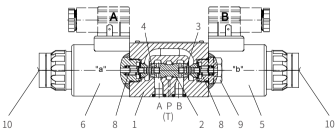
- Valve body with mounting surface (1)
- Control spool (2) with pressure measuring spool (3)
- Solenoid with central thread (5) (6)
- Optional integrated amplifier (7)

#### g Function:

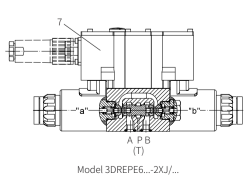
- ullet When the solenoid is de-energized, the control spool (2)
- is held in its neutral position by the compression spring. • After one of solenoid is energized, the control spool(2) is
- directly actuated.
- E.g. energization of solenoid "a" (6)
- $\rightarrow$  the pressure measuring spool (3) and the control spool (2) is pushed to the right in proportion to the electrical input signal.
- $\rightarrow$  P to B and A to T are connected through the cross-sections with progressive flow characteristics. De-energization of solenoid (5).
- $\rightarrow$  the control spool (2) is pushed back to the center position by the compression spring.
- In the middle position the connections from A and B to T are open, therefore, the pressure oil can freely flow to tank. An optional manual emergency operation is required to move the control spool (2) without solenoid energization.

#### Attention:

The unconsciously activation of manual emergency operation can cause uncontrolled movement of equipment!



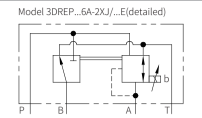
Model 3DREP6...-2XJ/...



#### Note:

To prevent leakage of tank lines, a back pressure valve is required to install (back pressure about 2 bar) according to the installation condition.

Valve with 2 positions: (Model 3DREP.. A... or 3DREP.. B...) The function of this valve is basically the same as the valve with three positions, but the two position valve is only installed with solenoid "a" or "b", and with a plug (9) instead of the second solenoid.

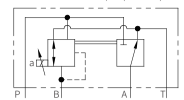


Model 3DREP...6C-2XJ/...E(detailed)

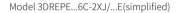
オート

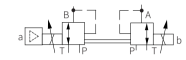
Functional symbols

#### Model 3DREP...6B-2XJ/...E(detailed)



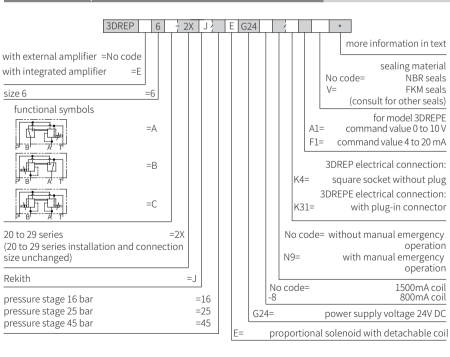
Example of valve with integrated control electronic





#### Models and specifications

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#### Technical parameters

Overview				
Valve model		3DREP	3DREPE	
Installation position		optional, preferably horizontal		
Storage temperature range °C		-20 to +80		
Environment temperature range °C			-20 to +50	
Weight kg			2.2	
Hydraulic	14	2.0	2.2	
Working pressure range Oil port P bar bar bar		20 to 100 for pressure stage 16 30 to 100 for pressure stage 25 50 to 100 for pressure stage 45		
	Oil port T bar	0 to +30		
Maximum flow	L/ min	15 (△p=50bar)		
Pressure medium		Mineral oil (HL, HLP) <sup>1)</sup> in accordance with DIN 51524 Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>1)</sup> ; HEPG (Polyethyleneglycol) <sup>2)</sup> ; HEES (Synthetic Fats) <sup>2)</sup>		
Oil temperature range	°(	-20 to +80 (preferably +40 to +50)		
Viscosity range	mm²/s	20 to 380 (preferably 40 to 60)		
Cleanliness of oil to ISO		The maximum allowable pollution level of oil is ISO4406 Class C		
Hysteresis	%	≤5		
Repeatability	%	≤1		
Sensitivity	%	% ≤0.5		
Reversal span	%	0 1		
Electrical, solenoid				
Valve model		3DRE P	3DRE PE	
Voltage type		DC		
Command value signal	Voltage input "A1" V	-	±10	
Maximum current per sole	noid A	0.8 or 1.5	2.5	
Solenoid coil resistance	Cold value at 20°C Ω	4.8	2	
	Max. warm value Ω	7.2	3	
Duty	%	100		
Coil temperature	°(	up to 150		
Electrical connections 3DREP	3DREP	With component plug to DIN 175 301-803		
	JUNE	With plug-in connector to DIN EN 175 301-803		
3DREPE		With component plug to DIN 43 563-AM6-3		
		With plug-in connector to DIN 43 563-BF6-3		
Valve protection to DINEN 60 529/VDE 0470 part 1		IP65, plug installed and locked		

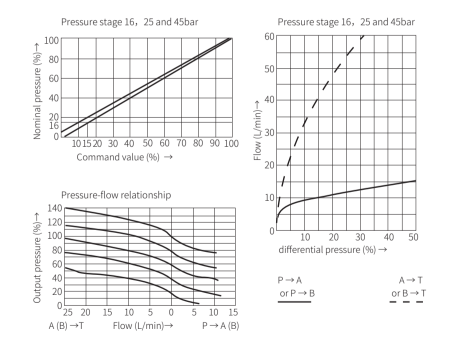
1)The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

#### Technical parameters

Electrical, amplifier			
Integrated amplifier for model 3DREPE			Integrated in the valve
Supply voltage	Nominal voltage	VDC	24
	Lower limiting value	V	19
	Upper limiting value	V	35
Amplifier	/max	А	1.8
current consumption	Impulse current	А	4
Modular external amplifier for model 3DREP			RT-PVDA-0 X-D2-30-CN-A1/F1

## Characteristic curve

(Measured when using HLP46,  $\vartheta_{oii}$ =40°C ± 5°C)





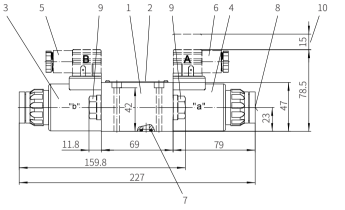
3-way proportional pressure reducing valve/3DREP(E)6...2XJ

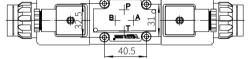


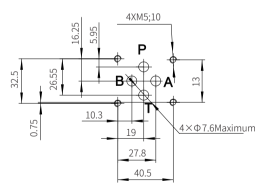
Size unit: mm

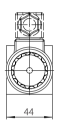
Component size

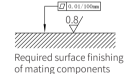
Size unit: mm









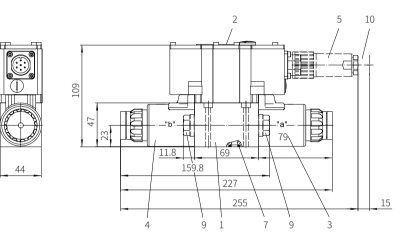


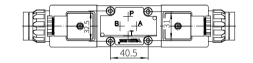
of mating components Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm

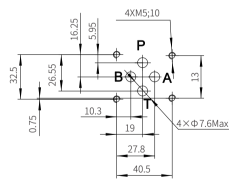
1 Valve body 2 Name plate 3 Proportional solenoid "b" 4 Proportional solenoid "a" 5 Black plug "B" 6 Grey plug "A" 7 O ring (for port P, A, B, T) 8 Manual emergency operation "N9" 9 Plug for valve with one solenoid 10 Space required to remove the plug



### Model 3DREPE6..-2XJ/..







0.8 Required surface finishing of mating components <u>4×Φ7.6Maximum</u> Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M₄=7.8Nm

0.01/100mm

1 Valve body

2 Name plate6 O ring (for port P, A, B, T)3 Proportional solenoid "b"7 Manual emergency operation "N9"4 Proportional solenoid "a"8 Plug for valve with one solenoid5 Plug9 Space required to remove the plug

## e/drem...6xJ

## Pilot Operated Proportional Reducing Valve Model: DRE/DREM...6XJ

02-03

03

04

05-06

06-07

08-09



Contents

Functional symbols

Technical parameters

Characteristic curve

Component size

Models and specifications

Function description, sectional drawing

♦ Size 10/25

- ◆ Maximum working pressure 315bar
- ◆ Maximum working flow 300 L/min

Pekith

#### Features

- Maximum pressure protection, optional
- Optional check valve for freely flow of oil in reverse direction
- For subplate mounting
- For installation in manifolds
- Both valves and proportional amplifiers from the same supplier

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#### Function description, sectional drawing

The DRE (M) valve is a pilot operated pressure reducing valve, it is used to reduce working pressure. The valve mainly consists of pilot valve (1) with proportional solenoids (2), main valve (3) with a main spool insert (4), and an optional check valve (5).

#### Model DRE

The pressure at port A acts on the surface (7) of the main spool via throttle (6). The pilot oil flows from port B through the throttle (8) to the constant flow controller (9) which can keep the pilot flow constant away from the pressure drop between port A and B. The pilot oil flows from the constant flow controller (9) to the spring chamber (10), via throttles (11 and 12) and valve seat (13) to port Y(14, 15, 16) and from there to the tank. The pressure required in port A is controlled by the relevant amplifier. The proportional solenoid pushes the conical valve (20) towards the valve seat (13) to limit the pressure of the spring chamber (10) to the setting value. If the pressure at Port A is lower than the setting value, the pressure difference in the spring chamber (10) pushes the main spool to the right, thereby the connection from Port B to Port A is opened.

When the required pressure in port A is achieved, the force at the main spool is balanced and the main spool is maintained in the working position.

The pressure in port A X spool area (7)= spring chamber (10) pressure X spool area - spring force (17). If the pressure built up by the pressure liquid column (e.g. cylinder piston to stop) at port A is to be reduced, it need to adjust a lower command value in the relevant amplifier, and then the lower pressure will be built up in the spring chamber (10).

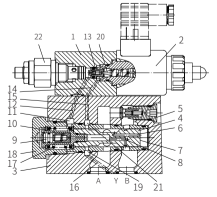
The higher pressure at port A acts on the face (7) of the main spool and pushes the main spool towards the plug (18). The connection from A to B is closed but A to Y is opened. The force of the spring (17) is used to balance the hydraulic pressure acting on the face (7) of the main spool. At this main spool position, the oil flows from port A to port Y through the control edge (19) into the return pipeline.

When the pressure at port A reduces to the pressure of the spring chamber (10) plus the pressure difference  $\Delta$  p on the spring (17), the main spool at the control edge A to Y closes the large control bores in the socket. The remaining pressure difference about 10 bar for the set pressure at port A can only be unloaded by control channel (21), thus it can achieve a perfect transient response performance without pressure sudden changes.

To ensure the fluid flows freely from port A to port B, a check valve (5) can be selected. Parts of the oil from port A will flow into port Y through the control edge (19) of the main valve spool into the return pipeline.

#### Model DREM

To prevent the unexpected increase of the control current due to the proportional solenoid, which cause an increase in pressure at port A and may affect the safety of the hydraulic system, it can optionally to install a spring-loaded pressure relief valve as maximum pressure limitation (22) for maximum pressure protection of the system.

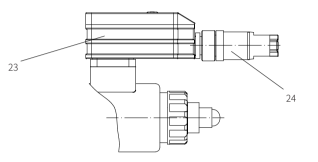


Model DREM- 6XJ/ YG24K24 (with check valve)

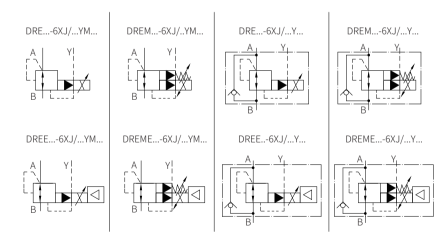
#### Function description, sectional drawing

Model DRE (M) E (with integrated amplifier)

The function and design of this type valve is exactly the same as the DRE (M) valve if without integrated amplifier. The amplifier is located in the connector (23), and supplies power and receives the command value voltage by plug-in type (24). The set value - pressure characteristic curve is pre-set by the manufacturer based on the principle of minimum manufacturing tolerance.



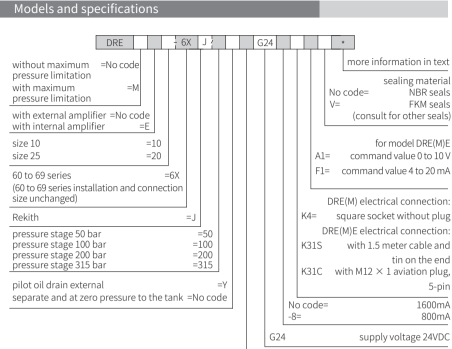
#### Functional symbols





# Technical parameters

Overview		<u> </u>		10	25			
Size		Size		10	25			
Weight	DRE and DREM	Kg		4.7	6.0			
	DREE and DREM	E Kg			6.1			
Installation positio		°C		tional				
Storage temperatu Environment	ure range DRE(M)	0°		to +80 to +70				
temperature range		°C		to +50				
Hydraulic (Measur	ed when using HLP46, $\vartheta$	ail=40°C ±	5°C)					
Size	0 / 1	Size		10	25			
Working pressure	Oil ports A and B	bar	315					
Gr	Oil port Y	bar	Sep	arate and at zero press ernal pipe O ≥ 5 mm, p				
Max. setting	Pressure stage 50	bar	50					
pressure in	Pressure stage 100	bar	100					
oil port A	Pressure stage 200	bar						
	Pressure stage 315	bar	315					
Min. setting pressu	are in port A at zero	bar	2					
command value								
Max. setting press	ure limitation		Factory setting:					
0.	Pressure stage 50	bar		'0 bar				
	Pressure stage 100	bar		.30 bar				
	Pressure stage 200	bar		230 bar				
	Pressure stage 315	bar	to 3	350 bar				
Max. permissible f	low of main valve	L/min		200	300			
Pilot oil flow		L/min	0.8					
Fluid				eral oil (HL, HLP) accor	ding to DIN51524			
0.11				osphate ester (HFD-R)				
Oil temperature ra	inge	°C		to +80				
Viscosity range Hysteresis		mm <sup>2</sup> /s	-	to 380				
Repeatability		%		.5 of Max. setting pressu of Max. setting pressur				
Linearity		<u>%</u>		of Max. setting pressur				
	DRF	Z(NA) 0/4		.5 of Max. setting pressure				
Manufacturing tole	erance of command DRF	=(M)F %		.5 of Max. setting press				
value pressure cha	iracteristic curve,	-(1*1/ - /0	<u> </u>	io or maxi setting pressi				
	eresis characteristic							
curve when pressu	ire increasing							
Step response	Гu+Tg 10→90 %	ms	~13	0 measured when the f	luid with 1L at port A			
	90→10 %		~16	•				
Step response	Гu+Tg10→90 %			0 measured when the f	luid with 5L at port A			
	90 →10 %	b ms	~15	0				
Electrical				"G24"	"G24-8"			
Minimum solenoic	l current		mA	≤ 100	≤ 100			
	current		mA	1600±10%	800±5%			
Maximum solenoio	Luneni							
Maximum solenoio Coil resistance	Measured at 20		0	5.5	20.6			
		°C	Ω Ω	5.5 8	20.6 33			



No code= with check valve between A and B M= without check valve

5-pin

**?ekil** 



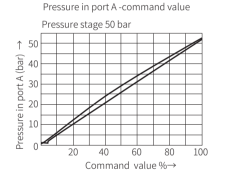


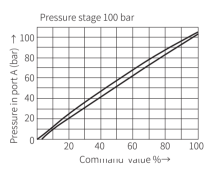
# Technical parameters

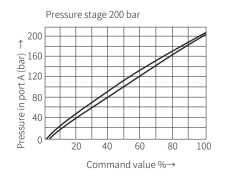
Electronic control	unit (OBE)		
Supply voltage	Nominal voltage	VDC	24
	Lower limit value	VDC	21
	Upper limit value	VDC	35
Current consumption		А	≤1.5
Required power		A	2, time interval
Input	Voltage	V	0 to 10
	Current	mA	4 to 20
Output	Measuring current	mA	1 mV ≙ 1 mA
Valve protection to	o EN60529		IP65

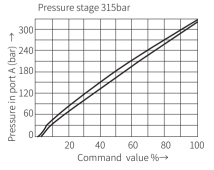
# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oii}$ =40°C ± 5°C)



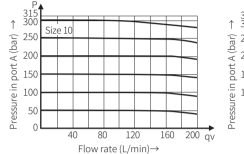


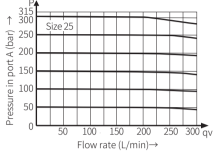




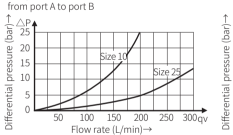
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Pressure in port A - flow qv





The pressure difference via the check valve from port A to port B



The pressure difference from port B to port A Differential pressure (bar)→ ^ P₄ 25 20 15 Size 25 Size 10 10 0 50 100 150 200 250 300 av Flow rate (L/min)→

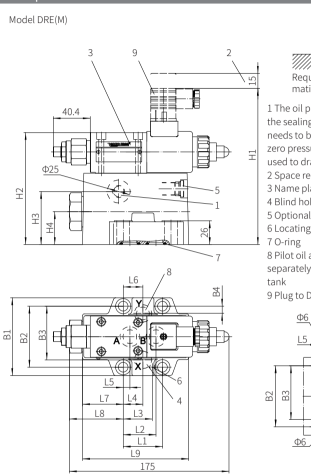
0786

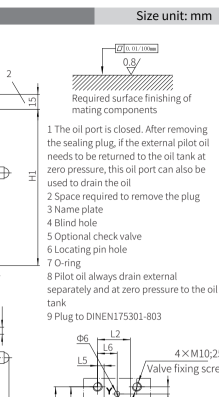


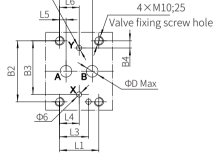
0.01/100mm

0.8/

Size unit: mm

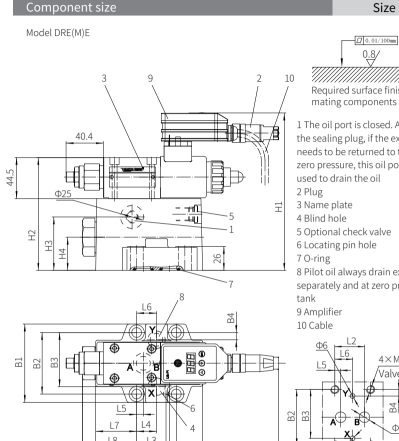




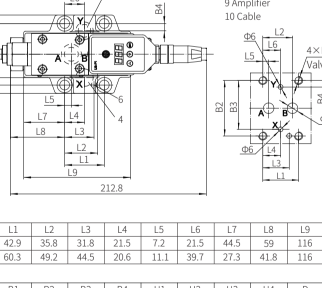


ſ	size	L1	L2	L3	L4	L5	L6	L7	L8	L9
	10	42.9	35.8	31.8	21.5	7.2	21.5	44.5	59	116
	25	60.3	49.2	44.5	20.6	11.1	39.7	27.3	41.8	116

size	B1	B2	B3	B4	H1	H2	H3	H4	D
10	85	66.7	58.8	7.9	170.8	122.5	58	36	13
25	102	79.4	73	6.4	184.5	136.5	64	44	22



Required surface finishing of mating components 1 The oil port is closed. After removing the sealing plug, if the external pilot oil needs to be returned to the oil tank at zero pressure, this oil port can also be used to drain the oil 3 Name plate 5 Optional check valve 6 Locating pin hole 8 Pilot oil always drain external separately and at zero pressure to the oil 4×M10;25 Valve fixing screw hole B4 B ΦD Max ⊕⊕ Φ6



size	B1	B2	B3	B4	H1	H2	H3	H4	D
10	85	66.7	58.8	7.9	170.8	122.5	58	36	13
25	102	79.4	73	6.4	184.5	136.5	64	44	22

size 10

25

*Rekith* 



# 3-Way Proportional Pressure Reducing Valve Model: 3DRE(M) and 3DRE(M)E... 7XJ

03

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04-05

05-06

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10



Function description, sectional drawing 02

Contents

Models and specifications

Functional symbols

Technical parameters

Electrical connections

Characteristic curve

Component size

Control oil supply

 Size 16
 Maximum working pressure 350bar
 Maximum working flow 125 L/min (size 10) 300 L/min (size 16)

# Features

• 3 ways valve

• Operated by proportional solenoid with rotatable coil

- For subplate mounting
- Porting pattern to ISO4401
- Maximum pressure limitation, optional

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# Function description, sectional drawing

The 3DRE (M) and 3DRE (M) E type valves are solenoid operated pilot 3-way pressure reducing valves with pressure protective function for the actuator. They are used to reduce (P to A) and limit (A to T) the pressure of the system.

### Structure:

The valve mainly consists of:

- Pilot valve (1) with proportional solenoid (2), and optional maximum pressure limitation (15)
- Main valve (3) with main spool (4)

#### Function:

- The reduced pressure is set through the pilot valve (1) in port A according to the set value.
- When pressure reducing in port P, the main spool (4) is hold in the central position by springs (5) and (6) to prevent a start-up jump during valve working.
- The control fluid flows from orifice (7) via the flow controller (8) and chamber (11) to the throttle gap (9), and via channel (10) to the port Y. This connection is to be led into the tank at zero pressure.

#### Pressure reducing:

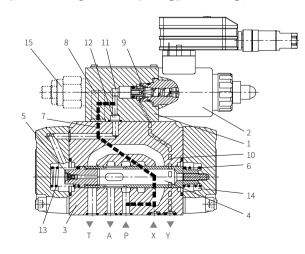
- Build-up of the pilot pressure in the chamber (11) as a function of the command value.
- The pressure is formed by nozzle (12) in the spring chamber (13) and move the main spool (4) to the right, then the fluid flows from P to A.
- The actuator pressure in port A is available in the spring chamber (14).
- Increase the pressure in port A to the set pressure of the pilot valve (1) to move the main spool (4) to the left. The pressure in port A is almost same with the set pressure at the pilot valve (1).

### Pressure limitation:

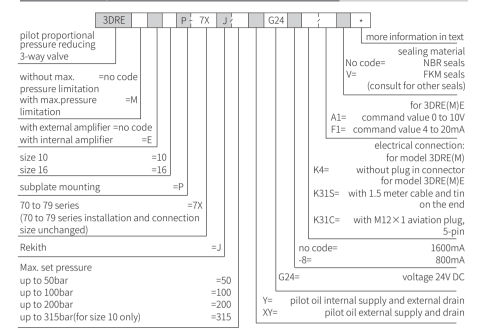
- If the pressure in port A exceeds the set value pressure of the pilot value (1), then the main spool (4) continue moves to the left.
- The connection from A to T is open and the pressure in port A is limited to the set command value.

### Model 3DRFM:

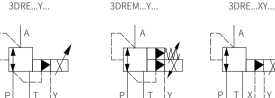
In order to prevent an impermissible high control current on the proportional solenoid by means of hydraulic restraint, which will inevitably cause excessive pressure in port A, then you can optional install a spring-loaded pressure limiting valve as a maximum pressure limitation (15). The maximum pressure limitation can be pre-set according to the corresponding pressure rating (see "Technical Data").







# **Functional symbols**













# Technical parameters

Overview						
Model			3DRE	E(M)		
Size			10	16		
Installation position			Optional, first	ly horizontal		
Weight		Kg	7.5	10.3		
Storage temperature	e range	°C	-20+80			
Environment tempe	rature range	°C	-20+70			
Hydraulic						
Maximum working			250	215		
pressure	Oil port P	bar	350	315		
	Oil port A	bar	315	250		
	Oil port T	bar	315	250		
	Oil port X	bar	350	315		
	Oil port Y	bar	Separate and at zero	o pressure to tank		
Maximum	Pressure stage 50	bar	50	50		
setting pressure	Pressure stage 100	bar	100	100		
in port A	Pressure stage 200	bar	200	200		
	Pressure stage 315	bar	bar 200 200 bar 315 -			
Minimum setting pre	essure <sup>1)</sup>	bar	<5	<4		
Maximum pressure	Pressure stage 50	bar	70	)		
limitation <sup>2)</sup>	Pressure stage 100	bar	13	0		
	Pressure stage 200	bar	230			
	Pressure stage 315	bar	350	-		
Maximum flow	l	_/min	125	300		
Pilot flow	l	_/min	1.1	<u>_</u>		
Fluid			Mineral oil (HL,HLP) to DIN 51524, consult for other oils			
Fluid temperature ra	ange	°C	-20+80			
Viscosity range	- n	nm²/s	15380			
Max.allowable pollu	tion degree of oil to		ISO 4406 (c) Class 20/18/	153)		
Hysteresis		%	$\pm$ 3 of maximum setting	pressure		
Repeatability		%	< $\pm 2$ of maximum setting			
Linearity		%	$\pm$ 3.5 of maximum settin	g pressure		
of command value	ance Command valu 20%	е %	< $\pm 1.5$ of maximum setti	ing pressure		
pressure characteristic curve	Command valu 100%	е %	< ±5 of maximum setting	g pressure		
Step response Tu+T	g 1090%	ms	< 140			

1) In condition of no flow and command value is o in port A  $\,$  (see characteristic curve).

2) Unlimited adjustable, factory set.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Electrical					
Model			"G24"	"G24-8"	
Minimum control current		mΑ	≤100		
Maximum contro	l current	mΑ	1600±10%	800±10%	
Coil resistance	Cold value 20 °C	Ω	5.5	20.6	
	Maximum hot value	Ω	8.05	33	
Duty		%	10	0	

53

27.5

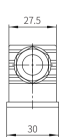
30

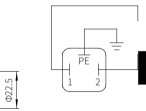
# **Electrical connections**

For model 3DRE/3DREM (with external amplifier) The plug-in connector to DIN EN 175301-803

36

Connection at component plug





Connection at plug-in connector



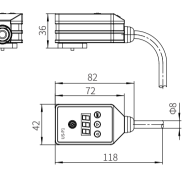




# **Electrical connections**

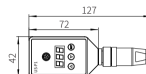
Terminal identification

Model 3DRE(M)E...7XJ/...K31S



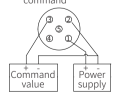
Model 3DRE(M)E...7XJ/...K31C

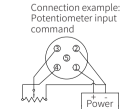




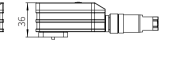
M12 plug terminal number (K31C type)	Cable color (K31S type)	Terminal identification
1	Red	Power supply+
2	Black	Power supply -/ command value -
3	Yellow	Command value+
4	Blue	Reference voltage 5V
5	Green	-

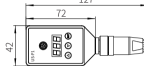
Connection example: PLC example input command





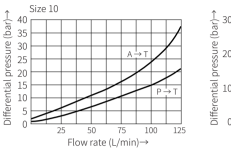
supply

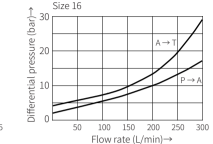


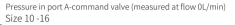


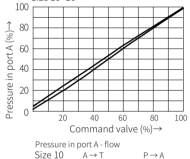
# Characteristic curve

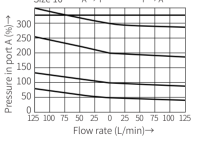
(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

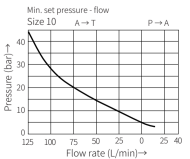


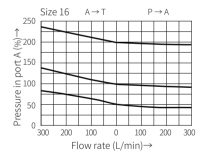


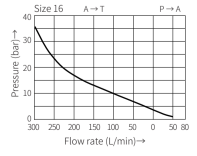






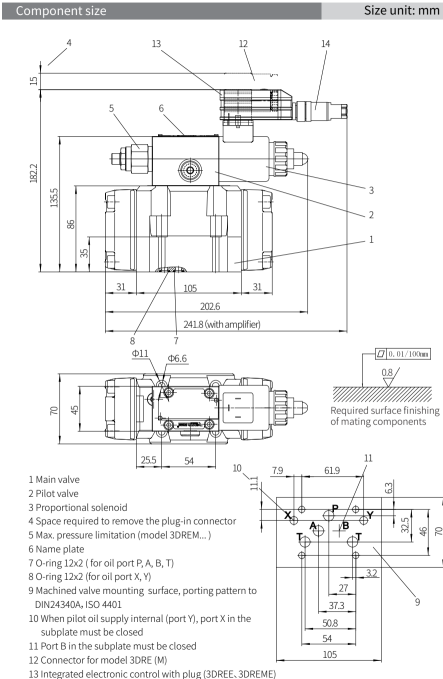


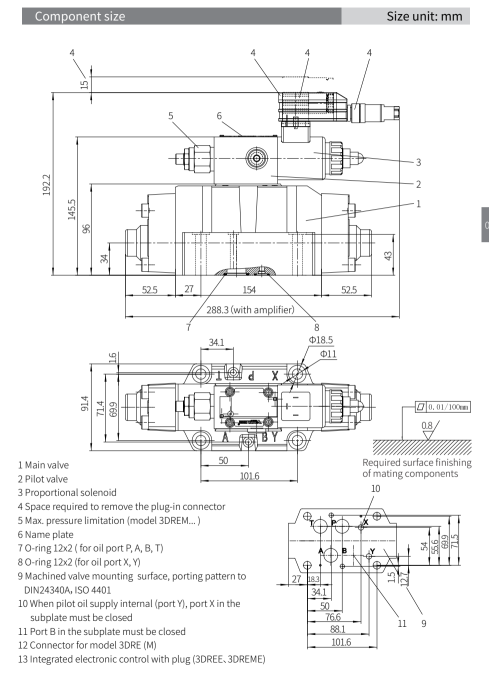




3-way proportional pressure reducing valve/3DRE(M)/3DRE(M)E







*<b>Rekith* 

0798

2



# Control oil supply

Model 3DRE...-.../...XY Pilot oil external supply Pilot oil external drain

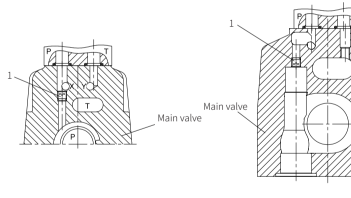
In this version, the pilot oil is supplied from a separate control circuit (external). The pilot oil drain is not directed to the port T of the main valve, but return to the tank via port Y (external).

Model 3DRE...-.../...Y... Pilot oil external supply Pilot oil external drain

In this version, the pilot oil is supplied from port P of the main valve (internal). The pilot oil drain is not directed to the port T of the main valve, but return to the tank via port Y (external). Port X in the subplate must be closed.

Size 16:

Size 10:



Pilot oil supply external: 1 Closed internal: 1 Open

Pilot oil drain external

internal: 1 Open

external: 1 Closed

Pilot oil drain external

Pilot oil supply

# 2-Way Proportional Flow Control Valve Model: 2FRE6...2XJ



Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04-05
Characteristic curve	06-07
Component size	08



◆ Maximum working pressure 210bar

◆ Maximum working flow 25 L/min

Pekith

### Features

• With pressure compensation for the pressure compensated control a flow

• Operation by proportional solenoid

• With electrical position feedback of control throttle

• The position transducer coil is axially adjusted to make the zero position adjustment of the throttle port easy (electrical, hydraulic)

• Flow control in both directions via rectifier sandwich plate

# Function description, sectional drawing

The 2FRE...proportional flow control valves have a 2-way function. They can control a corresponding flow independent of pressure and temperature according to the provided electrical command value. The valve basically consists of valve body (1), proportional solenoid with inductive position transducer (2), measurement orifice (3), pressure compensator (4), and optional check valve (6).

Proportional flow control valve model 2FRE6B-2XJ/ (without external closing, with check valve)

The setting of the flow (0 to 100%) is determined by the command value potentiometer. The applied command value adjusts the measurement orifice (3) via the amplifier and proportional solenoid. The position of the measurement orifice (3) is measured by the inductive position transducer. Any deviation from the command value is compensated through feedback control. The pressure compensator (4) keeps the pressure drop at the measurement orifice (3) at a constant value at all times. Therefore, the flow is load compensated. The low temperature drift is achieved due to the design of the measurement orifice.

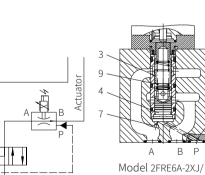
With a command value of 0%, the measurement orifice is closed. In the case of a power failure or a cable break at the inductive position transducer, the measurement orifice closes. When the command value is 0%, it is possible a start-up without overshoot. The opening and closing of the measurement orifice can delay via two ramps in the proportional amplifier. Via the check valve (5) a free flow from B to A is possible.

By installing a rectifier sandwich plate Z4S6... under the proportional flow control valve, the flow from the actuator can be controlled in both directions.

Proportional flow control valve model 2FRE6A-2XJ/ (with external closing, without check valve)

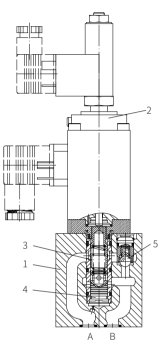
In principle, the function of this valve is similar with the valve 2FRE6B-2XJ/K4RV.

To suppress the start-up jump when the measurement orifice (3) (command value > 0%) is open, a closing of the pressure compensator (4) is provided via port P (6). The internal connection between port A and the pressure compensator (4) is blocked. Via the external port P (6), the pressure in port P of



the directional valve (8) acts on the pressure compensator (4) and keeps it in its closed position against the spring force (7).

If the directional valve (8) is switched from P to B, the pressure compensator (4) moves from the closed position to the corresponding compensation position, thus start-up jump is avoided.



Model 2FRE6B-2XJ/

# Models and specifications

Proportional flow control valve

	2FRE	6	-2X	   /			*	
size 6	=	6					r	nore information in text
with external closing of the pressure compensator (suppression of the sta without external closing of the press compensator		=A np) =B				No V=	-	sealing material de= NBR seals FKM seals (consult for other seals)
20 to 29 series (20 to 29 series installation and connec	tion size u	uncha	=2X nged)		R= M=			with check valve without check valve
Rekith			=J					
rated flow $A \rightarrow B$ to 3 L/min to 6 L/min to 10 L/min to 16 L/min to 25 L/min				6Q				

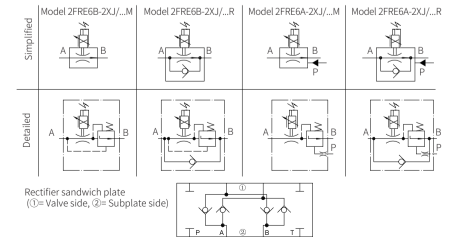


	245			_		
size 6	=6				more information in	text
10 to 19 series (10 to 19 series installation and connection size u	= nchange	-/ .			sealing mat No code= NBR s	
Rekith	_	-	і =J		V= FKM s (consult for other s	

745 6- 14 +

# Functional symbols

Proportional flow control valve (simplified, detailed)





# Technical Parameters

Overview										
Installation position	۱			Optional						
Storage temperatur	re range		°C	-20 to +80						
Environment tempe			°C	-20 to	+50					
		/ control v	valve Kg	1.8						
Rectifier	sandwic	h plate	Kg	0.9						
Hydraulic (Measure	d when u	sing HLP	46, ϑ <sub>oil</sub> =40°	$C \pm 5^{\circ}C$						
Maximum working	oressure	Port A	bar	to 21	0					
Flow	type			3Q	6Q	10Q	16Q	25Q		
	q <sub>v max.</sub>		L/min	3	6	10	16	25		
	q <sub>max.</sub> to	o 100 bar	cm³/min	15	25	50	70	100		
	to 210		cm³/min	25	25	50	70	100		
Maximum leakage o	of flow wh	nen								
$\triangle p A \rightarrow B$ with com	mand	50 ba	ar cm³/min	4	4	6	7	10		
value 0%			ar cm³/min	5	5	8	10	15		
		210 ba	ar cm³/min	7	7	12	15	22		
Minimum pressure	differenti	al	bar	6 to 2	0					
Pressure differentia	l with fre	e return f	$lowB{\rightarrow}A$							
Pressure and flow o	f: input/c	output pro	essure	See ch	aracter	ristic cur	/e			
Temperature deper Temperature drift, I		and elec	tric							
Fluid				DIN 515 accordi	24; Fast ng to VD	MA 2456	ganisms ( 8; HETG (	nce with degraded (Rapeseec S (Synthe	l oil)1);	
Cleanliness of oil <sup>3)</sup>					ximum	allowab		on level o		
Oil temperature ran	ige		°C	20 to +	-80					
Viscosity range			mm²/s	15 to 3	80					
Hysteresis			%	< ±1 c	of Q <sub>v max</sub>					
Repetition accuracy	/		%	<1 of 0	v max					
Manufacturing tole	rance mo	del 2FRE	6			commar commar				
RT-MRPD1-150-30-0	CN-A1/F1		%	<1						
Hydraulic – Rectifie	r sandwid	ch plate								
Working pressure			bar		to 210	)				

Hydraulic – Rectifier sandwich plate		
Working pressure	bar	to 210
Cracking pressure	bar	0.7
Nominal flow rate	L/min	25

1) For NBR seal and FKM seal.

2) Only for FKM seal.

3) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

# Technical Parameters

Electrical (propo	Electrical (proportional solenoid)					
Protection to DIM	V 40050		IP65 <sup>2)</sup>			
Voltage type			DC			
Coil resistance	Cold value at 20°C	Ω	5.4			
	Maximum warm value	Ω	8.2			
Duty cycle			continuous			
Maximum current per solenoid A		А	1.5			
Electrical connec	ctions		Plate connecter			
			Connecting plug			
Electrical (Induct	tive position transducer)					
Protection to DIN	V 40050		IP65			

Protection to DIN 40050		IP65				
Coil resistance (total resistance of the coils	Ω	1 and 2	2 and 🛓	1 and 🛓		
between) at 20°C		31.5	45.5	31.5		
Electrical connections		plate connector (	GSA			
		Connecting plug GM209N				
Inductivity	mН	6 to 8				
Oscillator frequency	KHz	2.5				
Electrical position measurement system		Different throttle	valves			
Nominal stroke	mm	mm 3.5				

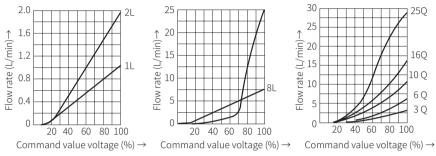




# Characteristic curve

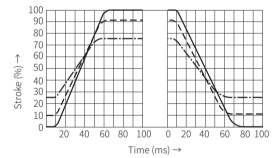


Command value voltage in relation to the flow (Flow control of A  $\rightarrow$  B); p<sub>nom</sub>= 50bar

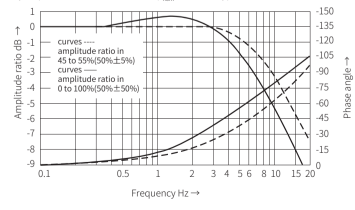


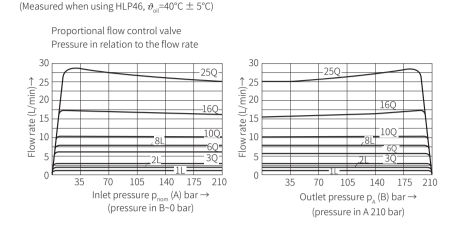
### Dynamic response

Transition function with stepped command value modification; p\_\_\_\_ = 100 bar; type "25Q"



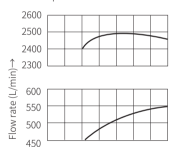
Frequency response characteristic curves; p<sub>nom</sub> = 100 bar; type "25Q"

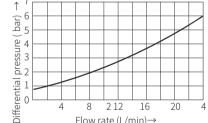




Temperature in relation to the flow rate at △p= 30 bar

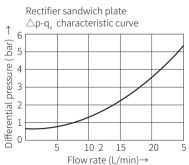
Pressure differential via check valve  $B \rightarrow A$ Throttle valve closed





Flow rate (L/min)→

450 120 100 80 10 20 30 40750 60 0 Temperature of fluid and valve  $\rightarrow$ 



60

Size unit: mm

Component size

0.01/100mm 0.8/ φ⊐∣⊐φ ╶╖╢╖ぱ═ ------Required surface finishing of mating components 3.1 1 Valve body ΠΠΠ 2 Proportional solenoid with 225.5 0+0 14 ||| |||-181.5 inductive position transducer 3 Connecting plug mim 4 Space required to remove the plug 9 10、 5 Hole for model 2FRE6A... 6 O-ring 9.25x1.78 67 7 Port A 8 Port B 45 9 Blind hole 10 Name plate 60 40.5 278 17.5 Φ3 3×Φ7.6 4×M5;10 Maximum 25 31 750 40.5 Rectifier sandwich plate Z4S6-1XJ/... (HH) 1 Flow control valve 2 Rectifier sandwich plate 3 Name plate 4 O-ring 9.25x1.78 (for port A, B) 얷  $\oplus$ A Note: 40.5 Rectifier sandwich plate Z4S6-1XJ/ cannot be

2-Way Proportional Flow Control Valve Model: 2FRE...4XJ



Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04-05
Characteristic curve	06-08
Component size	09

### ◆ Size 10, 16

◆ Maximum working pressure 315bar

**Cekith<sup>®</sup>** 

◆ Maximum working flow 160 L/min

### Features

• With pressure compensation for the pressure compensated control a flow

• Operation by proportional solenoid

• With electrical position feedback of control throttler

• The position transducer coil is axially adjusted to make the zero position adjustment of the throttle port easy (electrical, hydraulic) without the need to adjust the electronics

• Minimum sample variation of valve 2FRE and proportional amplifiers

connected with the flow control valve 2FRM6A...3XJ/

with external connection of the pressure compensator.

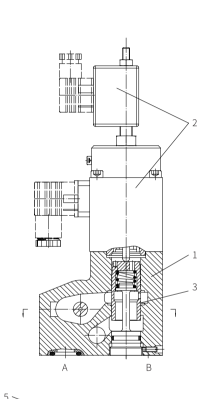
# Function description, sectional drawing

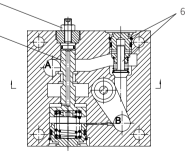
The 2FRE... proportional flow control valves have a 2-way function. They can control a corresponding flow with a large degree of compensation for pressure and temperature according to the provided electrical command value. The valve basically consists of valve body (1), proportional solenoid with inductive position transducer (2), measurement orifice (3), pressure compensator (4), stroke limiter (5) and optional check valve (6).

The setting of the flow rate (0 to 100%) is determined on the command value potentiometer. The setting of the flow (0 to 100%) is determined by the command value potentiometer. The applied command value adjusts the measurement orifice (3) via the amplifier and proportional solenoid. The position of the measurement orifice (3) is measured by the inductive position transducer. Any deviation from the command value is compensated through feedback control. The pressure compensator (4) keeps the pressure drop at the measurement orifice (3) at a constant value at all times. Therefore, the flow is load compensated. The low temperature drift is achieved due to the design of the measurement orifice.

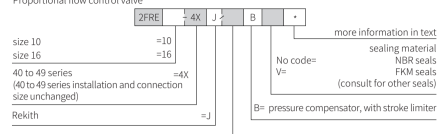
With a command value of 0%, the measurement orifice is closed. In the case of a power failure or a cable break at the inductive position transducer, the measurement orifice closes. When the command value is 0%, it is possible a start-up without overshoot. The opening and closing of the measurement orifice can be delay via two ramps in the proportional amplifier. Via the check valve (6) a free flow from B to A is possible.

By installing a rectifier sandwich plate Z4S6...under the proportional flow control valve, the flow from the actuator can be controlled in both directions.









flow range A → B						
size	10	size 16				
Linear	Increase by degrees	Linear				
to 5L/min=5L to 10L/min=10L to 16L/min=16L to 25L/min=25L to 50L/min=50L to 60L/min=60L	to 5L/min=5Q to 10L/min=10Q to 16L/min=16Q to 25L/min=25Q	to 80L/min=80L to 100L/min=100L to 125L/min=125L to 160L/min=160L				

### Rectifier sandwich plate

	Z4S -	2X	1 -	J	*	
size 10 size 16	=10 =16					more information in text
20 to 29 series (20 to 29 series installation and connection si Rekith	=2X ze unchanged)			No V=	cod	sealing material e= NBR seals FKM seals (consult for other seals)

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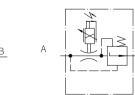
.....

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# Functional symbols

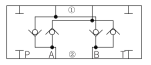
### Proportional flow control valve

Simplified Detailed



### Rectifier sandwich plate

(1= Valve side, 2= Subplate side)





# Technical parameters

Overview								
Size			10 16					
Installation posit	ion		Opti	onal				
Storage tempera	ture range	°C	-20 t	o +80				
Environment terr	iperature range	°C	-20 t	o +70				
Weight Propo	ortional flow control valve	kg		6.1		8.5		
Rectif	fier sandwich plate	kg		3.2		9.3		
Hydraulic (Measu	ured when using HLP46, $artheta_c$	<sub>□il</sub> =40°C ±	: 5°C)					
Maximum workir	ng pressure Port A	bar	to 315	5				
	Size	NS		10		16		
Flow q <sub>v max.</sub>	Linear	L/min	10 1	.6 25 50 60	) 80	100 125	160	
	gressive with rapid speed	L/min	· · ·	40		-		
Minimum pressu	re differential	bar		3 to 8		6 to 10		
Pressure different	tial with free return flow B -	→A bar	See c	haracteristic cu	urve			
Flow control tem Hydraul	perature drift ic + electrical ∆q, /°C	%	0.1 of	q <sub>v max.</sub>				
Pressure	e compensator(to △p=31	5 bar) %	$\pm 2 \text{ of } q_{v \text{ max.}}$					
Fluid			Mineral oil (HL, HLP) <sup>10</sup> in accordance with DIN 51524; Fast living organisms degraded oil according to VDMA 24568; HETG (Rapeseed oil) <sup>10</sup> ; HEPG(Polyethyleneglycol) <sup>20</sup> ; HEES (Synthetic Fats) <sup>2</sup>					
Oil temperature	range	°C	-20 tc	o +80				
Viscosity range		mm²/s	15 to 380					
Cleanliness of oi	l		The maximum allowable pollution level of c ISO4406 class 20/18/15 (we recommend a filer a minimum retention rate of 10)					
Hysteresis		%	< ±1 of q <sub>vmax</sub>					
Repeatability		%	<1 of q <sub>v max</sub>					
Manufacturing tolerance	model 2FRE6	%		2% with comma 5% with comma				
	amplifier RT-MRPD1-151-30-CN-A	1/F1 %	< ±2					
Hvdraulic – Rect	ifier sandwich plate							
Working pressure		bar	to 31	.5				
Cracking pressur	e	bar	15					
	Size	NS		10		16		
Nominal flow		L/min		60		160		

# Technical parameters

Electrical (propor	tional solenoid)							
Voltage type			DC					
Coil resistance	Cold value at 20°C	Ω	10					
	Maximum warm value	Ω	13.9					
Duty cycle		%	100					
Maximum current	t per solenoid	А	1.51					
Electrical connec	tions		Component plug					
			Connecting plug					
Protection to DIN	Protection to DIN 40050							
Electrical (Inducti	ive position transducer)							
	otal resistance of the coils	Ω	1 and 2	2 and ⊥	1 and ⊥			
between) at 20°	С		31.5	45.5	31.5			
Flectrical connect	tions		Component plug					
			Connecting plug					
Inductivity		mH	6 to 8					
Oscillator frequer	псу	KHz	2.5					
Electrical position	Electrical position measurement system			Different throttle valves				
	n measurement system							
Nominal stroke	n measurement system	mm	4					

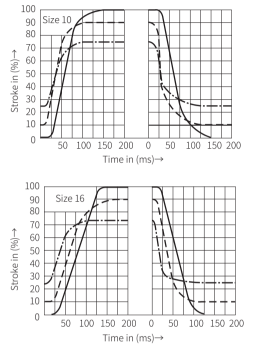




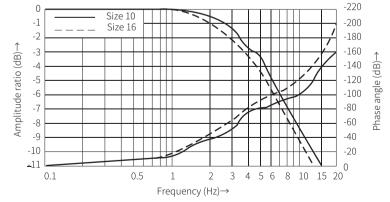
# Characteristic curve

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C, Pnom = 50 bar, Amplitude 0  $\rightarrow$  >100 %; size 10 type 60L and size 16 type 160L)

Transient function at stepped command value change



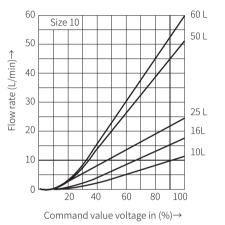
Frequency response characteristic curves

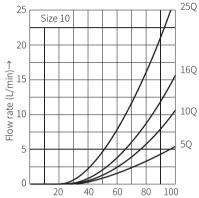


# Characteristic curve

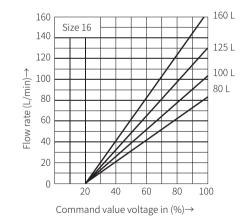
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Dependence of flow on command value voltage (flow control from  $A \rightarrow B$ )





Command value voltage in (%)→

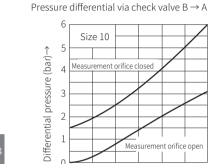


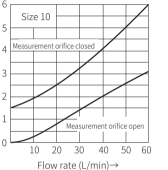
Characteristic curve



Component size

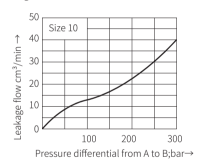
Size unit: mm

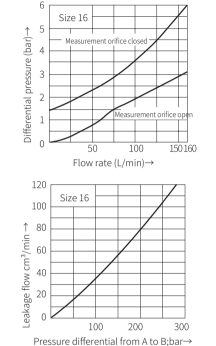




(Measured when using HLP46,  $\vartheta_{ai}$ =40°C ± 5°C)

Leakage flow from A to B





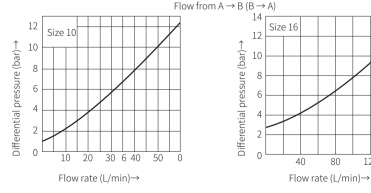
80

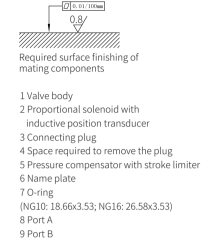
120

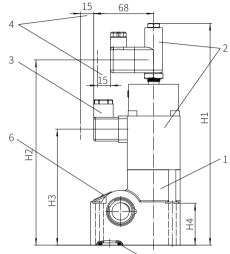
160

# Rectifier sandwich plate

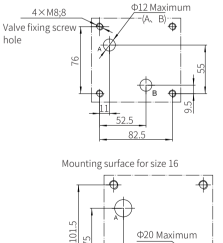








Mounting surface for size 10

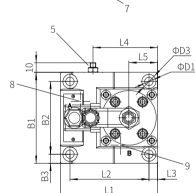


4×M10;25

(A、B)

86.5

101.5



				-					
		Size	B1	B2	B3	L1	L2	L3	L4
		10	76	9.5	101.5	82.5	9	6	7.5
n		16	123.5	101.5	11	23.5	101.5	11	81.5
$\rightarrow$	101								
•	20	Size	15	Н1	H2	H3	H4	D1	D2

Size	L5	H1	H2	H3	H4	D1	D2
10	30	251.5	210	131.5	47.5	9	15
16	44	261.5	220	141.5	51	11	18

0816

# Proportional Directional Valve Model: 4WRPEH6...2XJ



Function description, sectional drawing 02

03

03

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08-09

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Contents

Models and specifications

Functional symbols

Technical parameters

Electrical connections

Characteristic curve

Component size

# ♦ Size 6

◆ Maximum working pressure 315 bar

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◆ Maximum working flow 40 L/min

### Features

 Direct operated servo solenoid valve with control piston and valve sleeve, with servo performance
 Operated on one side, 4/4-fail-safe position in switched-off condition
 Control solenoid with built-in position feedback and integrated amplifier board (OBE), calibrated in the factory

- Electrical connection 6P+PE signal input differential amplifier with interface A1 ( $\pm$  10V) or interface F1 (4... 20mA) (RS200  $\Omega$ )
- Electro-hydraulic controllers for production and testing systems
   Subplate mounting
- Subplate mounting

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# Function description, sectional drawing

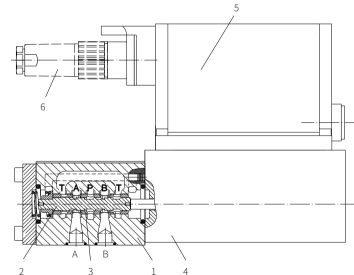
The 4WRPEH valve is high-performance servo proportional valve with zero cover structure on the valve spool and valve sleeve, and LVDT position transducer, it can regulate the directional and flow steplessly according to the input electrical signals.

The valve mainly consists of valve body (1), valve spool (2), valve sleeve (3), control solenoid with position transducer (4), and optionally integrated amplifier (5).

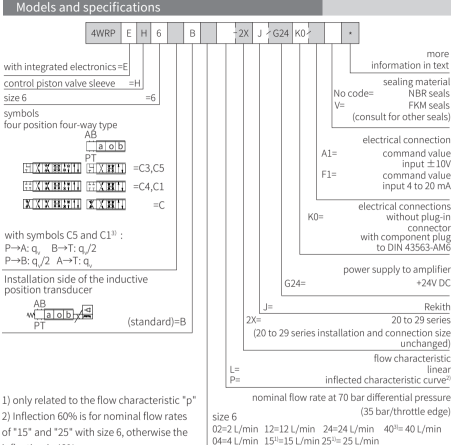
The valve drives the movement of the spool on one side through the proportional solenoid. The specified command value is compared with the actual position value in the integrated electronics (OBE). In case of control deviation, the stroke solenoid is activated, which adjusts the control spool against the spring due to the changed solenoid force. The stroke/control spool cross-section is regulated proportionally to the command value. When the command value presetting of 0V, the electronics adjusts the control spool against the spring to the central position. In deactivated condition, the spring is untensioned to a maximum and the valve is in fail-safe position.

When the solenoid switched off, the valve is moved to fail-safe position. And after powered on, the valve spool is pushed from the rest position to the required position according to the size of the input electrical signal to achieve free flow of oil from P to A and B to T, or P to B and A to T.

The 7-pin connector (6) is used for connecting power, analog signal input, and detection signals.



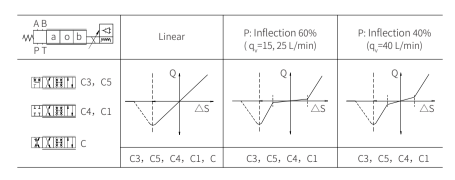
Model 4WRPEH6...-2XJ/



inflection is 40%

3) q.2:1 is only used for nominal flow rate=40L/min

# Functional symbols



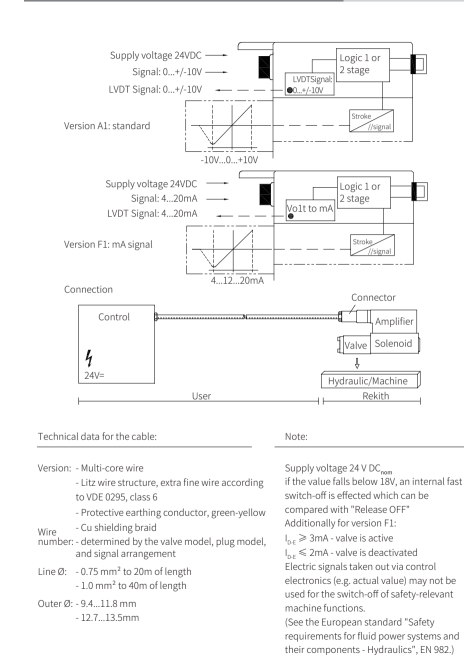
ekith

Technical parameters

0



# Electrical connections



Overview								
Structure						e with stee		
Actuation			Proport controll		noid valv	e with pos	ition	
Installation type			subplat -03-02-0	e mountir 15	ng, porting	g pattern t	:o ISO 44	
Installation position	on		Optiona	il				
Environment tem	perature range	°C	-20 ~ +5	0				
weight		kg	2.75					
Vibration resistan	ce (testing conditi	ons)		125g, space	evibrating	test in all dir	ections (2	
Hydraulic (Measur	red when using HI	P46, ϑ <sub>oil</sub> =40°C ±	5°C)					
Fluid				rding to [ our comp		. For other	oils, ple	
\/	Recommended v	alue mm²/s	2010					
Viscosity range	Maximum allowa	/ -	1080					
Oil temperature ra		°C	-20 to +					
The maximum allo ISO 4406 (c)		evel of oil to		/16/131)				
Nominal flow rate (A	$\Delta$ p=35 bar per thro	ttle edge) L/min	2	4	12	24	40	
Maximum working		bar	Port A, E	3, P: 315	1			
			Port T: 2					
Leakage flow	Linear	cm³/min	<150	<180	<300	<500	<900	
at 100 bar	Nonlinear	cm <sup>3</sup> /min			_	<300	<450	
Static/dynamic	1							
Hysteresis		%	≤0.2					
Response time for	signal changes 0		10			-		
Zero drift				40 °C, zero	odrift <1%	, 0		
Zero position adjustment			Factory setting ±1%					
Electrical, amplifie		lve		0-				
Power on rate		%	100ED					
Protection grade			IP65 (plu	ig installe	d)			
Connection			Plug-in connector 6P+PE, DIN 43563					
Supply voltage	-		24V DC <sub>nom</sub>					
Terminal A			Min. 21VDC/max. 40VDC					
Terminal B			0V (ripple max.2)					
External fuse		A <sub>F</sub>	2.5	, ,				
Input, version "A1				lifferentia	l signal in	put, Ri=10	0kΩ	
Terminal D(U <sub>2</sub> )			0±10\					
Terminal E			OV					
Input, version "F1"				h=200 Ω				
Terminal D(I <sub>D-F</sub> )			4122					
Terminal $E(I_{D-E})$				loop I <sub>D-F</sub> fe	edback			
Test signal, versio	n "A1"		LVDT	D-E				
Terminal F(UI <sub>test</sub> )	11 / LL		0±10	)V				
Terminal C			Reference					
Test signal, versio	n "F1"				2) 20 mA			
Terminal F(I <sub>EC</sub> )			LVDT signal 4 (12) 20 mA 200500Ω					
Terminal $C(I_{F,C})$			4 (12) 20 mA (output current)					
(IF-C)						,		
Adjustment			Current loop I <sub>FC</sub> feedback Calibrate at the factory and see the characterist curve of the valve					

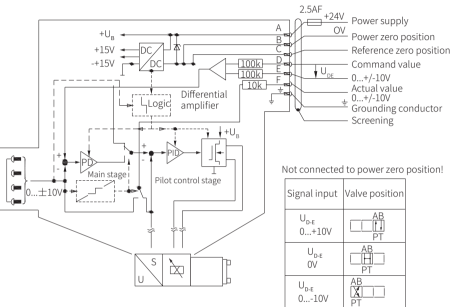
Effective oil filtration can prevent failure and increase the service life of the components.



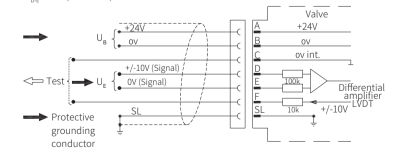
# **Electrical connections**

Integrated amplifier (OBE) Circuit block diagram/wiring diagram Model A1: U<sub>D-F</sub> 0...±10V

**Zekith** 

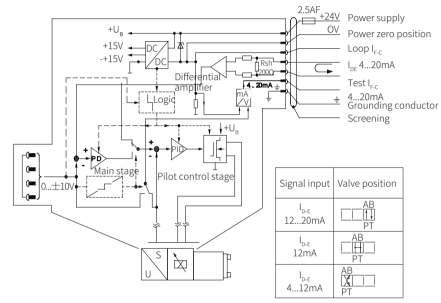


### Terminal identification 6P+PE Model A1: U<sub>D-F</sub>±10V (Ri=100KΩ)



# Electrical connections

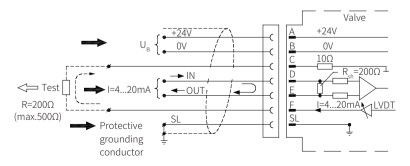




I<sub>D-F</sub>≤2m A, Valve shut-off

**Cekith<sup>®</sup>** 

Terminal identification 6P+PE Model F1: I<sub>D-F</sub>4...20mA (R<sub>sh</sub>=200Ω)



Characteristic curve

Flow/signal function

-10 -8 -6 -4 -2

4 17

P: Inflection at 40%

-10 -8 -6 -4 -2

4 Off≤2mA

Off≤2mA

(Measured when using HLP46,  $\vartheta_{oi}$ =40°C ± 5°C)

Linear characteristic curve (version "L")

40

-60

-80

 $\cap$ 

Q/Lmin

 $q_v = f(U_{D-F}), q_v = f(I_{D-F})$ 

10 8

Version F1:

20 I<sub>D-F</sub>(mA)

q\_A: q\_B=1:1

q\_A: q\_B=2:1

6 8 10 Version A1:

 $U_{D-F}(V)$ 

Version F1:

I<sub>D-E</sub>(mA)

20

4

+ +

Q/Lmin

12

+ + + +

4

Off≤2mA

P: Inflection at 60%

-10 -8 -6 -4 -2

q\_A: q\_B=1:1

q\_A: q\_B=2:1

Version A1:

 $U_{D-F}(V)$ 

-10 -8 -6 -4 -2

4

4 6 8 10 Version A1:

 $U_{D-E}(V)$ 

→ Version F1:

Version A1:

 $U_{D-E}(V)$ 

Version F1:

I<sub>D-E</sub>(mA)

20

20 I<sub>D-F</sub>(mA)

2

Q/Lmin

-

6 8 10

4

Q/Lmin

+ + + + + +

12

+ + +

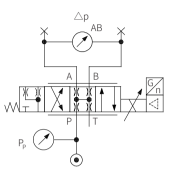
12

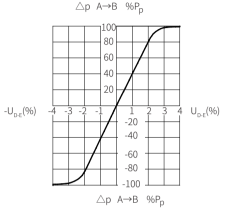
Proportional directional valve/4WRPEH6...2XJ



# Characteristic curve

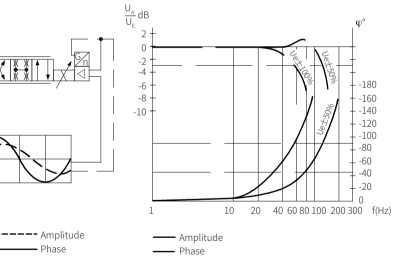
Pressure gain curve







Bode diagram



-60

-40

-20

0





----- Amplitude – Phase

0826

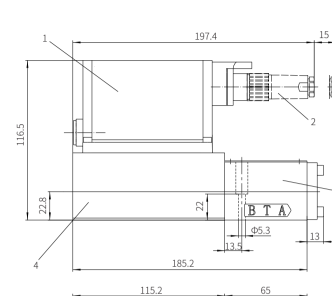
4

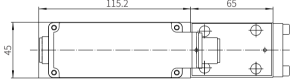
Off≤2mA

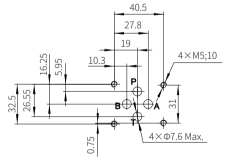


Component size

Size unit: mm







- 0.8/ Required surface finishing of mating components
- Valve fixing screw M5x50-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=7.8Nm
- 1 Integrated amplifier (OBE) 2 Connector 3 Valve body 4 Control solenoid with position transducer

# Proportional Directional Valve Model: 4WRPEH10...2XJ



Size 10
 Maximum working pressure 315 bar
 Maximum working flow 100 L/min

# Contents

Function description, sectional drawing	02
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	0.
Technical parameters Electrical connections Characteristic curve Component size	04 05-07 08-09 10

# <u>F</u>eatures

 Direct operated servo solenoid valve with control piston and valve sleeve, with servo performance
 Operated on one side, 4/4-fail-safe position in switched-off condition
 Control solenoid with built-in position feedback and integrated amplifier board (OBE), calibrated in the factory
 Electrical connection 6P+PE signal input differential amplifier with

- input differential amplifier with interface A1 ( $\pm$  10V) or interface F1 (4... 20mA) (RS200  $\Omega$ ) • Electro-hydraulic controllers for
- production and testing systems
- Subplate mounting

# Function description, sectional drawing

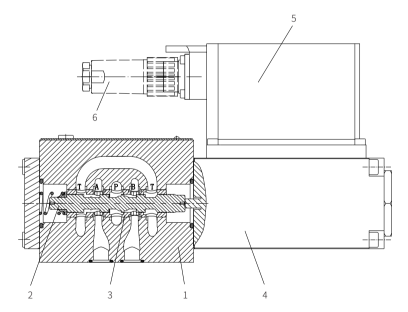
The 4WRPEH valve is high-performance servo proportional valve with zero cover structure on the valve spool and valve sleeve, and LVDT position transducer, it can regulate the directional and flow steplessly according to the input electrical signals.

The valve mainly consists of valve body (1), valve spool (2), valve sleeve (3), control solenoid with position transducer (4), and optionally integrated amplifier (5).

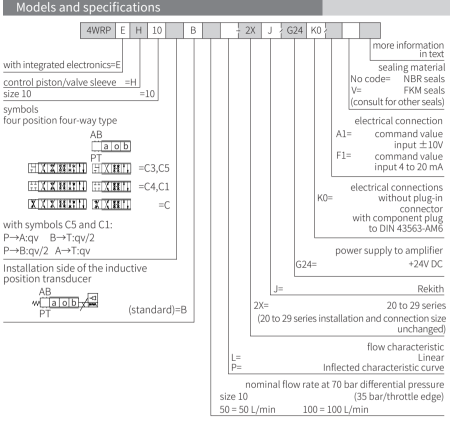
The valve drives the movement of the spool on one side through the proportional solenoid. The specified command value is compared with the actual position value in the integrated electronics (OBE). In case of control deviation, the stroke solenoid is activated, which adjusts the control spool against the spring due to the changed solenoid force. The stroke/control spool cross-section is regulated proportionally to the command value. When the command value presetting of 0V, the electronics adjusts the control spool against the spring to the central position. In deactivated condition, the spring is untensioned to a maximum and the valve is in fail-safe position.

When the solenoid switched off, the valve is moved to fail-safe position. And after powered on, the valve spool is pushed from the rest position to the required position according to the size of the input electrical signal to achieve free flow of oil from P to A and B to T, or P to B and A to T.

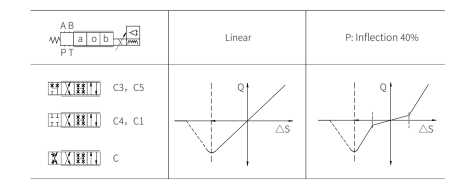
The 7-pin connector (6) is used for connecting power, analog signal input, and detection signals.



Model 4WRPEH10...-2XJ/...



### Functional symbols



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Technical parameters

Environment temperature range

Vibration resistance (testing conditions)

Hydraulic (Measured when using HLP46,  $\vartheta_{\rm el}$ =40°C ± 5°C)

Recommended value

Maximum allowable value mm<sup>2</sup>/s

Overview Structure

Actuation

weight

Fluid

Installation type

Viscosity range

Installation position

Direct operated spool valve with steel sleeve

subplate mounting, porting pattern to ISO 4401

Maximum 25g, space vibrating test in all directions (24h

Oil according to DIN 51524. For other oils, please

Proportional solenoid valve with position

controller. OBE

consult our company

-03-02-05

Optional

-20 ~ +50

20...100

10...800

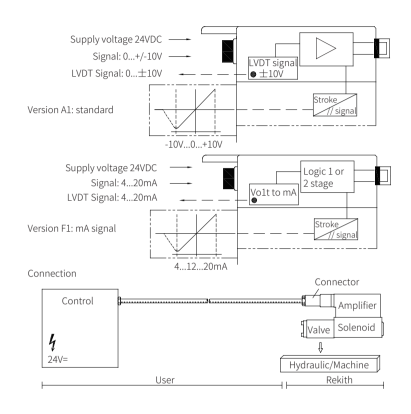
°C

kg 7.1

mm<sup>2</sup>/s



# Electrical connections



Note:

EN 982.)

Supply voltage 24 V DC

compared with "Release OFF"

 $I_{n,r} \leq 2mA$  - valve is deactivated

be used for the switch-off of

Electric signals taken out via control

electronics (e.g. actual value) may not

safety-relevant machine functions.

(See the European standard "Safety

requirements for fluid power systems

and their components - Hydraulics",

Additionally for version F1:

 $I_{n_{\rm E}} \ge 3$ mA - valve is active

if the value falls below 18V, an internal

fast switch-off is effected which can be

Technical data for the cable:

Version: Wire	<ul> <li>Multi-core wire</li> <li>Litz wire structure, extra fine wire according to VDE 0295, class 6</li> <li>Protective earthing conductor, green-yellow</li> <li>Cu shielding braid</li> </ul>
	<ul> <li>determined by the valve model, plug model, and signal arrangement</li> </ul>
Line Ø:	- 0.75 mm² to 20 m of length - 1.0 mm² to 40 m of length
OuterØ:	- 9.411.8mm - 12.713.5mm

-20 to +70 Oil temperature range The maximum allowable pollution level of oil to Class 18/16/131) ISO 4406 (c) Nominal flow rate ( $\triangle p=35$  bar/throttle edge) L/min 50 100 Maximum working pressure bar Port A. B. P: 315 Port T: 250 Leakage flow cm<sup>3</sup>/min <1200 <1500 Linear at 100 bar Nonlinear cm<sup>3</sup>/min <600 <600 Static/dvnamic Hysteresis % ≤0.2 Response time for signal changes 0-100% ms 10 Zero drift At △T=40 °C, zero drift <1% Zero position adjustment Factory setting  $\pm 1\%$ Electrical, amplifier integrated in valve % 100FD Power on rate IP65 (plug installed) Protection grade Plug-in connector 6P+PE, DIN 43563 Connection 24V DC Supply voltage Terminal A Min. 21VDC/max. 40VDC 0V (ripple max.2) Terminal B: 0V A, External fuse 2.5 Analog differential signal input, Ri=100k Ω Input, version "A1" 0...±10V Terminal D(U<sub>r</sub>) Terminal E 0V Load, R<sub>sh</sub>=200 Ω Input, version "F1" 4...12...20mA Terminal D(Inc) Current loop I , feedback Terminal E(Ipr) Test signal, version "A1" LVDT 0....±10V Terminal F(UI<sub>tert</sub>) Terminal C Reference 0V Test signal, version "F1" LVDT signal 4... (12).. 20 mA 200...500Ω Terminal F(I<sub>F-C</sub>) 4... (12)... 20 mA (output current) Terminal C(I<sub>E-C</sub>) Current loop I<sub>c</sub> feedback Calibrate at the factory and see the characteristic curve of the valve Adjustment The oil must meet the cleanliness degree requested by the components in the hydraulic system.

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

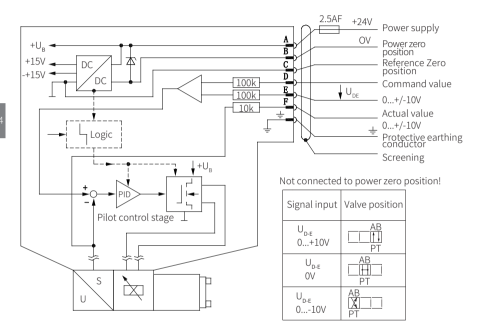
0832



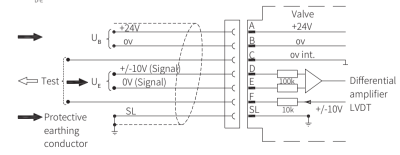
# **Electrical connections**

Built in amplifier

Circuit block diagram/wiring diagram Model A1: U \_ \_ ...  $\pm$  10V



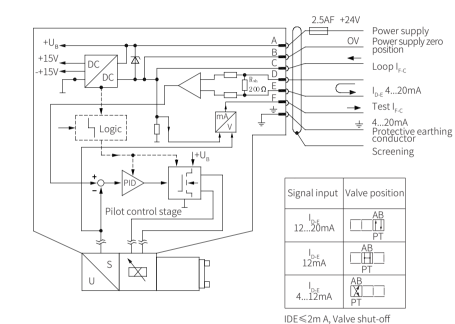
### Terminal identification 6P+PE Model A1: $U_{p,F}$ 0...±10V



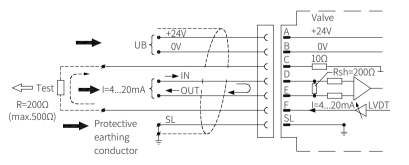
# Electrical connections

Built in amplifier

Circuit block diagram/wiring diagram Model F1:  $I_{\text{D-E}}$  4...20mA



Terminal identification 6P+PE Model F1: I<sub>D-F</sub>4...20mA





Proportional directional valve/4WRPEH10...2XJ

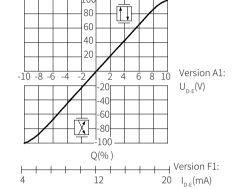


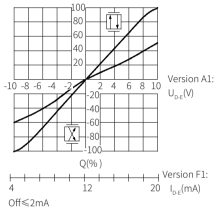
# Characteristic curve

Flow-signal function  $q_v = f(U_{D-E}), q_v = f(I_{D-E})$ 

L: Linear 1:1

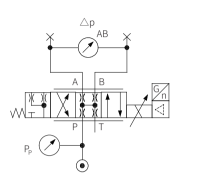


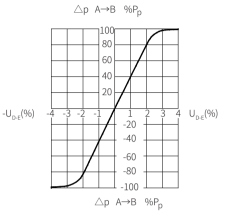




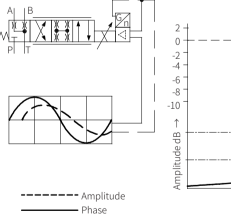
Characteristic curve

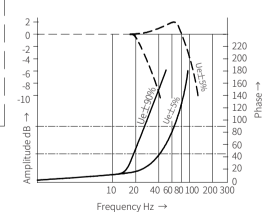
# Pressure gain curve





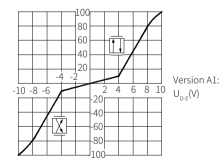
Bode diagram

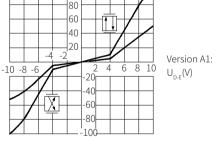




Off≤2mA

P: Inflection at 40%, 1:1





P: Inflection at 40%, 2:1



Ľ

20

Component size

2

116

Ø

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242

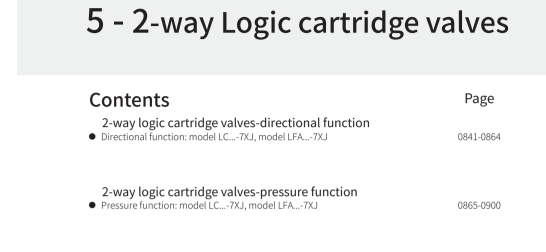
129

Size unit: mm

43

-----,





# 2-way logic cartridge valves-with spool position monitoring function

• With spool position monitoring function: model LFA...-7XJ

0901-0908

# Required surface finishing of mating components

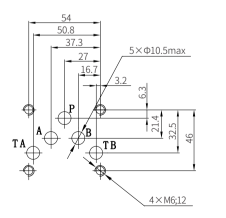
0.01/100mm

1 Valve body 2 Integrated amplifier (OBE) 3 O-ring 12x2 ( for ports P, A, B, T) 4 Connector 5 Control solenoid with position transducer

102

--

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M<sub>A</sub>=13.7Nm





# 2-way Logic Cartridge Valves Directional Function

Model: LC...7XJ(logic cartridge valves) LFA...7XJ(control cover)



Contents

Component size

Technical parameters

Ordering code for throttle

Control cover "R" and "RF"

Control cover "WECA"

Control cover "WEA" and "WEB"

Control cover "GWA" and "GWB"

Control cover "KWA" and "KWB"

Control cover "WEMA" and "WEMB"

Characteristic curve

Valve fixing screw

Control cover "D"

Control cover "H."

Control cover "G"

Function description, sectional drawing

Characteristic curve for throttle selection

Logic cartridge valves models and specifications 04

Size 16/63
Maximum working pressure 420 bar

**2e**Kith

◆ Maximum working flow 3000 L/min

### Features

• Valve poppet with or without damping nose

- 2 area ratios
- 4 types of springs
- 4 stroke limitations

• Control cover with integrated seat valve

• Control cover with integrated shuttle valve

 Control cover for set-up of directional spool valves with or without installed shuttle valve
 Control cover for set-up of directional seat valves with or

without installed shuttle valve

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02

03

04-05

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14-15

16-17

18-19

20-21

22-24

10-11

# Function description, sectional drawing

The 2-way logic cartridge valves are designed as components for integrated blocks. The main valve component with oil ports A and B is installed into the control block in a receiving hole standardized according to DIN ISO 7368 and closed with a cover. In most cases, the control cover is the connection between the control side of the main valve component and the pilot valve. By control with respective pilot control valves, the main valve component can be applied for pressure, directional and throttle functions or a combination of these functions. The special economical structural designs can be achieved by matching the size of various flows of the valves and the actuators. If the main valve component can undertake more than one function, the special economical structure can be achieved.

### **Directional function**

The 2-way logic cartridge valves generally consist of control cover (1) and cartridge element (2). The control cover contains control holes, optional stroke limitation according to function, hydraulic control directional seat valve or shuttle valve. In addition, the directional spool valve or directional seat valve can be installed onto the control cover. The cartridge element mainly includes valve sleeve (3), adjustment ring (4) (only applicable to size 32), seat valve (5), optional damping (7) and reset spring (8).

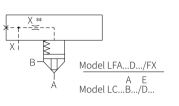
### Function

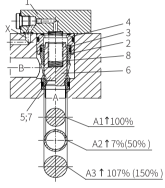
The function of 2-way logic cartridge valves depends on the pressure. Therefore, there are three important pressure-bearing areas A1, A2, A3 for actuation of the valve. The area of the valve seat A1 is taken as 100%. Depending on the type, the annulus area A2 is 7% or 50% of the area A1. Therefore, the area ratio A1:A2 is either 14.3:1 or 2:1. The area A3 is equal to A1+A2. Due to the different area ratios A1:A2, the annulus area A2 is also different. The area A3 may be 107% or 150% when 100% area at seat A1.

### **Basic application**

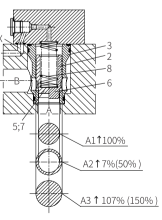
The areas A1 and A2 are operated in the opening direction. The area A3 and the spring are operated in the closing direction. The effective direction generated by the combination of the opening and closing directions determines the position of the spool of the 2-way logic cartridge valve.

The oil can flow from A to B or B to A through the 2-way logic cartridge valve. When the area A3 is compressed by the pilot oil of channel B or external pilot oil supply, the channel A is closed without leakage."





Size 16 to 32



Size 40 to 63

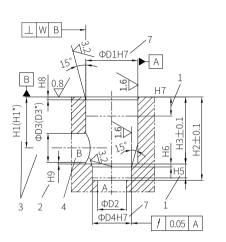
2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

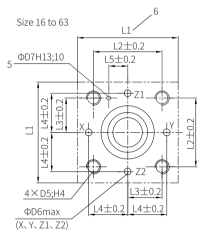


Size unit: mm

# Component size

Control cover and installation hole according to ISO 7368





### 1 Depth of fit

2 Reference dimension 3 If the diameter of port B is not  $\Phi$  D3 or ( $\Phi$  D3 \*), then the distance from the cover support surface to the center of the hole must be calculated. 4 Port B can be installed around the central axis of port A, but it must be ensured that the installation hole and pilot hole are not damaged 5 Locating pin hole 6 The length L1 (x-y axis of the hole) of the control cover (with directional

valve) is 80mm for size 16. 7 If  $D \le 45$ mm, H8 is allowed to be installed.

	Size	16	25	32	40	50	63
Ī	ΦD1	32	45	60	75	90	120
	ΦD2	16	25	32	40	50	63
	ΦD3	16	25	32	40	50	63
	ΦD4	25	34	45	55	68	90
	ΦD5	M8	M12	M16	M20	M20	M30
	ΦD6	4	6	8	10	10	12
	ΦD7	4	6	6	6	8	8
	H1	34	44	52	64	72	95
	(H1*)	29.5	40.5	48	59	65.5	96.5
	H2	56	72	85	105	122	155
	H3	43	58	70	87	100	130
	H4	20	25	35	45	45	65
	H5	11	12	13	15	17	20
	H6	2	2.5	2.5	3	3	4
	Η7	20	30	30	30	35	40
	H8	2	2.5	2.5	3	4	4
	H9	0.5	1	1.5	2.5	2.5	3
	L1	65/80	85	102	125	140	180
	L2	46	58	70	85	100	125
	L3	23	29	35	42.5	50	62.5
	L4	25	33	41	50	58	75
	L5	10.5	16	17	23	30	38
[	W	0.05	0.05	0.1	0.1	0.1	0.2



Logic cartridge valves models and specifications

### 2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



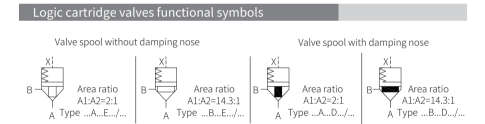
# Technical parameters

2-way logic cartridge valves-directional function

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

Area		Model				ize			
А	rea	Model	16	25	32	40	50	63	
A1	cm <sup>2</sup>	LCA	1.89	4.26	6.79	11.1	19.63	30.2	
AI	CITI	LCB	2.66	5.73	9.51	15.55	26.42	41.28	
		LCA	0.95	1.89	3.39	5.52	8.64	14	
A2	Cm <sup>2</sup>	LCB	0.18	0.43	0.67	1.07	1.85	2.90	
A3	cm <sup>2</sup>	LCA	2.84	6.16	10.18	16.62	28.27	44.2	
AS	CITI	LCB	2.84	6.16	10.18	16.62	28.27	44.2	
CL I		LCE	0.9	1.17	1.4	1.7	2.1	2.3	
Strok	e cm	LCD	0.9	1.17	1.4	1.9	2.3	2.8	
D'Lu ul		LCE	2.56	7.21	14.3	28.3	59.4	102	
Pilot volu	ime cm³	LCD	2.56	7.21	14.3	31.6	65.0	124	
Theoreti	ical pilot	LCE	15.4	43.3	86	170	356	612	
Flow 1)	(L/min)	LCD	15.4	43.3	86	190	390	744	
Weight	kg	Logic cartridge valves LC	0.25	0.5	1.1	1.9	3.9	7.2	
		LCA 00	0.02	0.02	0.05	0.05	0.05	0.07	
		LCA 05	0.35	0.35	0.36	0.35	0.37	0.31	
	g pressure	LCA 10	0.70	0.68	0.72	0.71	0.67	0.64	
t	bar	LCA 20	2.03	2.18	2.12	2.02	2.01	2	
		LCA 30	_	-	_	_	-	-	
		LCA 40	3.50	3.90	3.80	4.0	4.11	3.8	
		LCB 00	0.01	0.02	0.04	0.04	0.04	0.05	
Directio	on of flow	LCB 05	0.25	0.26	0.26	0.25	0.28	0.23	
	to B	LCB 10	0.49	0.50	0.51	0.51	0.48	0.47	
///	.0 D	LCB 20	1.44	1.62	1.52	1.44	1.5	1.5	
		LCB 30	—	_	_	_	_	-	
		LCB 40	2.48	2.90	2.70	2.86	3.05	2.8	
		LCA 00	0.04	0.05	0.1	0.1	0.1	0.14	
		LCA 05	0.69	0.78	0.72	0.7	0.84	0.68	
		LCA 10	1.38	1.53	1.42	1.43	1.47	1.37	
Crackin	g pressure	LCA 20	4.05	4.91	4.25	4.06	4.57	4.33	
ł	bar	LCA 30	_	_	_	—	_	-	
		LCA 40	6.96	8.74	7.6	8.05	9.34	8.15	
		LCB 00	0.24	0.25	0.5	0.5	0.5	0.8	
	6.0	LCB 05	3.69	3.4	3.64	3.64	3.95	3.27	
	on of flow to A	LCB 10	7.43	6.69	7.24	7.37	6.88	6.62	
DI		LCB 20	21.3	21.5	21.6	20.9	21.4	20.9	
		LCB 30	_	_	_	_	-	-	
		LCB 40	36.6	38.3	38.6	41.5	43.6	39.4	

logic cartridge valve	_C			- 7	Χ.		No code= V= (co	sealing material NBR seals FKM seals onsult for other seals)
size 25 size 32	=10 =25 =32					J=	· · · ·	Rekith
size 32 size 40 size 50 size 63	-32 =40 =50 =63				7X=	:		70 to 79 series ries installation and ion size unchanged)
area ratio 2:1 (annulus area=50%)		=A		E= D=		va		thout damping nose l with damping nose
area ratio 14.3:1 (annulus area=7%)		=B	00	= cra	cking	pressi	ure approx. 0	MPa (without spring)
			05	=		cra	cking pressu	ure approx. 0.05 MPa
			10	=		Cr	acking press	sure approx. 0.1 MPa
			20	=		Cr	acking press	sure approx. 0.2 MPa
			40	=		Cr	acking press	sure approx. 0.4 MPa



# Technical parameters

Maximum			420		
working			315;350; 420 (dependent on the attached directional valve)		
pressure	port Y	bar	Depending on the return oil pressure of the directional valve		
Drossurom	adium		Mineral oil - for NBR seal or FKM seal		
	Pressure medium		Phosphate ester - for FKM seal		
Dunnan		°C	-30 to +80 (NBR seal)		
Pressure m	edium temperature range	C	-20 to +80 (FKM seal)		
Viscosity range mm <sup>2</sup> /s		mm²/s	2.8 to 380		
Cleanliness of oil			The maximum allowable pollution level of oil is ISO4406 Class 20 / 18 / $15^{10}$		

<sup>1)</sup>The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

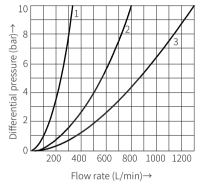
0844

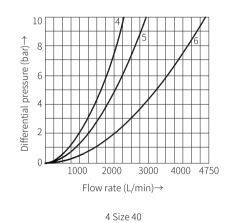


# Characteristic curve

## (Measured when using HLP46, $\vartheta_{\rm oil}$ =40°C ± 5°C)

# Without damping nose





5 Size 50

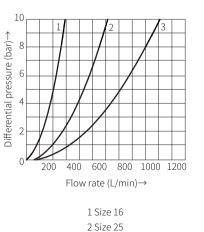
6 Size 63

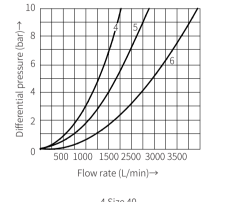
1 Size 16

2 Size 25

3 Size 32

With damping nose

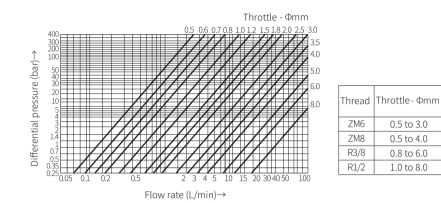




1 Size 16 4 S	size 40
2 Size 25 5 S	Size 50
3 Size 32 6 S	Size 63

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

# Characteristic curve for throttle selection



**CEKITD**<sup>®</sup>

# Ordering code for throttle

Newsigalates	Thread	Ordering code					
Nominal size	Throttle $\Phi$ mm	ZM6	ZM8	R3/8	R3/8		
	0.5	ZM6×1-Φ0.5	ZM8×1-Φ0.5	_	-		
	0.6	ZM6×1-Φ0.6	ZM8×1-Φ0.6	—	—		
	0.7	ZM6×1-Φ0.7	ZM8×1-Φ0.7	—	-		
16	0.8	ZM6×1-Φ0.8	ZM8×1-Φ0.8	R3/8-Ф0.8	—		
25	1	ZM6×1-Φ1.0	ZM8×1-Φ1.0	R3/8-Ф1.0	R1/2-Ф1.0		
32	1.2	ZM6×1-Φ1.2	ZM8×1-Φ1.2	R3/8-Ф1.2	R1/2-Ф1.2		
40	1.5	ZM6×1-Φ1.5	ZM8×1-Φ1.5	R3/8-Ф1.5	R1/2-Ф1.5		
50	1.8	ZM6×1-Φ1.8	ZM8×1-Φ1.8	R3/8-Ф1.8	R1/2-Ф1.8		
63	2	ZM6×1-Φ2.0	ZM8×1-Φ2.0	R3/8-Ф2.0	R1/2-Ф2.0		
	2.5	ZM6×1-Φ2.5	ZM8×1-Φ2.5	R3/8-Ф2.5	R1/2-Ф2.5		
	3	ZM6×1-Φ3.0	ZM8×1-Φ3.0	R3/8-Ф3.0	R1/2-Ф3.0		
	3.5	—	ZM8×1-Φ3.5	R3/8-Ф3.5	R1/2-Ф3.5		
	4	_	ZM8×1-Φ4.0	R3/8-Ф4.0	R1/2-Ф4.0		
	5	_	—	R3/8-Ф5.0	R1/2-Ф5.0		
	6	_	—	R3/8-Ф6.0	R1/2-Ф6.0		
-	8	_	-	_	R1/2-Ф8.0		



# Valve fixing screw

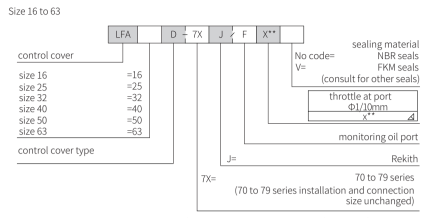
### Infernal hexagon according to GB/T70.1-10.9 grade (included in the supply list)

Size	Control cover type	Dimension	Quantity	Tightening torqueM <sub>a</sub> (Nm)	Size	Control cover type	Dimension	Quantity	Tightening torque M <sub>A</sub> (Nm)
	D	M8×40				D	M20×70		
	G	M8×40				G	M20×70		
	GW A,GW B	M8×45	]			GW A,GW B	M20×70		
	H1,H2	M8×40	]			H1,H2	M20×110	]	
16			4	34.3	40	R,RF	M20×70	4	373
	KW A,KW B	M8×45				KW A,KW B	M20×70		
	W E A,WEB	M8×45				W E A,WEB	M20×70		
	W ECA	M8×40				W ECA	M20×70		
	WEMA, WEMB	M8×70				W EM A, W EM B	M20×70		
	D	M12×50				D	M20×80		
	G	M12×50	]			G	M20×80	]	
	GW A,GW B	M12×50	1			GW A,GW B	M20×80	]	
	H1,H2	M12×50				H2	M20×120		
25	R,RF	M12×50	4	95	50	R,RF	M20×80	4	373
	KW A,KW B	M12×50				KW A,KW B	M20×80		
	WEA, WEB	M12×50				WEA,W EB	M20×80		
	W ECA	M12×50				W EC A	M20×80		
	WEMA,WEM B	M12×50				WEMA,WEM B	M20×80		
32	D,G,R,RF GW A,GW B, KW A,KW B, W EA,W EB, W ECA, W EMA,W EM B	M16×60	4	196	63	D,G,R,RF GWA,GWB, KWA,KWB, WEA,WEB, WECA, WECA, WEMA,WEMB	M30×100	4	1315
	H1,H2	M16×80	1			H2	M30×150	1	

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

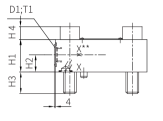


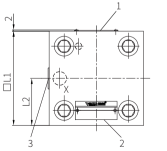
# Control cover "D" with remote control



Х

If necessary, please provide specifications of the throttle e.g. X12= throttle  $\Phi$  1.2mm Standard throttle see page 07/24





LFA.D/F	LFA. D/FX**
A	A

Size	16	25	32	40	50	63
D1	G1/8	G1/4	G1/4	G1/2	G1/2	G3/4
X**1)	ZM6	ZM6	ZM6	ZM8	ZM8	R3/8
H1	27	30	35	60	68	82
H2	12	16	16	30	32	40
H3	15	20	25	32	34	50
H4	6	12	16	—	—	_
L1	65	85	100	125	140	180
L2	32.5	42.5	50	72	80	90
T1	8	12	12	14	14	16
Weight kg	0.9	1.7	2.7	6.6	9.4	18.7

<sup>1)</sup> Ordering code of throttle see page 07/24

Name plate for size 16/25/32
 Name plate for size 40/50/63
 Optional port X used as threaded connection port



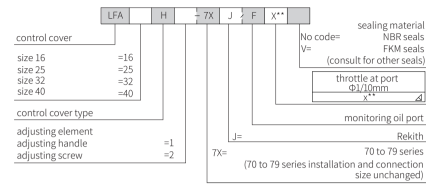
Control cover "H" with stroke limitation and remote control

#### Size 16 to 40

LFA.D.../F

LFA. D.../FX\*\*

В



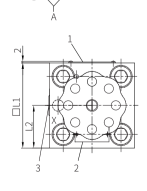
If necessary, please provide specifications of the throttle e.g. X12= throttle Φ 1.2mm

⊿

Standard throttle see page 07/24

Adjusting element "1" Adjusting element "2"

> size 16 to 25 size 32 to 40 1A/F 2A/F Φ38



D1;T1

Size	16	25	32	40
D1	G1/8	G1/4	G1/4	G1/2
X**1)	ZM6	ZM6	ZM6	ZM8
D3	60	80	80	100
H1	35	40	75	95
H2	12	16	16	30
H3	15	24	28	32
H4max	90	95	120	160
H5max	76	80	100	146
🗆 L 1	65	85	100	125
L2	32.5	42.5	50	72
T1	8	12	12	14
1A/F <sup>2)</sup>	6	6	10	14
2A/F	21	22	27	46
Weight kg	1.3	2.3	5.5	11.2

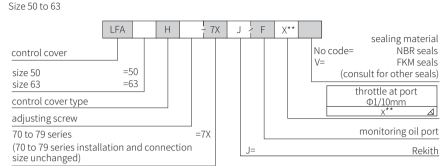
1 Name plate for size 16/25/32 2 Name plate for size 40 3 Optional port X used as threaded connection port

<sup>1)</sup> Ordering code of throttle see page 07/24 <sup>2)</sup> Internal hexagon

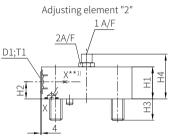
2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

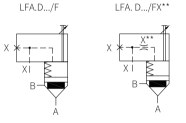


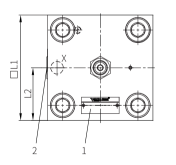
# Control cover "H" with stroke limitation and remote control



If necessary, please provide specifications of the throttle e.g. X12= throttle Φ 1.2mm Standard throttle see page 07/24







Size	50	63
D1	G1/2	G3/4
X**1)	ZM8	R3/8
H1	110	125
H2	32	40
H3	34	50
H4max	156	175
□L1	140	180
L2	80	90
T1	14	16
1A/F <sup>2)</sup>	17	24
2A/F	55	65
Weight kg	15.8	30.2

<sup>1)</sup> Ordering code of throttle see page 07/24 <sup>2)</sup> Internal hexagon

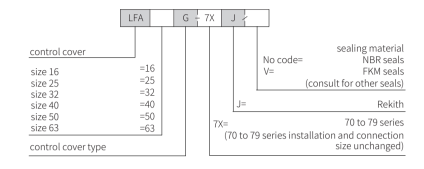
1 Name plate 2 Optional port X used as threaded connection port

Ĥ



# Control cover "G" with integrated shuttle valve

### Size 16 to 63



Хŵ

Xi

R

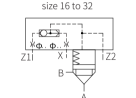
Size

16

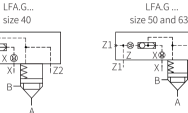
25

ΦZ

Zli



LFA.G ...

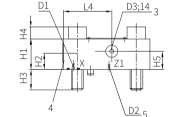


32

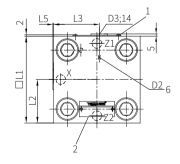
40

50

63



D12)	Φ1.2	Φ1.5	Φ2.0	M6	$M8 \times 1$	M8×
D22)	Φ1.2	Φ1.5	Φ2.0	M6	$M8 \times 1$	M8×
D3	_	—	_	-	G1/2	G1/2
H1	35	30	35	60	68	82
H2	17	17	21.5	30	32	42
H3	15	24	28	32	34	50
H4	_	12	16	_	_	_
H5	_	_	_	_	32	40
L1	65	85	100	125	140	180
L2	36.5	45.5	50	62.5	70	90
L3	—	—	_	—	72	81
L4	_	_	_	_	72	90
L5	4.5	4	1	_	6	4



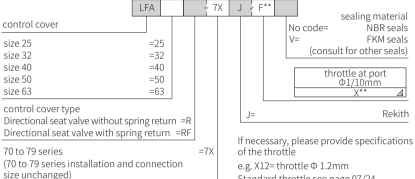
1 Name plate for size 16/25/32 2 Name plate for size 40/50/63 3 Optional ports Z1 and Z2 used as threaded connection ports for size 25/32/50/63 4 Shuttle valve 5 D2 for size 16 to 40

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

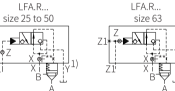


# Control cover "R" and "RF" with integrated directional seat valve

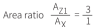
### Size 25 to 63

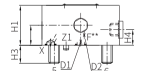


Standard throttle see page 07/24



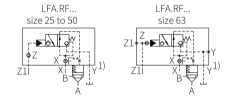
10

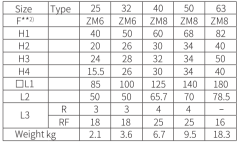




L1/2

D1





<sup>1)</sup>Maximum working pressure at port Y 5 bar <sup>2)</sup>Ordering code of throttle see page 07/24

1 Name plate for size 16/25/32 2 Name plate for size 40/50/63

3 Optional port Z1 used as threaded connection port for size 25 to 63 4 Optional port Z1 used as threaded connection port for size 25 to 63

5 D1 for size 25 to 50

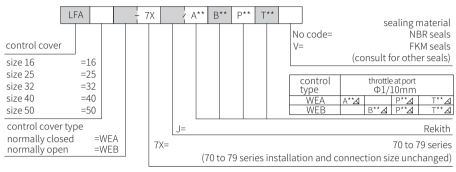
6 D1 for size 63

0852



Control cover "WEA" and "WEB" for set-up of a directional spool or diretional seat valve





▲ If necessary, please provide specifications of the throttle e.g. X12= throttle Φ 1.2mm Standard throttle see page 07/24

I FA.WFA...

size 40 to 50



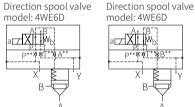
R





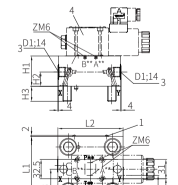
I FA.WFB...

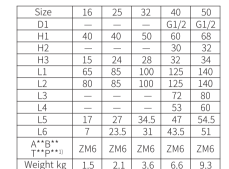
size 16 to 32



LFA.WEB...

size 40 to 50

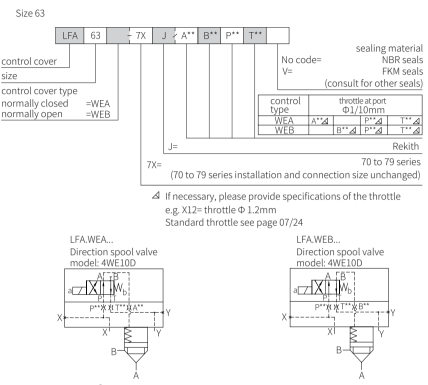


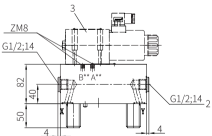


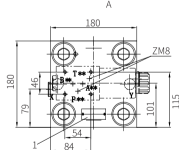
<sup>1)</sup> Ordering code of throttle see page 07/24 1 Name plate for size 16/25/32 2 Nameplate for size 40/50 3 Optional ports X and Y used as threaded connection ports for size 40/50 4 Direction spool valve 4WE6D and screw M5x50-10.9 GB T70.1 must be ordered separately

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

### Control cover "WEA" and "WEB" for set-up of a directional spool or diretional seat valve







**Cekith<sup>®</sup>** 



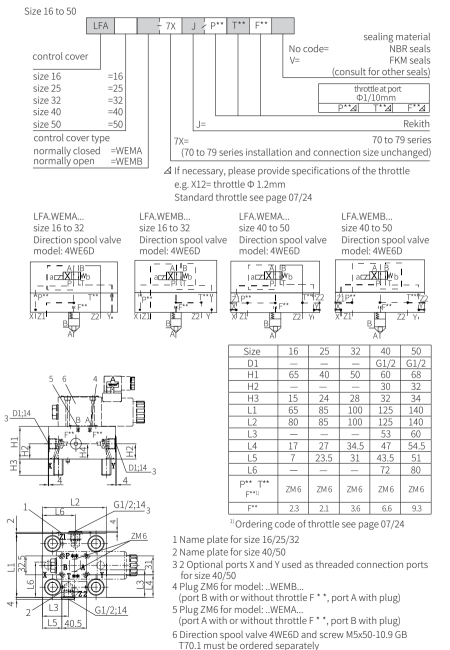
1 Name plate

2 Optional ports X and Y used as threaded connection ports 3 Direction spool valve 4WE10D and screw M6x40-10.9 GB T70.1 must be ordered separately Weight (kg): 18.6

<sup>1)</sup> Ordering code of throttle see page 07/24

0854

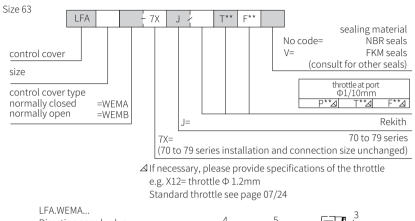
Control cover "WEMA" and "WEMB" for set-up of a directional spool or diretional seat valve



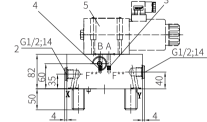
2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



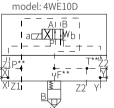
#### Control cover "WEMA" and "WEMB" for set-up of a directional spool or diretional seat valve

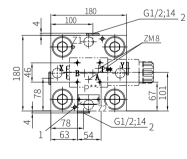


Direction spool valve model: 4WE10D



LFA.WEMB... Direction spool valve





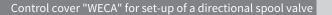
P\*\*,T\*\*,F\*\*1) ZM8

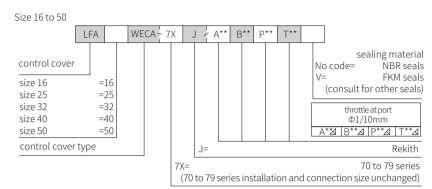
<sup>1)</sup>Ordering code of throttle see page 07/24

1 Name plate

2 Optional ports X/Y/Z1/Z2 used as threaded connection ports

3 Plug ZM8 for model: ..WEMB... (port B with or without throttle F \* \*, port A with plug) 4 Plug ZM8 for model: ..WEMA... (port A with or without throttle F \* \*, port B with plug) 5 Direction spool valve 4WE10D and screw M6x40-10.9 GB T70.1 must be ordered separately Weight (kg): 18.6





a⊑t⁄ī

⊿If necessary, please provide specifications of the throttle e.g. X12= throttle Φ 1.2mm Standard throttle see page 07/24

LFA...WECA...

size 25 and 32

model: 3WE6A

åœÆ

₹Wb

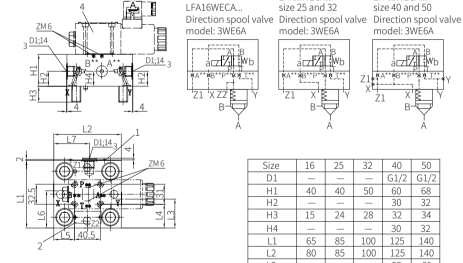
LFA...WECA...

size 40 and 50

model: 3WE6A

år7ľ∕⊤

Ż1



1 Name plate for size 16/25/32

- 2 Name plate for size 40/50
- 3 Optional ports X/Y/Z1 used as threaded connection ports for size 40 and 50
- 4 Direction spool valve 3WE6A and screw M5x50-10.9 GB T70.1 must be ordered separately

Size	16	25	32	40	50
D1	—	_	_	G1/2	G1/2
H1	40	40	50	60	68
H2	—	_	_	30	32
H3	15	24	28	32	34
H4	—	_	_	30	32
L1	65	85	100	125	140
L2	80	85	100	125	140
L3	—	_	_	53	60
L4	17	27	34.5	47	54.5
L5	7	23.5	31	43.5	51
L6	—	_	_	62.5	70
L7	—	_	_	72	80
A**B** P**T**1)	ZM 6				
Weight kg	1.5	2.1	3.6	6.6	9.3

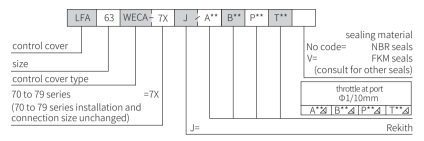
<sup>1)</sup> Ordering code of throttle see page 07/24

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

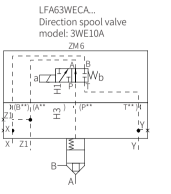


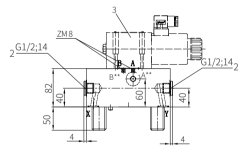
#### Control cover "WECA" for set-up of a directional spool valve

Size 63



⊿ If necessary, please provide specifications of the throttle e.g. X12= throttle Φ 1.2mm Standard throttle see page 07/24



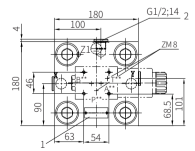


A**B** P**,T**1)	ZM8	
Ordering code of	throttle	see page 07/24

#### 1 Name plate

2 Optional ports X/Y/Z1/Z2 used as threaded connection ports

3 Direction spool valve 3WE10A and screw M6x40-10.9 GB T70.1 must be ordered separately





LFA

=16

=25

=32

=40

=50

=GWA

=GWB

Size 16 to 50

control cover

control cover type

LFA.GWA...

Γ7X

size 16 to 32 Direction spool valve

D\*\*XX

-0-5

model: 4WE6D

normally closed

normally open

size 16

size 25

size 32

size 40

size 50

#### 2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

Control cover "GWA" and "GWB" for set-up of a directional spool or directional seat valve

2-way logic cartridge valves/directional function/ LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

=GWA

=GWB



sealing material NBR seals

(consult for other seals)

throttle at port

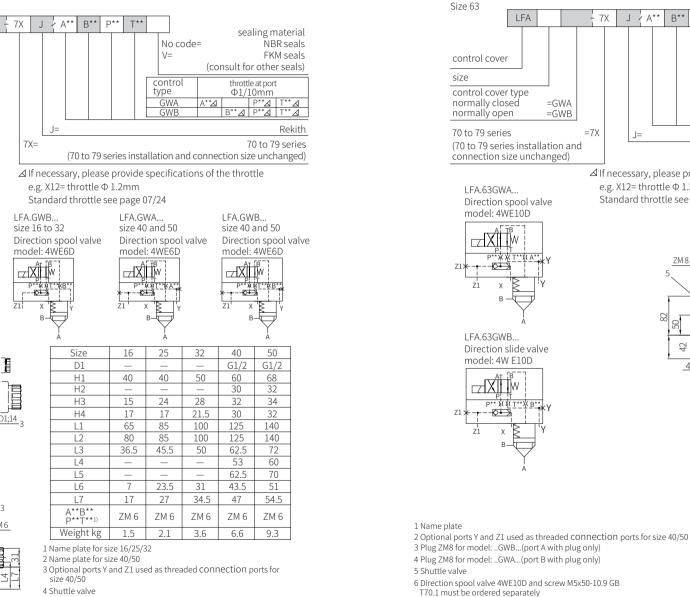
Φ1/10mm

FKM seals

#### Control cover "GWA" and "GWB" for set-up of a directional spool or directional seat valve

J / A\*\*

7X





P\*\*

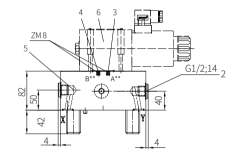
T\*\*

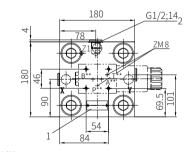
No code=

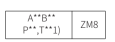
V=

B\*\*

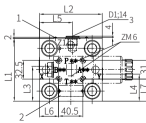
Standard throttle see page 07/24

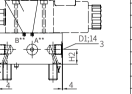






<sup>1)</sup>Ordering code of throttle see page 07/24



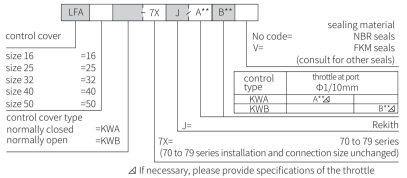


5 Plug ZM6 for model: ..GWA...(port B with plug only) 6 Plug ZM6 for model: ..GWB...(port A with plug only) 7 Direction spool valve 4WE6D and screw M5x50-10.9 GB T70.1 must be ordered separately

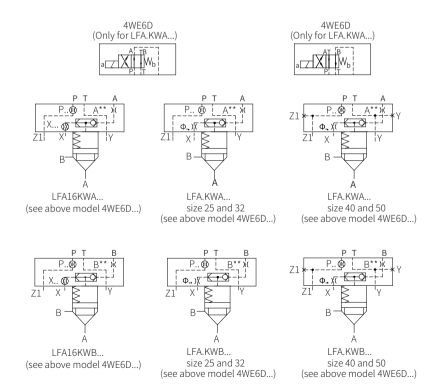
Weight (kg): 18.6

#### Control cover "KWA" and "KWB" for set-up of a directional spool or directional seat valve

#### Size 16 to 50



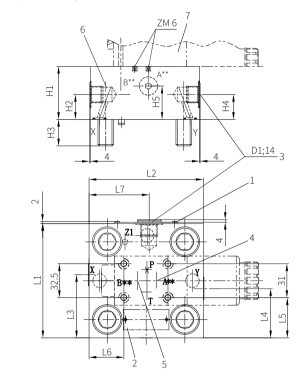
e.g. X12= throttle  $\Phi$  1.2mm Standard throttle see page 07/24





#### Control cover "KWA" and "KWB" for set-up of a directional spool or directional seat valve

Model ..KWA/..KWB..( size 16 to 50)



Size	16	25	32	40	50	1 Na
D1	_	_	—	G1/2	G1/2	2 Na
H1	40	40	50	60	68	Зор
H2	17	17	21.5	30	32	4 Pli
H3	15	24	28	32	34	5 Pli
H4	—	—	_	30	32	6 Sh
H5	_	—	_	30	50	7 Di
L1	65	85	100	125	140	or
L2	80	85	100	125	140	
L3	36.5	45.5	50	62.5	72	
L4	—	—	—	53	60	
L5	17	27	34.5	47	54.5	
L6	7	23.5	31	43.5	51	
L7	_	_	_	62.5	70	
A**B**1)	ZM 6					
Neight kg	1.5	2.1	3.6	6.6	9.3	

 50
 1 Name plate for size 16/25/32

 31/2
 2 Name plate for size 40/50

 68
 3 optional ports Y and Z1 used as threaded connection ports for size 40/50

 32
 4 Plug ZM6 for model ..KWB...(port A with plug only)

 34
 5 Plug ZM6 for model ..KWA...(port B with plug only)

 32
 6 Shuttle valve

7 Direction spool valve 4WE6D and screw M5x50-10.9 GB T70.1 must be ordered separately

<sup>1)</sup>Ordering code of throttle see page 07/24

LFA 63

sealing material

throttle at port

Φ1/10mm

NBR seals

FKM seals

B\*\*⊿

Rekith

70 to 79 series

## 2-way Logic Cartridge Valves Pressure Function

Model: LC...7XJ(logic cartridge valves) LFA...7XJ(control cover)



◆ Size 16/63 ◆ Maximum working pressure 420 bar ◆ Maximum working flow 2500 L/min

**Cekith<sup>®</sup>** 

#### Features

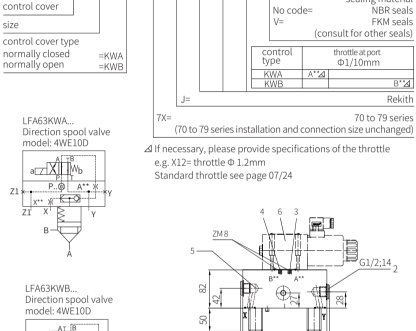
• Cartridge spool and various sleeves to meet relief and reducing function

- One sleeve with multi-spool in cartridge structure
- Area ratio 1:1 and 1.07:1
- Optional throttle
  - Different cracking pressures



Size 63

size

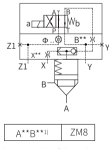


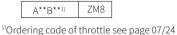
Control cover "KWA" and "KWB" for set-up of a directional spool or diretional seat valve

J / A\*\*

7X

B\*\* Χ\*\*





#### 1 Name plate

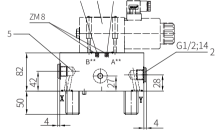
2 Optional ports Y and Z1 used as threaded connection ports for size 40/50

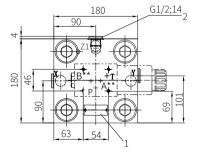
3 Plug for model ..KWB...

4 Plug for model ..KWA...

5 Shuttle valve

6 Direction spool valve 4WE10D and screw M6x40-10.9 GB T70.1 must be ordered separately Weight (kg): 18.6





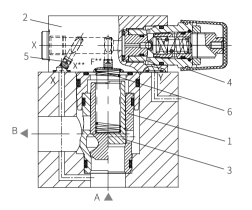
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Control cover "DBW"and "DBS"	12-15
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#### Function description, sectional drawing

#### General

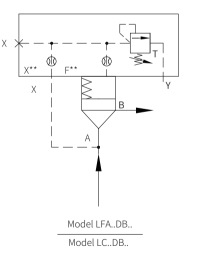
The 2-way logic cartridge pressure valves are pilot operated poppet valves or spool valves. The main valve component is a logic cartridge valve (1) which is inserted into the standard hole according to DIN 7368 and sealed with control cover. The pilot valve (4) is integrated into the control cover (2) or installed as pilot valve onto the control cover (2). Its mounting surface is in accordance with DIN24340(2). The different pressure functions can be realized by combining the logic cartridge valve and control cover.



Model LC..DB..D.. Model LC..DB..E..

#### Pressure relief function Control cover LFA... DB... Logic cartridge valve LC... DB...

The logic cartridge valve (1) (model LC... DB...) with pressure relief function is a seat valve with an area ratio 1:1 (no effective area at port B). The pressure acting at port A is fed to the spring cavity (6) of the main valve through the pilot oil supply orifice (5). When the pressure is lower than the setting pressure of the pilot valve (4), the hydraulic force on the main spool (3) is balanced and the spring force keeps the main valve closed. When the pressure reaches the set value, the main spool opens and limits the pressure at port A according to the pressure-flow characteristics.





#### Function description, sectional drawing

#### Pressure reducing function

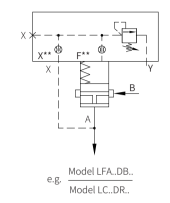
a)Normally open: Control cover LFA...DB... Logic cartridge valve LC...DR...

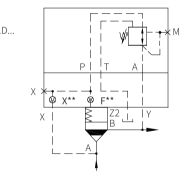
The logic cartridge valve with pressure reducing function is seat valve with an area ratio of 1:1 ( no effective area at port B). It adopts the control cover (model LFA...DB...) which has same function with the relief valve as pilot valve.

The pressure acting at port A is fed to the spring cavity of the main valve through the pilot oil supply orifice. When the pressure is lower than the setting pressure of the pilot valve, the hydraulic force on the main spool is balanced and the spring force keeps the main valve spool opens. The fluid can flow freely from B to A. When the pressure reaches the set value, the main spool closes and reducing the pressure at port A according to the pressure-flow characteristics.

b) Normally closed: Control cover LFA...DR... Logic cartridge valve LC...DB..D...

For the pressure reducing function with opening characteristics, a logic cartridge pressure relief valve (mode LC...DB..D...) and a control cover (model LFA...DR) with a pressure reducing valve as the pilot valve are used. The pilot control oil supplied from port A flows into port B through the pilot oil supply orifice and the opened pilot reducing valve. The main spool is opened to allow freely flow from A to B. When the set pressure is reached, the main spool closes and reduces the pressure at port B according to the pressure-flow characteristics. If the unexpected pressure increases on the pressure reducing side (port B), pressure relief via the third port of the pilot valve. By installing a directional valve, an additional isolating function can also be attained (model LFA...DRW...).



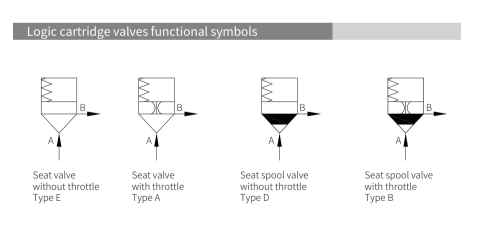


e.g. <u>Model LFA..DR..</u> <u>Model LC..DB40D..</u>

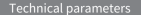
#### Logic cartridge valves models and specifications

	LC	DB		- 7	X.				
logic cartridge valve size 16 size 25	=16 =25						No c V=	code= (cor	sealing material NBR seals FKM seals nsult for other seals)
size 32	=32					J=			Rekith
size 40 size 50 size 63	=40 =50 =63				7X= (70 to	o 79 se	eries i	nstallat	70 to 79 series ion and connection size unchanged)
relief function				E= D= A= B=			seats	spool va sea	t throttle (standard) alve without throttle at valve with throttle ol valve with throttle
			00= 20= 30= 40= 50=	cra	cking		crack crack crack	ing pres ing pres ing pres	Pa (without spring) ssure about 0.2MPa ssure about 0.3MPa ssure about 0.4MPa ure about 0.5 <sup>1)</sup> MPa

1) Only for size 16, 25, 32



2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



edium	Minera	l oil - for NI	BR seal o	r FKM seal		
	Phosph	nate ester -	for FKM	seal		
edium temperature range °C						
ange mm²/s	2.8 to 3	80				
s of oil						s NAS1638
c cartridge valve						
vorking pressure-oil port A and B bar				420		
Size	16	25	32	40	50	63
Logic cartridge seat valves L/min "E" and "A"	300	450	600	1000	1600	2500
Logic cartridge spool L/min valves "D" and "B"	175	300	450	700	1400	1750
	edium temperature range °C ange mm²/s s of oil c cartridge valve vorking pressure-oil port A and B bar Size Logic cartridge seat valves L/min "E" and "A" Logic cartridge spool L/min	edium     Phosph       edium temperature range     °C     30 to +8 20 to	edium     Phosphate ester-       edium temperature range     30 to +80 (NBR se 20 to +80 (FKM se ange       ange     mm²/s       s of oil     The maximum all Class 9 and ISO44       c cartridge valve     vorking pressure-oil port A and B bar       Size     16       Size     16       Logic cartridge seat valves L/min "E" and "A"     300	ledium       Phosphate ester - for FKM       edium temperature range     30 to +80 (NBR seal) 20 to +80 (FKM seal)       ange     mm²/s     2.8 to 380       s of oil     The maximum allowable p Class 9 and ISO4406 Class       c cartridge valve     vorking pressure-oil port A and B bar       Size     16     25       Logic cartridge seat valves L/min "E" and "A"     300     450	Phosphate ester - for FKM seal         edium temperature range       30 to +80 (NBR seal)         ange       mm²/s         s of oil       2.8 to 380         cartridge valve       The maximum allowable pollution le Class 9 and ISO4406 Class 20 / 18 / 15         vorking pressure-oil port A and B bar       420         Size       16       25       32       40         Logic cartridge seat valves L/min       300       450       600       1000         Logic cartridge spool       L/min       200       200       200       200	Phosphate ester - for FKM seal       edium temperature range     30 to +80 (NBR seal) 20 to +80 (FKM seal)       ange     mm²/s       2.8 to 380       s of oil       C cartridge valve       vorking pressure-oil port A and B bar       Size       16     25       32     40       50       Logic cartridge seat valves L/min "E" and "A"       Logic cartridge spool

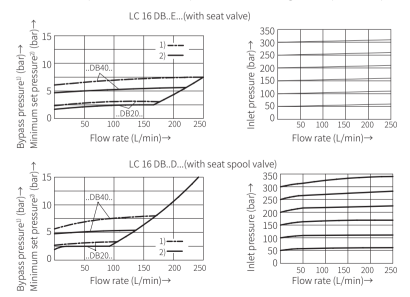
1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

Size 16

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B.



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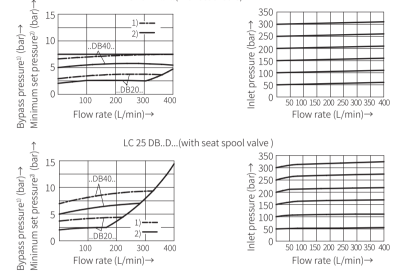
**Cekith<sup>®</sup>** 



#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C) Size 25

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B. LC 25 DB..E. (with seat valve)

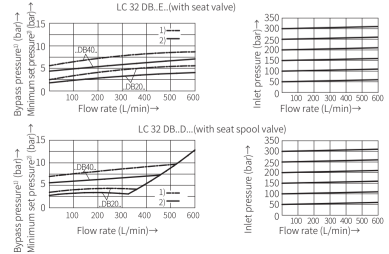


#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C)

Size 32

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B.



2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

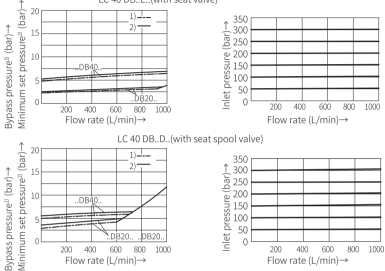


#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{oii}$ =40°C ± 5°C)

Size 40

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B. LC 40 DB..E..(with seat valve)

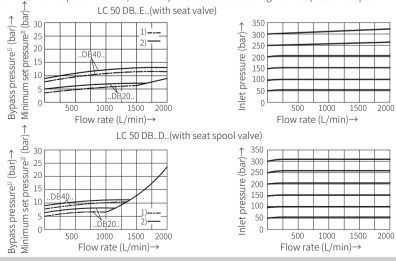


#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C)

Size 50

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B.



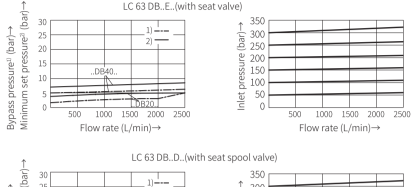


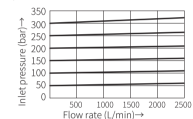
#### Characteristic curve

#### (Measured when using HLP46, $\vartheta_{ai}$ =40°C ± 5°C)

Size 63

The characteristic curve is measured when the external pilot oil drains at zero pressure. When the internal pilot oil drains, the inlet pressure increases along with the pressure at port B.





#### Technical parameters (Max. working pressure of pilot valve)

2)

2500

	C	ontrol cover	Maxi	mum working press	sure Y, T bar	
	Size	Model	х	Pressure limitation	Static	Remark
D BD.2K-20/ <sup>1)</sup>	16 to 32	DB, DBW, DBWD	420		315	Supply
D BD.6K10/ <sup>2)</sup>	40 to 63	DBU2, DBBU3D, DBS	400	Zero pressure (up to about 2 bar)	315	included
.WE6			350		21(=); 16(~)	Order separately

1)Possible pressure: 25, 50, 100, 200, 315, 400

2)Possible pressure: 25, 50, 100, 200, 315, 400

2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



Technical parameters (n	nodel L F A D B)
Maximum working pressure bar	420 Note: The maximum working pressure of the pilot valve must be considered!
Working medium	Mineral oil - for NBR seal or FKM seal
	Phosphate ester - for FKM seal
Working medium temperature	-30 to +80 (NBR seal) )
range °C	-20 to +80 (FKM seal)
Viscosity range mm <sup>2</sup> /s	2.8 to 380
Cleanliness of oil	The maximum allowable pollution level of oil is NAS1638 class 9 and ISO4406 class 20 / 18 / 15

1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

#### Valve fixing screw (included in the supply list)

	GB/T70.1 10.9 grade				GB/T70.1 10.9 grade					
Size	Quantity	Dimension	Tightening torque (Nm)	Size	Quantity	Dimension	Tightening torque (Nm)			
16		M8×45	32	50		M20×80	520			
25	4	M12×50	110	63	4	M30×100	1800			
32		M16×60	270	80		M24×120	900			
40		M20×70	520	100		M30×120	1800			

#### Control cover "DB" with manual pressure regulation

.. DB... Type (size 16 to 63)

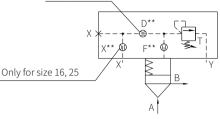
	LFA	DI	В	- 7	Υ	J	-				sea	aling material
control cover									Nc V=			NBR seals FKM seals or other seals
size 16 size 25	=16 =25								Siz	`	ire rating	0, 50, 63
size 32 size 40 size 50 size 63	=32 =40 =50 =63							025 050 100 200	)= )= )=	2.5MPa 5MPa 10MPa 20MPa	025= 050= 100= 200=	2.5MPa 5MPa 10MPa 20MPa
control cover typ								315 420	5=	31.5MPa 42MPa	315= 400=	31.5MPa 40MPa
adjusting eleme	nt					J=						Rekith
rotary knob hexagonal sleeve protective cap lockable rotary k		scale	=1 =2 =3		7X	=	(70	) to T	79 :	series installatio		0 to 79 series nnection size unchanged)
rotary knob with		Scale	=4									



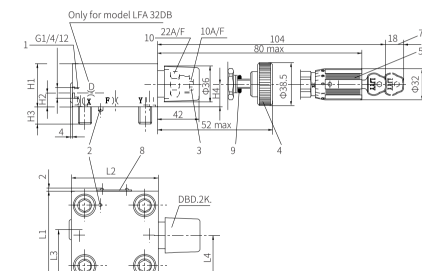
#### Control cover "DB" with manual pressure regulation

..DB...type (size 16, 25 and 32)

X > LFA..DB..-7X/.. Size 16, 25 and 32 Only for size 16, 25



Only for size 32



-				
1 Opti	32	25	16	Size
2 Loca	50	40	40	H1
3 Adju	26	19	17	H2
4 Adju	28	24	15	H3
5 Adju	26	19	19	H4
-	100	85	65	L1
6 Adju	100	85	80	L2
7 Spac	56.5	49	36.5	L3
8 Nam	53	45.5	32.5	L4
9 Lock	3.8	2.1	1.7	Weight Kg

onal port X used as threaded hole ting pin stment form "2" stment form "1" stment form "3" stment form "4" e required to remove the key e plate

ing nut

2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

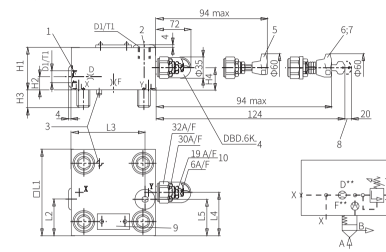


#### Control cover "DB" with manual pressure regulation

..DB...type (size 40, 50 and 63)

Size 40, 50

Size 63



LFA..DB.-7X/.. Size 40, 50 and 63

10 32A/F G1/2;14 T T T T T T T T T T T T T

1 Optional port X used as threaded hole 2 Optional port Y used as threaded hole 3 Locating pin 4 Adjustment form "2" 5 Adjustment form "1" 6 Adjustment form "3" 7 Adjustment form "4"

8 Space required to remove the key

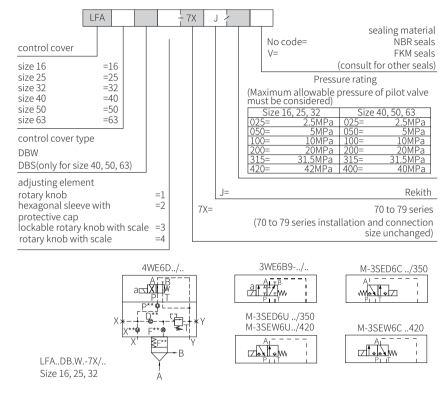
Weight Kg 6.8 9.6 18.9

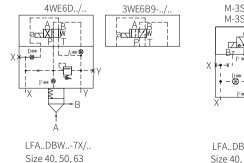
9 Name plate 10 Locking nut

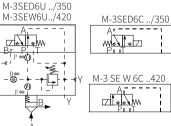
<sup>40 50 63</sup> Size G1/4 G1/2 D1 Η1 68 82 60 H2 28 19.5 30 34 50 H3 32 H4 27 35 50 OL1 125 140 180 L2 69 80 L3 89 105 76 L4 84 L5 60 70 Τ1 12 14

#### Control cover "DBW" and "DBS" with manual pressure regulation for electric unloading function

#### ..DBW ..; ..DBS .. type (size 16 to 63)







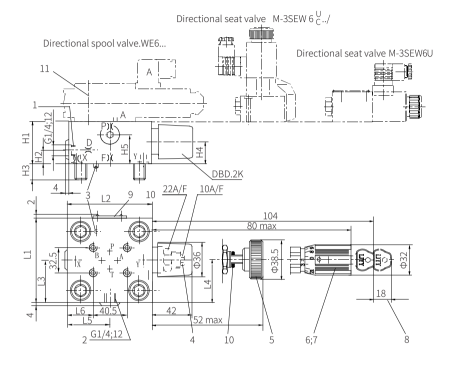
LFA..DBS..-7X/.. Size 40, 50, 63

2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



#### Control cover "DBW" and "DBS" with manual pressure regulation for electric unloading function

..DBW..type (size 16 to 32)



Size	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7	Weightkg
16	40	17	15	19	28	65	80	36.5	32.5	35	7	17	1.7
25	40	19	24	19	28	85	85	49	45.5	36	8	27	2.1
32	50	26	28	26	37	100	100	56.5	53	57	31	34.5	38

1 Optional port X used as threaded hole

2 Optional port Y used as threaded hole

3 Locating pin

4 Adjustment form "2"

5 Adjustment form "1"

6 Adjustment form "3"

7 Adjustment form "4"

8 Space required to remove the key

9 Name plate

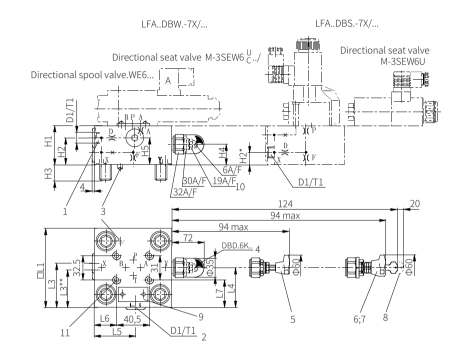
10 Locking nut

11 Directional spool valve WE6 and screw M5x50-10.9 GB/T70.1 must be ordered separately



#### Control cover "DBW" and "DBS" with manual pressure regulation for electric unloading function

..DBW..;..DBS..type (size 40 to 50)



Size	D1	T1	H1	H2	H3	H4	H5	L1	L3	L4	L5	L6	L7	Weightkg
40	G1/4	12	60	46	32	27	40	125	62.5	76	68	43.5		6.8
50	G1/2	14	68	51	34	35	50	140	67.5	84	74.5	51	54.5	9.6

1 Optional port X used as threaded hole

2 Optional port Y used as threaded hole

3 Locating pin

- 4 Adjustment form "2"
- 5 Adjustment form "1"
- 6 Adjustment form "3"
- 7 Adjustment form "4"

8 Space required to remove the key

9 Name plate

10 Locking nut

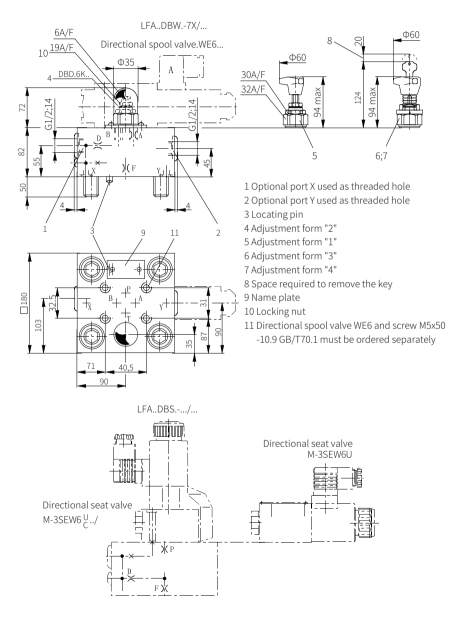
11 Directional spool valve WE6 and screw M5x50-10.9 GB/T70.1 must be ordered separately

2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



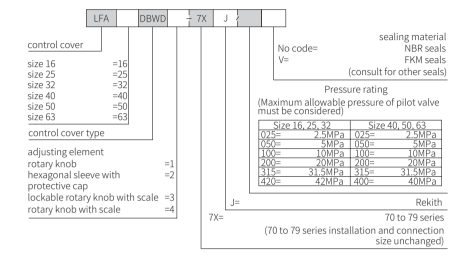
#### Control cover "DBW" and "DBS" with manual pressure regulation for electric unloading function

#### ..DBW..;..DBS..type (size 63)



#### Control cover "DBWD" with manual pressure regulation and isolation function

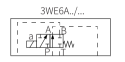
#### ..DBWD...type (size 16 to 63)



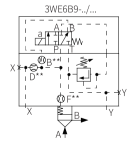
3WE6B9-../..

ØВ

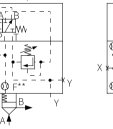
ΦX\*\*



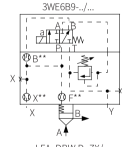








LFA..DBW D.-7X/... Size 16

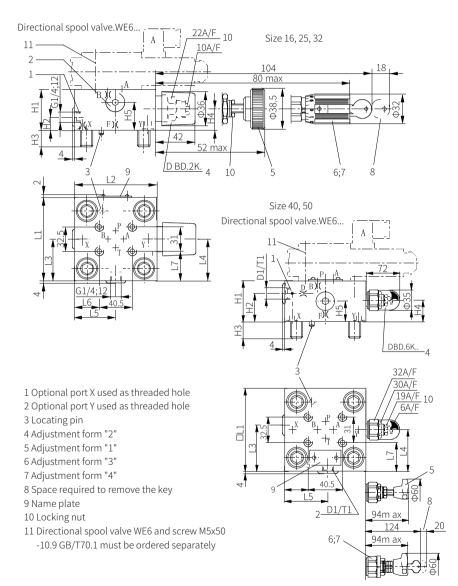


LFA..DBW D.-7X/... Size 25, 32



#### Control cover "DBWD" with manual pressure regulation and isolation function

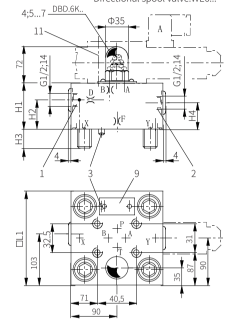
.. DBWD... type (size 16, 25, 32, 40, 50)



#### Control cover "DBWD" with manual pressure regulation and isolation function

.. DBWD... type (size 63)

Directional spool valve.WE6...



Size	16	25	32	40	50	63
D1				G1/4	G1/2	
H1	40	40	50	60	68	82
H2		19	26	46	50	55
H3	15	24	28	32	34	50
H4	19	19	26	27	35	45
H5	28	28	37	16	20	
L1	65	85	100			
OL1				125	140	180
L2	80	85	100			
L3		49	56.5	62.5	70	
L4	32.5	45.5	53	76	84	
L5	35	36	57	68	75	
L6	7	8	31	43.5	51	
L7	17	27	34.5	47	54.5	
T1				12	14	
L8						



#### Control cover "DBU2A" and "DBU2B" with two manual pressure regulation by electric selection

#### .. DBU2A...; DBU2B type (size 16 to 63)

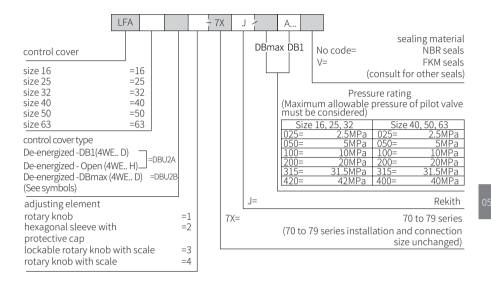
4WE6D../...

4WE6D../...

LFA..DBU2A.-7X/... Size 16, 25, 32

2XII.

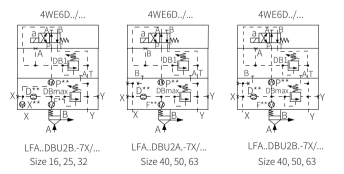
ate







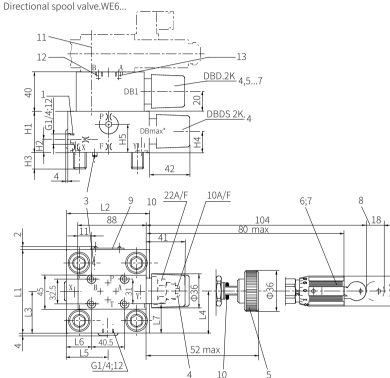
4WE6H../...





#### Control cover "DBU2A" and "DBU2B" with two manual pressure regulation by electric selection

#### ..DBU2A...; DBU2B type (size 16 to 32)



1 Optional port X used as threaded hole 2 Optional port Y used as threaded hole 3 Locating pin 4 Adjustment form "2" 5 Adjustment form "1" 6 Adjustment form "3"

- 7 Adjustment form "4"
- 8 Space required to remove the key

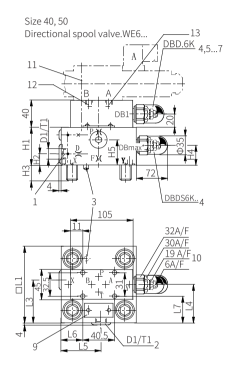
9 Name plate 10 Locking nut 11 Directional spool valve WE6 must be ordered separately Screw M5x90-10.9GB/T70.1 included in the supply list 12 Plug M6 for .DBU 2A 13 Plug M6 for .DBU 2B \*) For DBmax only adjustment form"2" is possible

Size	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7	Weight kg
16	40	17	15	19	28	65	80	36.5	32.5	35	7	17	2.8
25	40	19	24	19	28	85	85	49	45.5	36	8	27	3.4
32	50	26	28	26	37	100	100	56.5	53	57	31	34.5	4.8

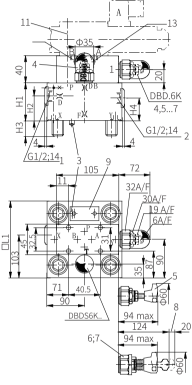


#### Control cover "DBU2A" and "DBU2B" with two manual pressure regulation by electric selection

#### ..DBU2A...; DBU2B type (size 40 to 63)



Size 63 Directional spool valve WE6...



1 Optional port X used as threaded hole 2 Optional port Y used as threaded hole 3 Locating pin

- 4 Adjustment form "2"
- 5 Adjustment form "1"
- 6 Adjustment form "3"
- 7 Adjustment form "4"
- 8 Space required to remove the key

9 Name plate 10 Locking nut

11 Directional spool valve WE6 must be ordered separately Screw M5x90-10.9GB/T70.1 included in the supply list 12 Plug M6 for .DBU 2A 13 Plug M6 for .DBU 2B

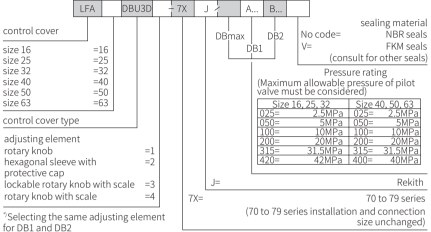
\*) For DBmax only adjustment form"2" is possible

S	ize	D1	Τ1	Η1	H2	H3	H4	H5	L1	L3	L4	L5	L6	L7	Weight kg
	40	G1/4	12	60	46	32	27	40	125	62.5	76	68	43.5	47	8.2
	50	G1/2	14	68	19.5	34	35	50	140	80	84	74.5	51	54.5	11.1
	63			82	55	50	45		180						20.4

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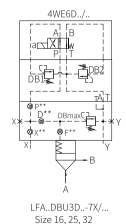
#### Control cover "DBU3D" with three manual pressure regulation by electric selection

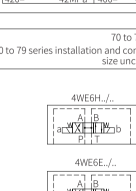
.. DBU3D... type (size 16 to 32)

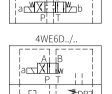


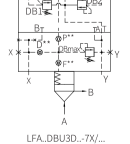








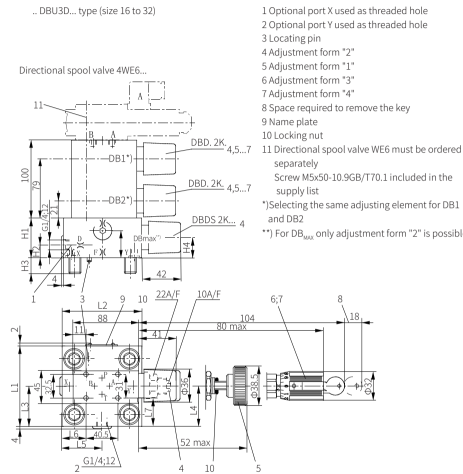






2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

#### Control cover "DBU3D" with three manual pressure regulation by electric selection



Size	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7	Weight kg
16	40	17	15	19	28	65	80	36.5	32.5	35	7	17	4.7
25	40	19	24	19	28	85	85	49	45.5	36	8	27	5.1
32	50	26	28	26	37	100	100	56.5	53	57	31	34.5	6.8

8 Space required to remove the key

**Cekith<sup>®</sup>** 

Screw M5x50-10.9GB/T70.1 included in the

\*)Selecting the same adjusting element for DB1

\*\*) For DB<sub>MAX</sub> only adjustment form "2" is possible

.. DBU3D... type (size 40 to 50)

11

110

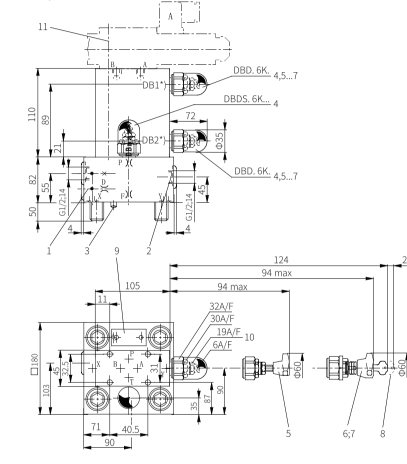
Ξ



#### Control cover "DBU3D" with three manual pressure regulation by electric selection

.. DBU3D... type (size 63)

Directional spool valve 4WE6...



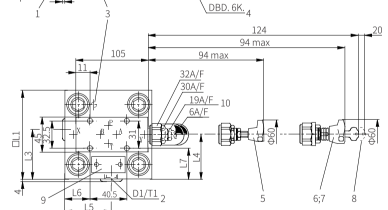
1 Optional port X used as threaded hole 2 Optional port Y used as threaded hole 3 Locating pin 4 Adjustment form "2" 5 Adjustment form "1" 6 Adjustment form "3" 7 Adjustment form "4" 8 Space required to remove the key 9 Name plate 10 Locking nut

- 11 Directional spool valve WE6 must be ordered separately
  - Screw M5x50-10.9GB/T70.1 included in the supply list
- \*)Selecting the same adjusting element for DB1 and DB2
- \*\*) For DB<sub>MAY</sub> only adjustment form "2" is possible

Directional spool valve 4WE6... DB1 DBD. 6K. 4,5...7 72 DBD. 6K. 4

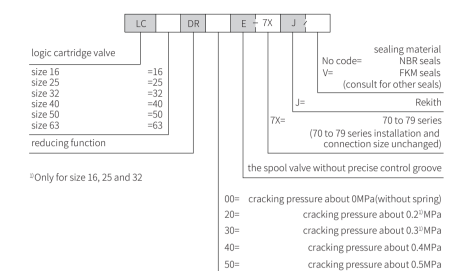
Control cover "DBU3D" with three manual pressure regulation by electric selection

1 Optional port X used as threaded hole 2 Optional port Y used as threaded hole 3 Locating pin 4 Adjustment form "2" 5 Adjustment form "1" 6 Adjustment form "3" 7 Adjustment form "4" 8 Space required to remove the key 9 Name plate 10 Locking nut 11 Directional spool valve WE6 must be ordered separately Screw M5x50-10.9GB/T70.1 included in the supply list \*)Selecting the same adjusting element for DB1 and DB2 \*\*) For DB<sub>MAX</sub> only adjustment form "2" is possible



Size	D1	T1	Η1	H2	H3	H4	H5	L1	L3	L4	L5	L6	L7	Weight kg
40	G1/4	12	60	17	32	27	40	125	69	76	68	43.5	47	10.7
50	G1/2	14	68	19.5	34	35	50	140	80	84	74.5	51	54.5	13.4

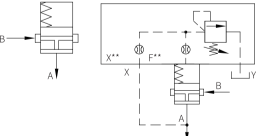
#### Logic cartridge valves models and specifications



#### Logic cartridge valves functional symbols

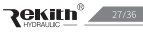
#### Model: LC ..DR..

Attention! It is composed of 2-way logic cartridge valve LC... DR... and control cover LFA... DB...



pressure reducing function Normally open Example:

Model: LFA..DB... LC..DR40... 2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



#### Technical parameters

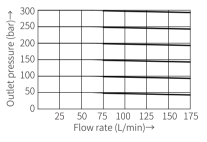
Maximum working pressure	Oil ports A and E	3 bar			31	15		
	Size		16	25	32	40	50	63
Maximum flow (Reference)	LCDR20	- L/min	100	200	300	750	1000	600
(Reference)	LCDR40	- L/IIIII	150	300	450	1000	1300	2000
Weight		kg	0.25	0.5	1.1	1.9	3.9	7.2
			Mineral o	il - for NBF	R seal or Fl	KM seal		
Work medium			Phospha	te ester - fe	or FKM sea	al		
M			-30 to +80	) (NBR sea	l)			
working mediui	m temperature ra	nge °C	-20 to +80	) (FKM sea	l)			
Viscosity range		mm²/s	2.8 to 380	)				
Cleanliness of o	Cleanliness of oil				wable poll 6 Class 20		el of oil is N	AS1638

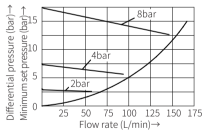
1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

#### Characteristic curve

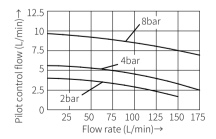
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

#### LC16DR...





#### 



Measured at p\_=50bar

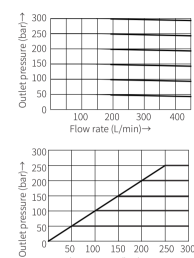


.8bar

#### Characteristic curve

#### (Measured when using HLP46, $\vartheta_{oil}$ =40°C ± 5°C)

LC25DR...

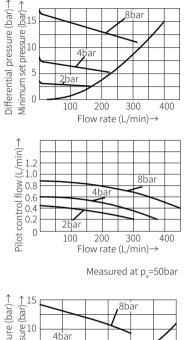


50 100 150 200

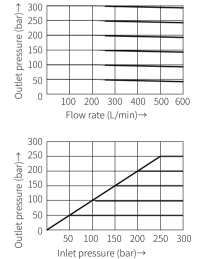
Inlet pressure (bar)→

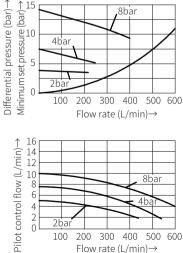
250 300

0892



LC32DR...





2bar 100 200 300 400 500 600 Flow rate (L/min)→

Measured at p\_=50bar

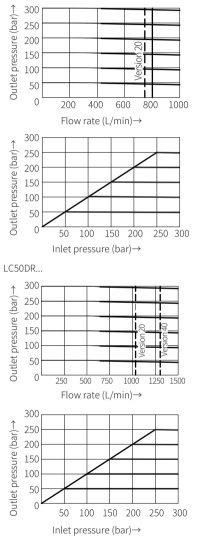
2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

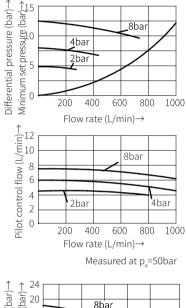


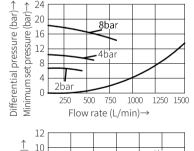
#### Characteristic curve

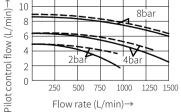
LC40DR...

(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)









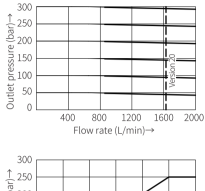
Measured at p\_=50bar

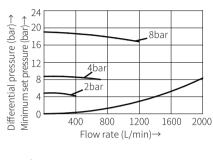


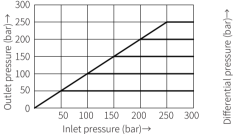
#### Characteristic curve

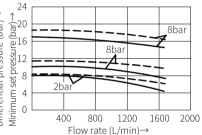
(Measured when using HLP46,  $\vartheta_{oil}$ =40°C ± 5°C)

LC63DR...



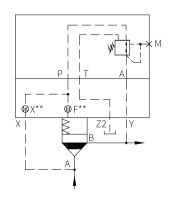






Measured at p\_=50bar

#### Application example



#### Attention!

It is composed of 2-way logic cartridge valve LC... DB... and control cover LFA... DR...

pressure reducing function

Normally closed

Example:

Model: <u>LFA.. DR...</u> LC..DB 40 D... 2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



#### Technical parameters

		Mineral	oil - for NBF	seal or FK	M seal			
Working medium		Phospha	ite ester - fo	or FKM seal				
Working medium	°C	-30 to +8	0 (NBR sea	l)				
temperature range	C	-20 to +8	0 (FKM sea	l)				
Viscosity range	mm²/s	2.8 to 38	0					
Cleanliness of oil				vable pollu 5 Class 20 /		of oil is NAS	1638	
Size		16         25         32         40         50         63						
Weight	kg	3.1	3.6	5.2	8	11.4	20.8	

The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Control cover		
Maximum working pressur	e at the oil port	Control cover type L-LFADR.—/ L-LFADRW.—/
X(basic pressure)		315bar
Y(secondary pressure = r	naximum set pressure)	315bar
72	As control pressure	0bar (Maximum 2bar)
	Static	60bar

#### Valve fixing screw (included in the supply list)

	GB/T70	1 10.9 grade			GB/T70	.1 10.9 grade	
Size	Quantity	Dimension	Tightening torque (Nm)	Size	Quantity	Dimension	Tightening torque (Nm)
16		M8×45	32	40		M20×70	520
25	4	M12×50	110	50	4	M20×80	520
32		M16×60	270	63		M30×100	1800

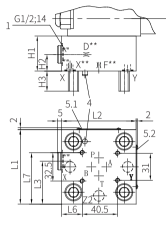


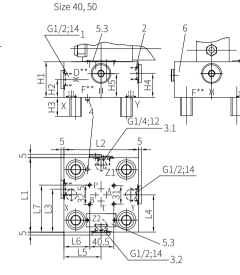
Size 16, 25, 32

# 2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)

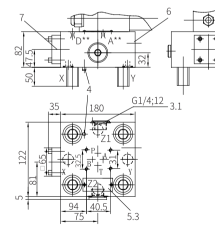
Control cover "DR" and "DRW" component size

Size unit: mm





G3/4;16\_\_\_\_\_3.2



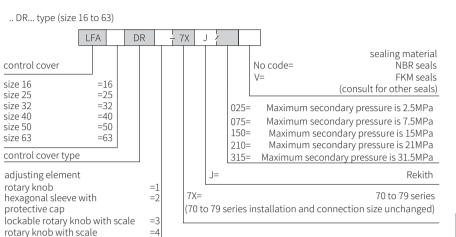
1 Optional port X used as threaded hole (for size 16 to 50) 2 Optional port Y used as threaded hole (for size 40 to 50) 3.1 Optional port Z1 used as threaded hole (for size 25 to 63) 3.2 Optional port Z2 used as threaded hole (for size 40 to 63) 4 Locating pin

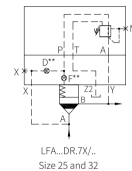
# 5.1 Name plate (size 16) 5.2 Name plate (size 25, 32) 5.3 Name plate (size 40, 50 and 63) 6 Check valve (for size 40, 50 and 63) 7 For control cover size 63 2 -way logic cartridge valve size 16

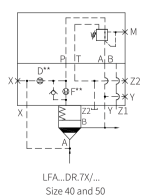
2-way logic cartridge valves/pressure function /LC...7XJ(logic cartridge valves)/LFA...7XJ(control cover)



#### Control cover "DR" with pressure reducing function







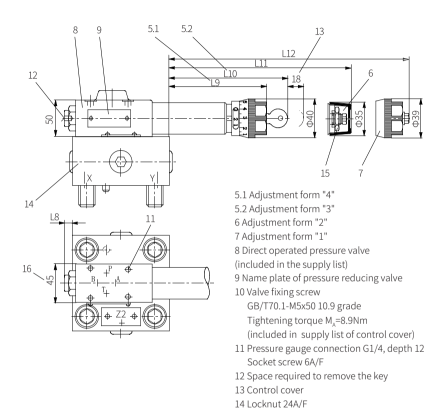
LFA...DR.7X/... Size 63

D\*\*

0.5



#### Control cover "DR" with pressure reducing function



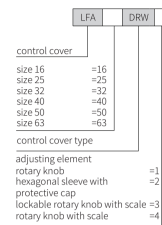
16 25 32 40 50 63 Size 23 6 L8 .../315 30.5 14 6 99.5 111 103.5 91 83.5 67.5 L9 .../315 96.5 108 100.5 88 80.5 64.5 99.5 111 103.5 91 83.5 67.5 L10 .../315 96.5 108 100.5 88 80.5 64.5 Other size See page 32/36



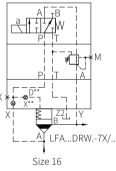
#### Control cover "DRW" with pressure reducing and isolating function

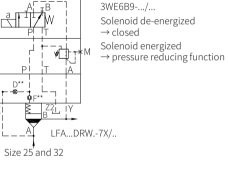
÷

.. DRW... type (size 16 to 63)



J			
			sealing material NBR seals FKM seals (consult for other seals)
	025=	Maximum	secondary pressure is 2.5MPa
	075= 150= 210= 315=	Maximum Maximum	secondary pressure is 7.5MPa secondary pressure is 15MPa secondary pressure is 21MPa econdary pressure is 31.5MPa
J=			Rekith
=			70 to 79 series
:o 79 se	eries ins	tallation and	connection size unchanged)
	=	025= 075= 150= 210= 315= J=	075= Maximum : 150= Maximum 210= Maximum 315= Maximum se



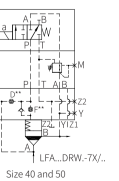


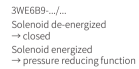
τВ

LFA...DRW.-7X/..

Size 63

d ∏ Zw





15 For model... /315→50mm



#### Control cover "DRW" with pressure reducing and isolating function

...DRW...type (size 16 to 63)

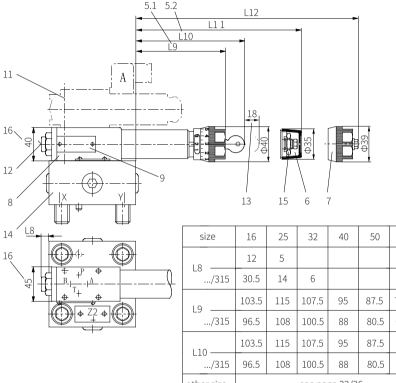
11

16.

8

14

16



5.1 Adjustment form "4"

- 5.2 Adjustment form "3"
- 6 Adjustment form "2"
- 7 Adjustment form "1"
- 8 Direct operated pressure reducing valve
- (included in the supply list)
- 9 Name plate of pressure reducing valve
- 10 Valve fixing screw

M5x50-10.9 grade GB/T70.1-2000 M<sub>4</sub>=7.8Nm (included in the supply list of control cover)

L9	103.5	115	107.5	95	87.5	71.5	
/315	96.5	108	100.5	88	80.5	64.5	
10	103.5	115	107.5	95	87.5	71.5	
/315	96.5	108	100.5	88	80.5	64.5	
other size see page 32/36							
11 Pressure gauge connection G1/4, depth 12							

63

Socket screw 6A/F 13 Space required to remove the key 12 Control cover 13 Locknut 24A/F 14 For model.../315 → 50mm

2-way logic cartridge valves-with spool position monitoring function /LFA...7XJ(control cover)

## 2-way Logic Cartridge Valves-with Spool Position Monitoring Function

Model: LFA...7XJ(control cover)



◆ Size 16 to 50 ◆ Maximum working pressure 40 bar

**Cekith**<sup>®</sup>

03

- ---- Control cover "E" 02
- ----- Control cover "EH2"

Contents

----- Control cover "EWA" and "EWB" 04-07

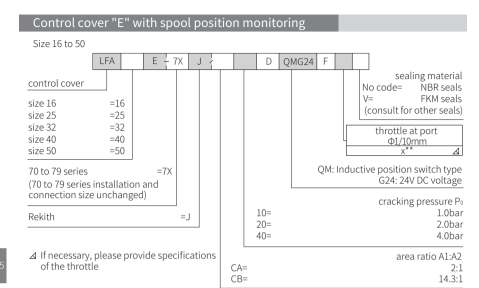
#### Features

- Directly monitor the close and switching position of the valve
- Long life cycle
- The control cover and logic cartridge valves included in the model

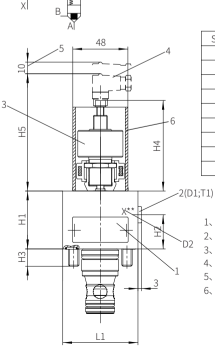
0901



## 2-way logic cartridge valves-with spool position monitoring function /LFA...7XJ(control cover)



LFA...E... size 16 to 50

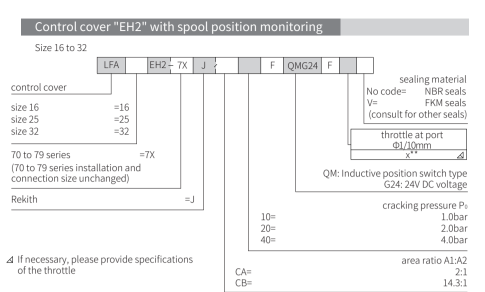


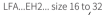
Size	16	25	32	40	50
D1	G1/8	G1/4	G1/4	G1/2	G1/2
D2	M6	M6	M6	M8*1	M8*1
H1	50	50	70	110	120
H2	12	16	16	83	93
H3	15	24	28	32	34
H4	78	78	78	98	78
H5	105	105	105	123	123
L1	65	85	100	125	140
T1	8	12	12	14	14

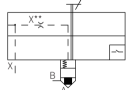
- 1、Name plate
- $2_{\times}\,$  Optional port X used as threaded port
- $3\$  Inductive position switch type QM
- 4、Cable plug
- 5、Space required to remove the plug
- 6、Protective cap

2-way logic cartridge valves-with spool position monitoring function /LFA...7XJ(control cover)  $% \left( \mathcal{A}_{1}^{2}\right) =0$ 

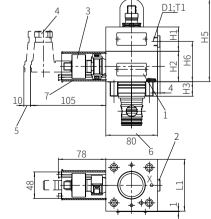












Size	16	25	32
D1	G1/8	G1/4	G1/2
H1	35	40	50
H2	50	50	50
H3	15	24	28
H5	126	130	150
H6	62	66	66
L1	65	85	100
T1	8	12	12

1、Name plate

2、Optional port X used as threaded port

3、Inductive position switch type QM

- 4、Cable plug
- $5 {\scriptstyle \smallsetminus}\,$  Space required to remove the plug
- $6_{\smallsetminus}\,$  For size 16 (for the bottom cover only)

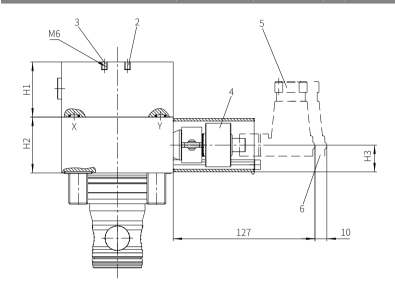
7、Protective cap

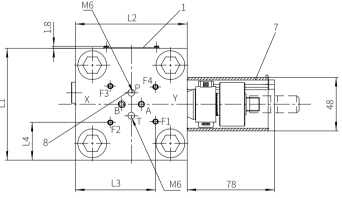




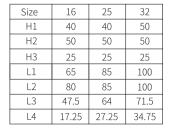
2-way logic cartridge valves-with spool position monitoring function /LFA...7XJ(control cover)

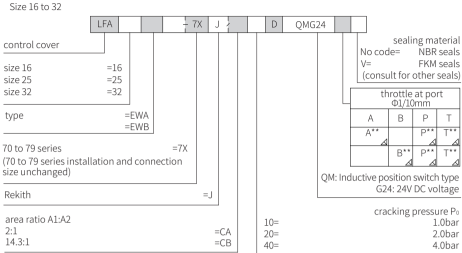
#### Control cover "EWA" and "EWB" for set-up of a directional spool valve with spool position monitoring





- 1、Name plate
- 2、Plug for ... EWB... type
- 3、Plug for ... EWA... type
- 4、 Inductive position switch type QM
- 5、Cable plug
- 6、Space required to remove the plug
- 7、Protective cap
- 7、Oil port position in accordance with ISO4401-03-0-94





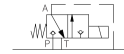
Control cover "EWA" and "EWB" for set-up of a directional spool valve with spool position monitoring

 $\measuredangle$  If necessary, please provide specifications of the throttle

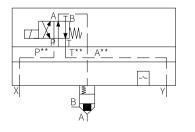
M-3SEW6C.../420



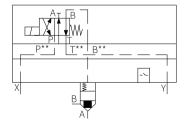
2-way logic cartridge valves-with spool position monitoring function



LFA...EWA Size 16 to 32 With direction spool valve model 4WE6D...







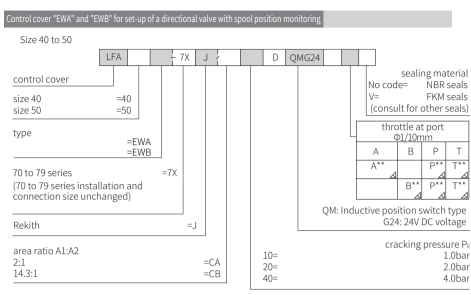
**?ekith** 

M-3SED6UK.../350 M-3SEW6U.../420

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/LFA...7XJ(control cover)

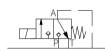




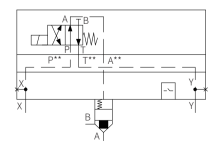
⊿ If necessary, please provide specifications of the throttle

M-3SED6UK.../350 M-3SEW6U.../420

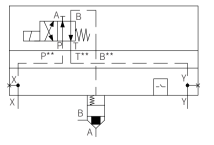
M-3SEW6C.../420



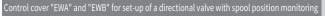
LFA...EWA Size 40 and 50 With direction spool valve model 4WE6D...



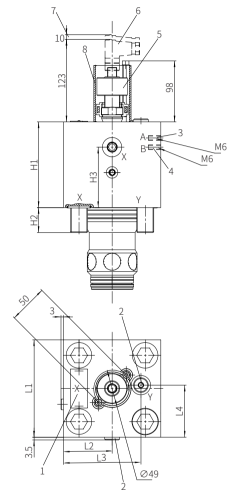
LFA...EWB Size 40 and 50 With direction spool valve model 4WE6D...



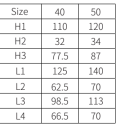




Size 40 to 50



- 1、Name plate
- $2_{\times}\,$  Optional ports X and Y used as threaded port
- 3、Plug for ...EWB...type
- 4、Plug for ...EWA...type
- 5、Inductive position switch type QM
- 6、Cable plug
- 7、Space required to remove the plug
- 8、Protective cap





# 6 - Mobile valves

## Contents

<ul> <li>DCF61XJ/Solenoid operated directional multi-way valve</li> </ul>	0912-0918
● JYT-MH6WE6/Diverter	0919-0922
● JYT-MH8WE8/Diverter	0923-0928
● JYT-MH10WE10/Diverter	0929-0934

Page

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## 

## Solenoid Operated Directional Multi-way Valve Model: DCF6...1XJ

02

03

03



Contents

Function description, sectional drawing

Component size and functional principle 04-07

Models and specification

Technical parameters

Size 6Maximum working pressure 15 bar

◆ Maximum working flow 40 L/min

#### Features

- Working port threaded connection
- Manual operated handle, optional
- Operated by solenoid
- Multiple units, optional
- Integrated relief valve
- Integrated hydraulic lock, optional

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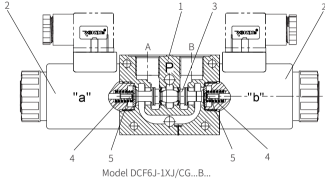




#### Function description, sectional drawing

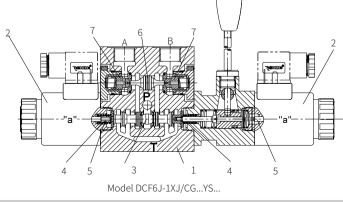
The DCF6...-1XJ...B(C)...type solenoid multi-way valve is composed of multiple solenoids operated sectional direction spool valves. It controls the opening, closing and direction of the flow. The valve mainly consists of the valve body (1), one or two solenoids (2), control spool (3) and two reset springs (4).

The control spool (3) is held in the initial position by means of the reset springs (4) in the de-energized condition. The control spool (3) is operated by wet-pin solenoids (2). The force of the solenoids (2) acts on the control spool (3) through the push rod (5) to push it from the stationary position to the terminal position. In this way, the hydraulic oil passes from P to A and B to T, or from P to B and A to T. After the solenoids (2) are de-energized, the reset spring (4) pushes the control spool (3) back to the middle position.



The principle of model DCF6..-1XJ/...YS...sectional solenoid multi-way valve is same as model DCF6..-1XJ/...B(C)... but integrated hydraulic lock in the directional valve. When P connected to A of the directional valve, the piston (6) moves to the right to open the conical valve core (7) and allow the fluid to return from B to T to form a circuit. When the solenoid is de-energized, the fluid of the directional valve returns to the tank through channel A and B, at this time, the working chamber A or B forms a holding pressure chamber until the control load remains stationary.

The DCF6 type solenoid multi-way valve adopts modular design, it can be customized oil inlet section with optional manual operated handle, and can add with relief and unloading and other functions as requirement. It is application for hydraulic system of large intelligent agricultural machinery, sanitation machinery, engineering vehicles.



#### Models and specifications

solenoid sectional multi-way valve=DCF sectional multi-way valve =AM-DCF (only for agricultural machinery) size 6 =6	LX J		more information in text     sealing material     No code= BNR seals     V= FKM seals
function symbol =G(series connection) =J(parallel connection, or with hydraulic check valve)			(consult for other seals) K4= no insert plug Z5L= large right angle lamp plug
10 to 19 series =1X (10 to 19 series installation and connection size unchanged)	=		FS2= deutsch water-proof plug 25= setting pressure of relief valve 25MPa (according to customers' request) No code= without relief valve
Rekith voltage DC 12V	 =CG12	2	2= number of working unit (the modules number according to customers' demands)
voltage DC 24V voltage DC 28V	=CG24 =CG28		oil circuit parallel connection= B oil circuit series connection= C integrated hydraulic check valve= YS
			No code= standard with manual operated handle= M

#### Technical parameters

Hydraulic				
Maximum working	Port P、A、B	bar	315	
pressure	Port T	bar	160	
Maximum flow		L/min	40	
Fluid			Mineral oil (HL,HLP) according to DIN 51524 other fluid please consult with us	
Fluid temperature range °C		°C	-20+80	
Viscosity range mm <sup>2</sup> /S		mm²/S	15380	
Maximum allowable p	Maximum allowable pollution level of oil		ISO 4406 Class 20/18/15 <sup>1)</sup>	
Electric				
Voltage available		V	DC12、DC24、DC28	
Duty			Continue	
Switching time		(Time/h)	15000	
Valve protection			IP65 or IP67 (for water-proof plug)	

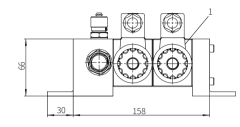
<sup>1)</sup>The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

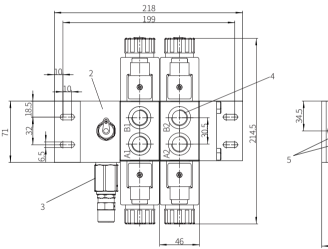
Size unit: mm



#### Component size and functional principle

Model DCF6...-1XJ/...C...

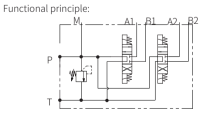






2 Oil inlet section

- 3 Optional relief valve
- 4 Working port G3/8"
- 5 Inlet and outlet port G3/8"
- 6 Pressure measuring port G1/4"

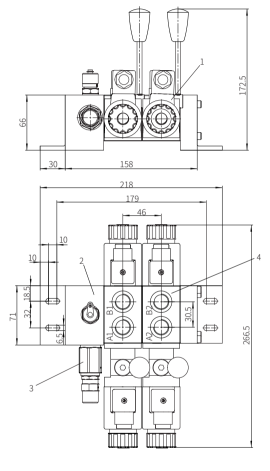


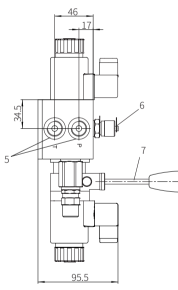
95.5

Note: The corresponding work units can be added according to the requirements from the customers.



Model DCF6...-1XJ/...B...





Sectional directional valve
 Oil inlet section
 Optional relief valve

4 Working port G3/8"

- 5 Inlet and outlet port G3/8"
- 6 Pressure measuring port G1/4"

7 Manual operated handle

Functional principle:

Note: The corresponding work units can be added according to the requirements from the customers.

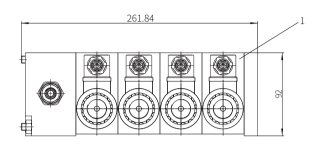


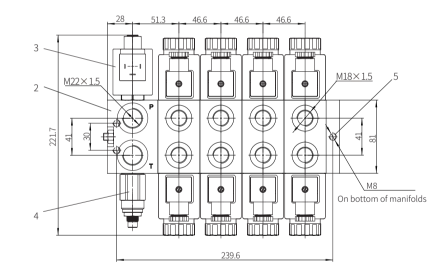


Component size and Functional principle

Size unit: mm

A4 B4



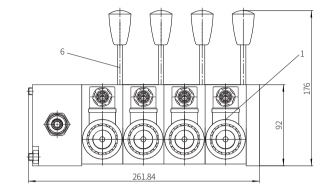


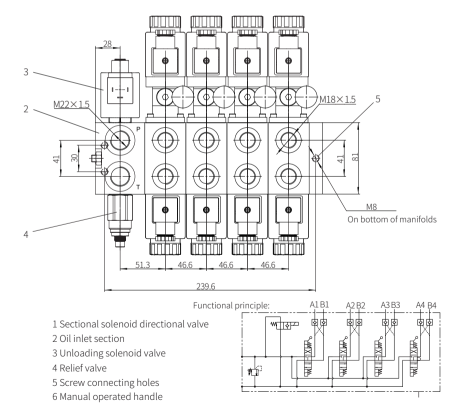
Functional principle: A1B1 A2B2 A3B3 1 Sectional solenoid directional valve 2 Oil inlet section 3 Unloading solenoid valve 4 Relief valve 5 Screw connecting holes

Note: The corresponding work units can be added according to the requirements from the customers.

Component size and Functional principle

Model DCF6J-1XJ/...MYS...





Note: The corresponding work units can be added according to the requirements from the customers.

### Two-position Six-way Solenoid Valve Model: JYT-MH6WE6...



Contents

Function description, sectional drawing

Models and specifications

Technical parameters

Characteristic curve

Component size

02

02

03

03

04

#### ♦ Size 6

- Maximum working pressure 250 bar
- ◆ Maximum working flow 50 L/min

#### Features

• Solenoid valve with various voltage, optional

• Used in the hydraulic system when the actuator elements need to be sequentially added on the basis of the original multi-way valve

• Adding more units to achieve the same multi-way valve and control two different actuator components in sequence

• 5 solenoid valves in series according to modular directional valve principle to control the sixth actuator component

• Port L must be always connected to the return oil tank

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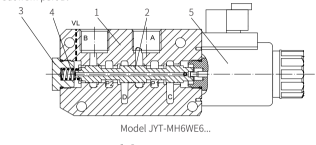
#### 0918

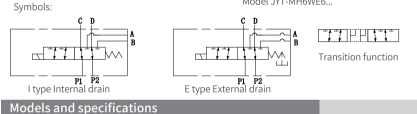


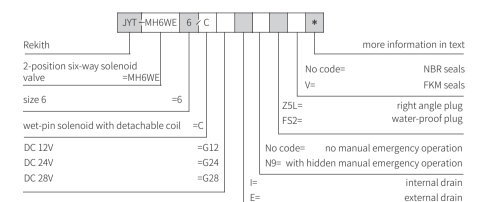
#### Function description, sectional drawing

The JYT-MH6WE6 two-position six-way directional valve is a multi-loop selector valve with a tubular connection.

It is mainly composed of valve body (1), valve spool (2), plug (3), pressure spring (4) and solenoid (5). When the solenoid is energized, the valve spool is moved, the oil at port P1 flows out from port A and the oil at port P2 flows out from port B. When the solenoid is powered off, the oil at port P1 flows out from port C and the oil at port P2 flows out from port D.





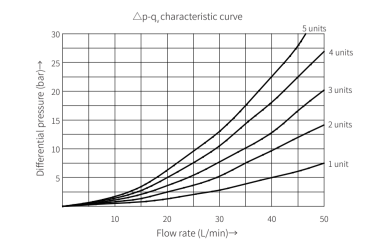


Technical parameters

Fluid temperature range	°C	-30 to +80 ( NBR seal)
		-20 to +80 (FKM seal)
Max. working pressure	bar	250
Max. flow	L/min	50
Working medium		Mineral oil; phosphate
Viscosity range	mm²/s	2.8 to 500
Cleanliness of oil		The maximum allowable pollution level of oil
		is NAS1638 Class 9 and ISO4406 Class 20 / 18 / 15

#### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C)

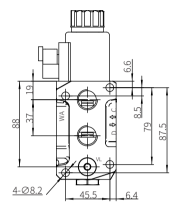




Component size

unit:mm

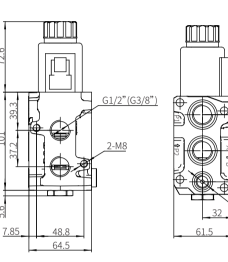
G1/4"



72.6

01

5.6



## Two-position Six-way Solenoid Valve Model: JYT-MH8WE8



#### Contents

Function description, sectional drawing	02	
Models and specifications	03	
Technical parameters	03	
Characteristic curve	04	
Component size	05	

#### ♦ Size 08

- ◆ Maximum working pressure 310 bar
- ◆ Maximum working flow 80 L/min

**Rekith<sup>®</sup>** 

#### Features

- Usable as stand-alone, or as multiple stackable units
- Control spool operated by solenoid with detachable coil fastened by a ring nut.
- Wet-pin tube for DC coil with push rod for mechanical override in case of voltage shortage

• Optional manual override (push-button)

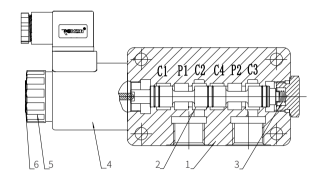


#### Function description, sectional drawing

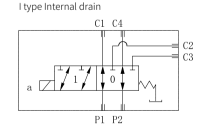
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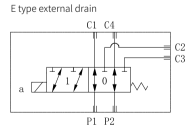
The JYT-MH8WE8 is a two-position six-way directional valve controlled by direct operated solenoid. The valve mainly consists of valve body (1), control spool (2), reset spring (3) and solenoid (5). This valve is used to connect two oil inlet ports P1 and P2, and transfer it to the outlet ports (C1-C4) with spool in position "0" when the solenoid is powered off, or to the outlet ports (C2-C3) with spool in position "1" when the solenoid is powered on.

When the coil is powered off, the reset spring (3) pushes back the control spool (2) and keeps it in the position "0". The coil (4) is fixed to the magnetic tube by the ring nut (5). In the case of voltage shortage, the manual override (6) can also move the control spool (2) to connect to the external drain of the oil tank to ensure switching operations at higher working pressure.



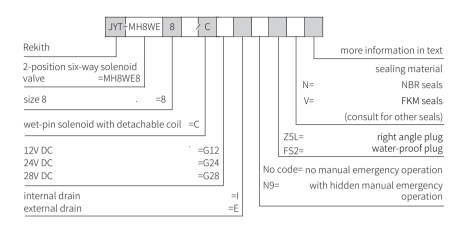
Symbols:





Transition function:

ΗP	



#### Technical parameters

Fluid temperature range	°C	-30 to +80 ( NBR seal )
		-20 to +80 (FKM seal)
Max. pressure with external drain	bar	310
Max. pressure with internal drain	bar	250
Max. flow	L/min	80
Working medium		Mineral oil; phosphate
Viscosity range	mm²/s	5 to 420
Cleanliness of oil		The maximum allowable pollution level of oil is NAS1638 Class 9 and ISO4406 Class 20 / 18 / 15
Voltage (DC)	V	12 24 28 48
Power consumption (W)	W	36
Current (nominal at 20 °C (68 °F))	А	3.0 1.53 1.32 0.75
Resistance (nominal at 20 °C (68 °F))	Ω	3.97 15.67 20.42 63.60





0.01/100mm

33

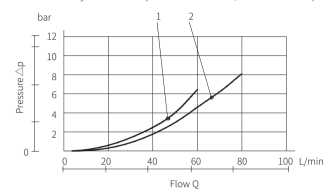
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A 1.6

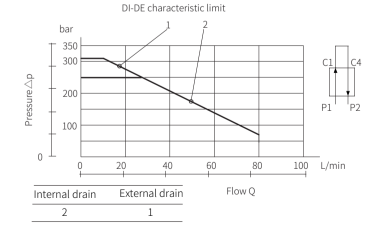
#### Characteristic curve

Measured with hydraulic oil temperature at 45  $\pm$  5 °C, environment temperature at 20 °C

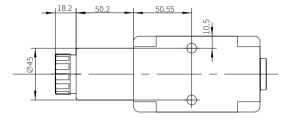


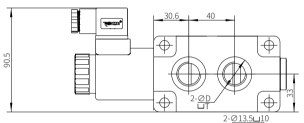
	Curve			
Model	P1>C1	P1>C2	P2>C4	P2>C3
JYT-MH8WE8-G3/8	1	1	1	1
JYT-MH8WE8-G1/2	2	2	2	2

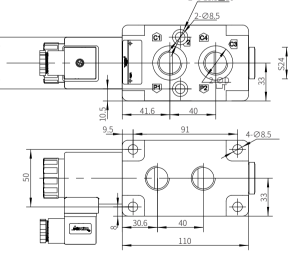
The performance curves are measured with flow going across and coming back, like P1>C1 and C4>P2.











	D	т	T1
JYT-MH8WE8-G3/8	Φ25	1.3	0.5
JYT-MH8WE8-G1/2	Ф30	1	0.5



Contents

Models and specifications

Technical parameters

Characteristic curve

Component size

Function description, sectional drawing 02

03

03

04

05

- Size 10Maximum working pressure 310 bar
- Maximum working flow 140 L/min

**2e**Kith

### Features

- Control spool operated by solenoid with detachable coil fastened by a ring nut.
- Wet-pin tube for DC coil with push rod for mechanical override in case of voltage shortage
- Optional manual override (push-button)

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C2

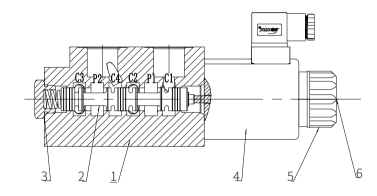
C3

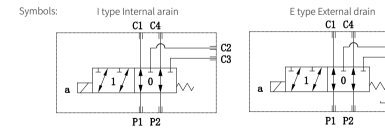


Function description, sectional drawing

The JYT-MH10WE10 is a two-position six-way directional valve controlled by direct operated solenoid. The valve mainly consists of valve body (1), control spool (2), reset spring (3) and solenoid (5). This valve is used to connect two oil inlet ports P1 and P2, and transfer it to the outlet ports (C1-C4) with spool in position "0" when the solenoid is powered off, or to the outlet ports (C2-C3) with spool in position "1" when the solenoid is powered on.

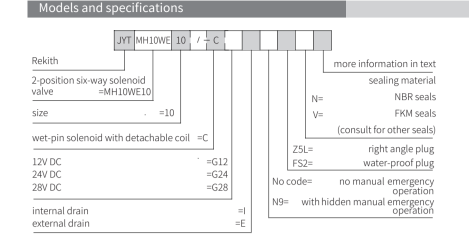
When the coil is powered off, the reset spring (3) pushes back the control spool (2) and keeps it in the position "0". The coil (4) is fixed to the magnetic tube by the ring nut (5). In the case of voltage shortage, the manual override (6) can also move the control spool (2) to connect to the external drain of the oil tank to ensure switching operation at higher working pressure.





Transition function:





### Technical parameters

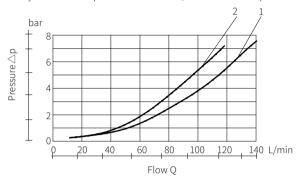
Fluid temperature range °C		-30 to +80 ( NBR seal )	
		-20 to +80 (FKM seal)	
Max. pressure with external drain	bar	310	
Max. pressure with internal drain	bar	250	
Max. flow	L/min	140	
Working medium		Mineral oil; phosphate	
Viscosity range	mm²/s	5 to 420	
Cleanliness of oil		The maximum allowable pollution level of oil is NAS1638 Class 9 and ISO4406 Class 20 / 18 / 15	
Voltage (DC)	V	12 24 28 48	
Power consumption (W)	W	44	
Current (nominal at 20 °C (68 °F))	А	3.6 1.8 1.6 0.9	
Resistance (nominal at 20 °C (68 °F))	Ω	3.2 12.8 16.9 50.5	





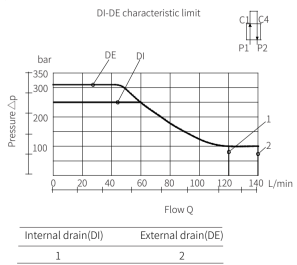
### Characteristic curve

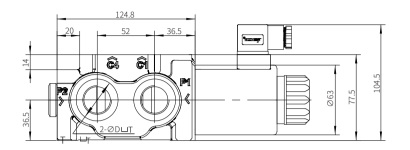
Measured with hydraulic oil temperature at 45  $\pm$  5 °C, environment temperature at 20 °C

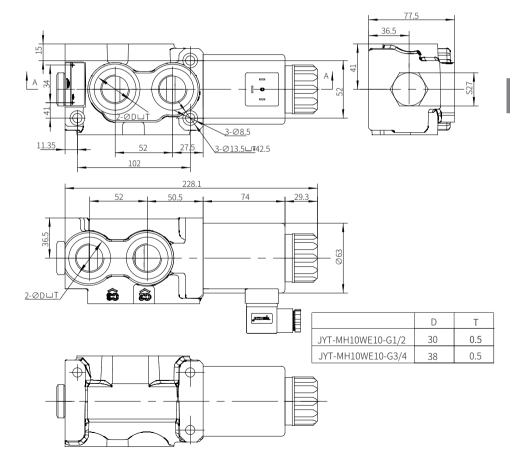


NA. J.I	Curve				
Model	P1>C1	P1>C2	P2>C4	P2>C3	
JYT-MH10WE10-G1/2	2	2	2	2	
JYT-MH10WE10-G3/4	1	1	1	1	

The performance curves are measured with flow going across and coming back, likeP1>C1 andC4>P2.







# 7 - Pressure switch

### Contents

HED41XJ/Piston type pressure switch	0937-0942
HED81XJ/Piston type pressure switch	0943-0952

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### Piston Type Pressure Switch Model: HED4...1XJ



◆ Maximum working pressure 350 bar

**2eKith**°

### Contents

Function description, sectional drawing	02
Models and specifications	02
Functional symbols and terminal connection	03
Technical parameters	03
Characteristic curve	04
Component size	05-06

### Features

- Piston type, sensitive and reliable action
- Subplate mounting
- Pipe installation

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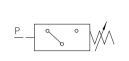


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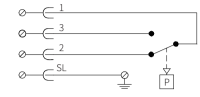
Model HED4OA-1XJ/



### Functional symbols and terminal connection



Functional symbol



terminal connection -Z14 small plug

### Technical parameters

				_				
Working medium				Mineral oil - suitable for NBR and FKM seal				
			Phosphate ester - suitable for FKM seal					
Working medium °C			20 to +80 (FK	M seal)				
temperature ra	ange		_	°C	30 to +80 (NB	R seal)		
Viscosity range	j		mm <sup>2</sup>	/s	2.8 to 500			
Cleanliness of oil:			The maximum allowable pollution level of oil is NAS16389 and ISO4406 Class 20/18/15					
Switching accu	uracy	(repeat	tability)	%	< $\pm$ 1% of set	ting range		
	Allowed switching times/per							
Electrical conn	iectio	n			Plug-in connector to DIN 43 650 form A, 3 Pin +PE			
Datadaaraa	(1	Maxin	num settin	3	Recover pressure (bar) Action pressure (bar)			ure (bar)
Rated pressure	Rated pressure (bar)		pressure (bar)		min	max	min	max
50	50 50			2	46	4	50	
100			100		3	89	8	100
350	350 350			6	322	20	350	
Maximum connection mm <sup>2</sup> /s			/s	1.5				
Valve protectio	n to l	DIN436	50		IP 65			
If DC inductive				а	spark suppres	sor to extend t	ne life.	
Contact AC			250V/5A;					
load DC				50V/1A, 250V/0.2A				
	Pres	sure s	witch		0.6			
Weight					0.8 (size 6)			
	Stac	king p	late		1.9 (size 10)			

### Function description, sectional drawing

The HED4 type hydraulic-electric pressure switch is a piston pressure switch.

eki

It consists of the valve body (1), cartridge with piston (2), spring (3), adjusting element (4) and micro switch (5). The detected pressure acts on the piston (2), then the piston (2) is supported by the spring seat (6) and acts against the continuously adjustable force of the spring (3). The spring seat (6) transfers the movement of the piston (2) to the micro switch (5) to make the circuit switched on or off according to the design requirements.



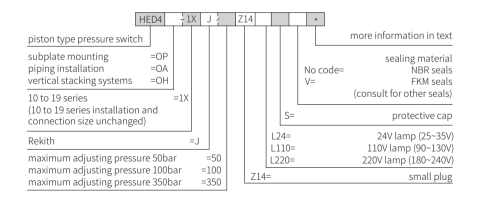




Model HED40P-1XJ/

Model HED40H-1XJ/

### Models and specifications





Мах

Min

Deviation

Piston type pressure switch/HED4...1XJ

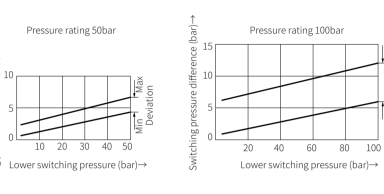


Size unit: mm

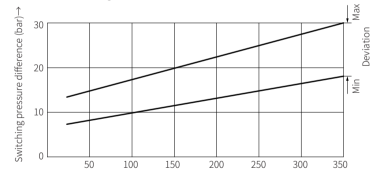
Characteristic curve

Switching pressure difference (bar)  $\rightarrow$ 

**Zeki**t





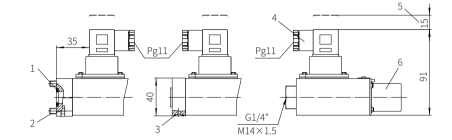


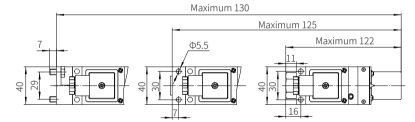
Lower switching pressure (bar)  $\rightarrow$ 

Component size

Pressure switch

Model HED4OH-1XJ Model HED4OP-1XJ Vertical stacking systems Subplate mounting Model HED4OA-1XJ Pipe installation





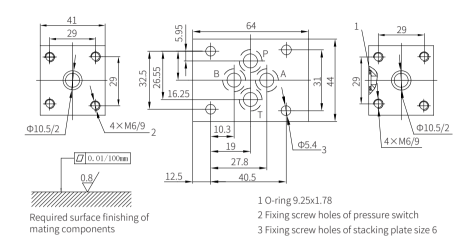
1 O-ring 13x24 Plug can be rotated 90°2 Valve fixing screws 2 pieces M6x125 Space required for removing the plug3 O-ring 7x1.56 Protective cap

**Cekith<sup>®</sup>** 

### Component size

Size unit: mm

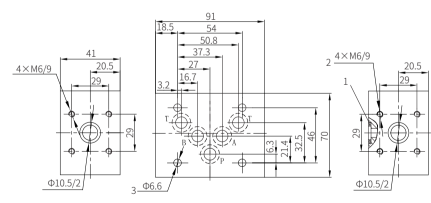
Stacking plate size 6 (for pressure switch HED4...vertical stacking systems)

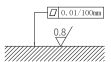


### Component size

Size unit: mm







Required surface finishing of mating components

2 Fixing screw holes of pressure switch 3 Fixing screw holes of stacking plate size 10

### **Piston Type Pressure Switch** Model: HED8...1XJ



◆ Maximum working pressure 350 bar

#### Contents

Function description, sectional drawing	02
Models and specifications	03
Functional symbols	03
Technical parameters	04
Characteristic curve	05
Component size	06-09
Models and specifications	08-09
Terminal connection	10
Circuit example	10

### Features

- Subplate mounting
- Pipe installation
- Vertical stacking systems
- Four pressure rating
- Plug with connection (lamp)

0942

Models and specifications

piston type pressure switch

(10 to 19 series installation and

maximum adjusting pressure 50bar

maximum adjusting pressure 100bar

maximum adjusting pressure 200bar

maximum adjusting pressure 350bar

no plug-in connector, with protective cap

connection size unchanged)

vertical stack systems

subplate mounting

pipe installation

10 to 19 series

Rekith

HED8

=OH

=OP

=OA

=1X

=J

=5 =10

=20

=35

=K14

=Z14

=L24

=L110

=L220

· 1X



more information in text

(consult for other seals)

for pipe installation inch thread

spindle without scale

lock rotary knob with scale

rotary knob with scale

spindle with scale

S= spindle without scale, with protective cap

spindle with scale and protective cap

metric thread

No code=

V=

No code=

2=

No code=

A= AS=

KS=

KW=

sealing material

NBR seals

FKM seals

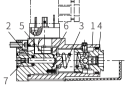
### Function description, sectional drawing

The HED8 type hydraulic-electric pressure switch is a piston pressure switch.

The pressure switch mainly includes the valve body (1), cartridge with spool (2), spring (3), adjusting element (4) and the micro switch (5).

If the monitored pressure is below the set value, the micro switch (5) will start working. The monitored hydraulic oil acts on the spool (2) through the damping hole (7). The spool (2) is supported by the spring seat (6) and acts against the continuously adjustable force of the spring (3). The spring seat (6) transfers the movement of the spool (2) to the micro switch (5) to release the micro switch (5) when the set pressure is reached. In this way, the circuit is switched on or off.

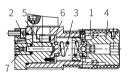
The mechanical structure of the spring seat (6) protects the micro switch (5) from damage when the pressure is reduced suddenly, and also prevents the spring (3) in case of overpressure.





Model HED80H-1XJ/...K14 Model HED8OH-1XJ/...K14S...

Model HED8OH-1XJ/...K14A... Model HED8OH-1XJ/...K14AS...



Model HED80H-1XJ/...K14KW...





Model HED80P-1XJ/...

Model HED80A-1XJ/...



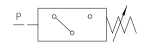
electrical connection:

small plug (lamp)

24V lamp (20~35V)

110V lamp (90~130V)

220V lamp (180~240V)



Functional symbol

Attention:

In order to extend the working life, the pressure switch should be mounted vibration-proof and protected from hydraulic pressure shocks.

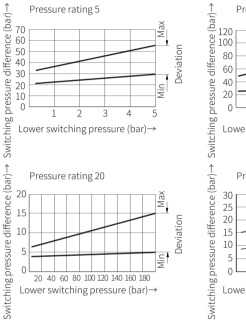
### Technical parameters

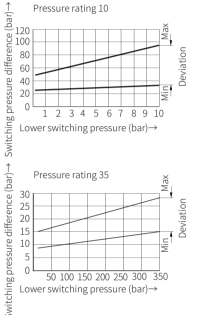
Rekit

Weight	-pressure switch	kg	0.8		
	-subplate for vertical	kg	0.8 (size 6, plate heig		
	stacking systems	0	3 (size 6, plate height	: 120mm)	
			2 (size 10)		
Hydraulio	c oil			or NBR and FKM seal	
			Phosphater-suitable		
Hydraulio	c oil temperature range	°C	-30 to +80 (NBR seals		
Viccosity	rango	m²/s	-20 to +80 (FKM seals 2.8 to 500	)	
Viscosity	0	111-75		and the second	
Cleanline	ess of oil:		ISO4406 (C) Class 20/	able pollution level of oil is /18/15	
Switchin	g accuracy (repeatability	)	< $\pm 1\%$ of setting range		
Allowed s	switching frequency	1/h	4800		
Pressure	setting range				
Pressure (maximur	grade m set pressure) bar		um working re (bar)	Pressure setting range (bar)	
	50		350	2~50	
	100		350	4~100	
	200		350	5~200	
	350		500	8~350	
	connection		Plug-in connector to DIN 43 650 form A 3 pin +PE		
Maximum connection section area mm <sup>2</sup>			1.5		
Maximum contact load -AC			250V; 5V		
-DC			50V/1A; 125V/0.03A; 250V/0.02A		
Valve prot	tection to DIN 40 050		IP65		
If DC indu	ctive loading , it need to	use a s	park suppressor to ext	end the life	

### Characteristic curve

(Measured when using HLP46,  $\vartheta_{\rm oil}$ =40°C  $\pm$  5°C)







Piston type pressure switch/HED8...1XJ



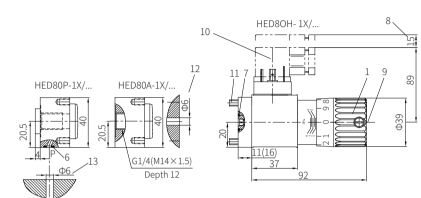
#### Component size

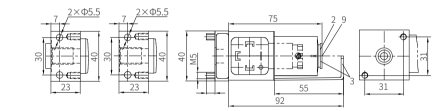
### Size unit: mm

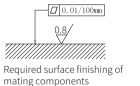
Component size

Size unit: mm

### Pressure switch



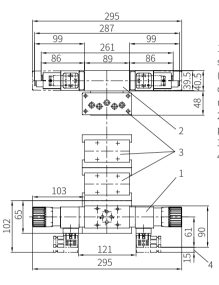




1 Regulating element "KW" 2 Regulating element "\_" 3 Regulating element "S" 4 Regulating element "A" 5 Regulating element "AS" 6 O-ring 5.3x1.8 7 O-ring 10.82x1.78 8 Space required to remove plug 9 Internal hexagon nut AF 10

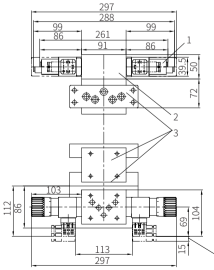
- 10 Plug without cable to DIN 43650
- 11 Valve fixing screws 2ps M5x12 GB/T70.1-10.9
  - Tightening torque M<sub>A</sub>=8.9Nm
- 12 Maximum diameter of mounting surface of mating parts (Model HED8OH)
- 13 Maximum diameter of mounting surface of mating parts (Model HED8OP)
- Valve fixing (ModelHED8OP):
- 2-M5x50 GB/T70.1-10.9
- Tightening torque M<sub>A</sub>=7.8Nm





 Pressure switch HED8OH is used in stacking assemblies (can be installed by 4x90°). The mounting option of pressure switch depends on the nearest stacking plate.
 Sandwich plate model HSZ06 is used for pressure switch as stacking element
 Stacking elements
 Space required to remove plug

Model HED80H... in vertical stacking size 10



1 Pressure switch HED80H is used in stacking assemblies (can be installed by 4x90°). The mounting

option of pressure switch depends on the nearest stacking plate.

2 Sandwich plate model HSZ10 is used for pressure switch as stacking element 3 Stacking elements

4 Space required to remove plug



Component size

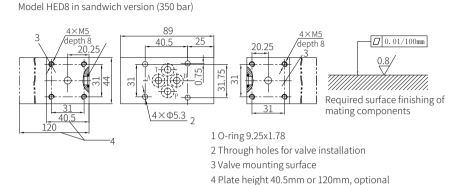
Size unit: mm

Piston type pressure switch/HED8...1XJ

Model HED8 in sandwich version (350 bar)

### Component size

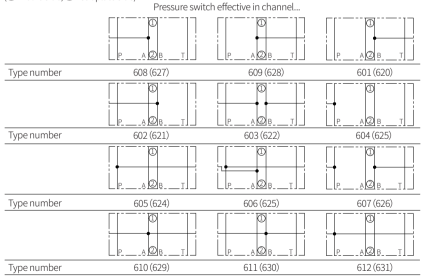
### Size unit: mm

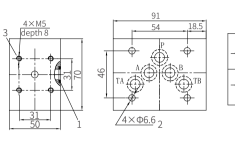


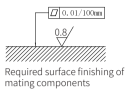
Stacking plate must be ordered separately

### Models and specifications

Sandwich plate size 6: symbols, type number (type number in ( ) for 120mm plate height) (①= valve side; ②= subplate side)





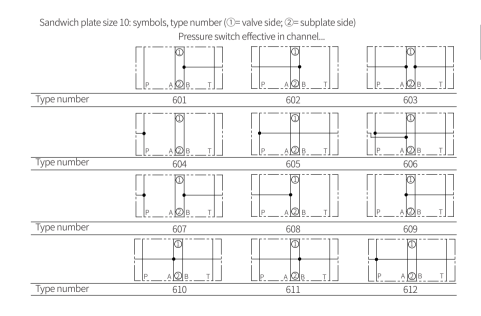


1 O-ring 12x2
 2 Through holes for valve installation
 3 Valve mounting surface
 Stacking plate must be ordered separately

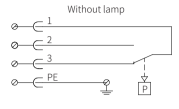
 $4 \times M5$ 

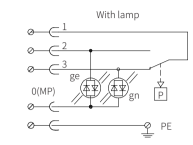
depth 8

### Models and specifications

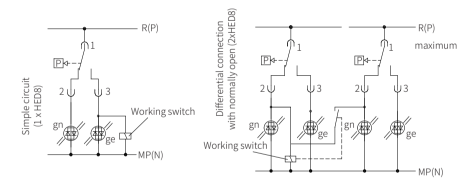


### Terminal connection





### Circuit example



# 8 - Subplate

### Contents

	● Model G115,G96 size 5(ISO4401)	0955
(	● Model G341, G342, G502 size 6 (ISO4401)	0956
•	<ul> <li>Model G66, G67, G292, G308, G377, G378 size 10 (ISO4401)</li> </ul>	0957
(	● Model G534,G535,G536, size 10 (ISO4401)	0958
	<ul> <li>Model G172 size 16 (ISO4401)</li> </ul>	0959
•	<ul> <li>Model G174 size 16 (ISO4401)</li> </ul>	0960
(	<ul> <li>Model G151, G153 size 25 (ISO4401)</li> </ul>	0961
	● Model G154,G156 size 25 (ISO4401)	0962
•	<ul> <li>Model G157 size 32 (ISO4401)</li> </ul>	0963
	● Model G460,G461 size 10 (ISO5781)	0964
•	<ul> <li>Model G412, G413 size 25 (ISO5781)</li> </ul>	0964
•	<ul> <li>Model G414, G415 size 32 (ISO5781)</li> </ul>	0964
•	● Model G545,G546 size 10 (ISO6264)	0965
•	<ul> <li>Model G408, G409 size 25 (ISO6264)</li> </ul>	0965
•	● Model G410,G411 size 32 (ISO6264)	0965
•	● Model G467,G468 size 10 (ISO6264)	0966
•	<ul> <li>Model G469, G470 size 25 (ISO6264)</li> </ul>	0966
•	● Model G471,G472 size 32 (ISO6264)	0966
•	● Model G51,G565 subplate G51/G565	0967
	● Model G279,G280 size 10 (ISO6263)	0968
	● Model G281,G282 size 16 (ISO6263)	0968

Page



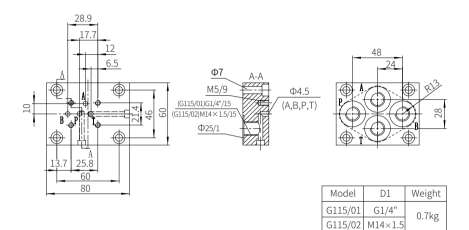
0



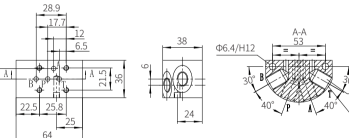
### Size unit: mm

**Cekith**<sup>®</sup>

Model G115/01 (G1/4"), Model G115/02 (M14×1.5)



Model G96/01 (G1/4"), Model G96/02 (M14×1.5)



H12	5	3			
			300		
30	Ì		$\sim$	(G96/01) G	
40	P	A	40° \	596/02) м1- <u>Ф25/2</u>	+×1.5/15

Model	D1	Weight
G96/01	G1/4"	0.7kg
G96/02	M14×1.5	0.1 Kg

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0.6kg

Weight

L.1kg

D1

G342/02 M18×1.5

G3/8"

Model

5342/01

Size unit: mm

Subplate

### Subplate, Size 10 (ISO4401)

### Size unit: mm

T1 Weight

2.3kg

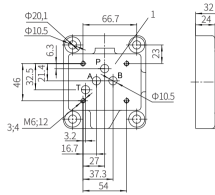
Weight

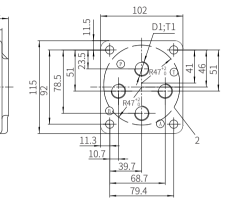
2.6kg

13

15

Model G66/01 (G3/8"), Model G67/01 (G1/2") Model G66/02 (M18×1.5), Model G67/02 (M22×1.5) For spool and seat directional valve, pressure up to 315bar





D1

G292/01(02) G1/2" (M22×1.5

G308/01(02) G3/8"(M18×1.5

G377/01(02) G3/8" (M18×1.5

G378/01(02) G1/2" (M22×1.5

G66/01(02) G3/8" (M18×1.5

G67/01(02) G1/2"(M22×1.5)

1 Valve mounting face grinding

2 Front panel opening

3 Valve fixing screw holes

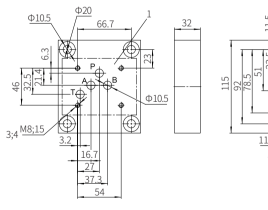
4 Valve fixing screw: 4pcs hexagon screws M6,

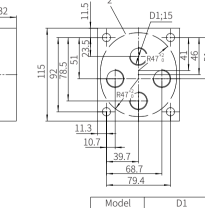
GB/T70.1-10.9 grade

Model G292/01(02), Model G308/01(02), Model G377/01(02), Model G378/01(02)

Model

For seat directional valve, pressure up to 630bar (not suitable for proportional valves and servo valves)





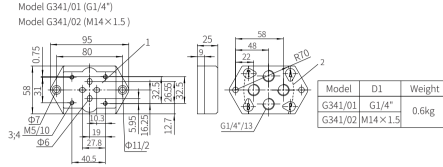
1 Valve mounting face grinding

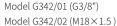
- 2 Front panel opening
- 3 Valve fixing screw holes

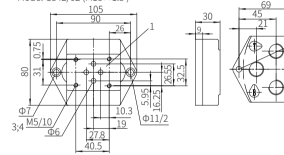
4 No port B for subplate G292/01(02) and G308/01(02)

5 Valve fixing screw: 4pcs hexagon screws M8, GB/T70.1-10.9 grade

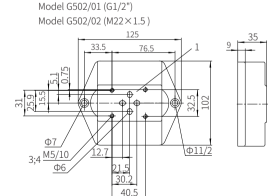
Subplate, Size 6 (ISO4401)

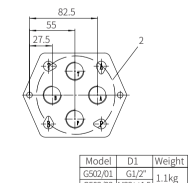












G502/02 M22×1.5

1 Valve mounting face grinding

2 Front panel opening

3 Valve fixing screw holes

4 Valve fixing screw: 4pcs hexagon screws M5, GB/T70.1-10.9 grade

0956



Subplate, Size 10 (ISO4401)

Subplate

Size unit: mm

D1;T1

R51

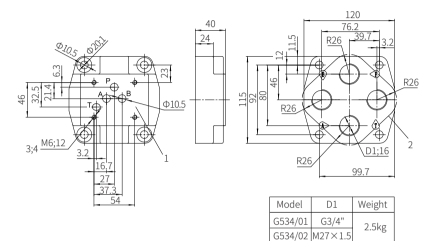
Subplate



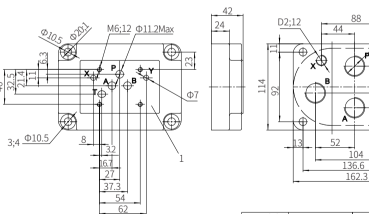
Subplate, Size 16 (ISO4401)

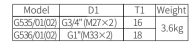
### Size unit: mm

### Model G534/01 (G3/4") , Model G534/02 (M27 $\times$ 2) For spool directional valve



Model G535/01 (G3/4"), Model G535/02 (M27  $\times$  2), Model G536/01 (G1"), Model G536/02 (M33  $\times$  2) For spool directional value



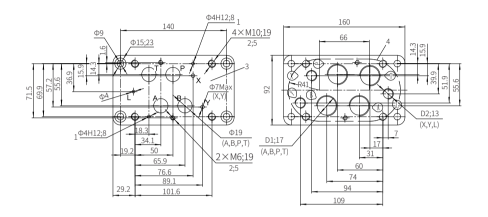


1 Valve mounting face grinding

2 Front panel opening

3 Valve fixing screw holes

4 Valve fixing screw: 4pcs hexagon screws M6, GB/T70.1-10.9 grade



	35
--	----

Model	D1	D2	Weight
G172/01	G3/4"	G1/4"	2.01
G172/02	M27×1.5	M14×1.5	2.8kg

1 Locating pin hole 2 Valve fixing screw holes 3 Valve mounting face grinding 4 Front panel opening 5 Valve fixing screw: 4pcs M10, GB/T70.1-10.9 grade 4pcs M6, GB/T70.1-10.9 grade



Subplate, Size 16 (ISO4401)

Φ15.1

Φ9

Φ4

Φ4H12;8

Model G174/01 (G1"), Model G174/02 (M33×2)

Ф4H12;8

. 34.1

30

42

50

65.9

76.6

89.1

101.6

160

4×M10;19

2;5

Subplate

Size unit: mm

 $\oplus$ 

D  $\oplus$ 

21

D2;13

(X,Y,L)

184

D1;19

(A,B,P,T)

615

77.5

110

120

Subplate



Subplate, Size 25 (ISO4401)

1 Locating pin hole

2 Valve fixing screw holes

4 Front panel opening

6 Valve fixing screw:

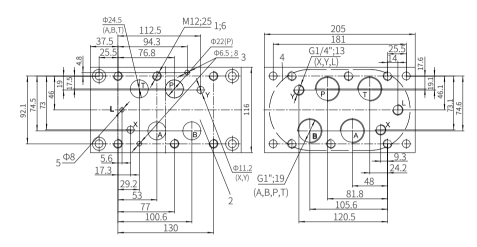
3 Valve mounting face grinding

(for hydraulic centered valves)

6pcs M12, GB/T70.1-10.9 grade

Size unit: mm

Model G151/01 (G1"), Model G151/02 (M33×2); Model G153/01 (G1"), Model G153/02(M33×2)





5 Φ8mm connection hole to oil port L only drilled in subplate G153

Model	D1	D2	Weight
G151/01	G1"	G1/4"	
G151/02	M33×2	M14×1.5	5.4kg
G153/01	G1"	G1/4"	J.TKg
G153/02	M33×2	M14×1.5	

2 Valve fixing screw holes 3 Valve mounting face grinding 4 Front panel opening 5 Valve fixing screw: 4pcs M10, GB/T70.1-10.9 grade 4pcs M6, GB/T70.1-10.9 grade

1 Locating pin hole

0			
Model	D1	D2	We
G174/01	G1"	G1/4"	55

(+) (i)

-6 ¢

 $\oplus$ 

L20

<u>Ф7тах</u> (X;Y)

2×M6;19

2:5

33 \_

Model	D1	D2	Weight
G174/01	G1"	G1/4"	5.5kg
G174/02	M33×2	M14×1.5	J.JKg

Model	D1	D2	Weight
G151/01	G1" G1/4"		
G151/02	M33×2	M14×1.5	5.4kg
G153/01	G1"	G1/4"	J.TKg
G153/02	M33×2	M14×1.5	

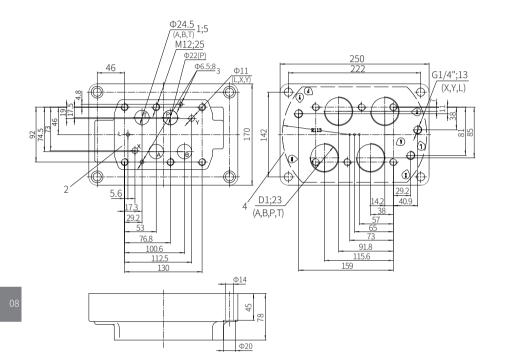


Subplate

### Subplate, Size 25 (ISO4401)

Size unit: mm

### Model G154/01, Model G154/02; Model G156/01, Model G156/02



1 Valve fixing screw holes
2 Valve mounting face grinding
3 Locating pin hole
4 Front panel opening
5 Valve fixing screw:
6pcs M20, GB/T70.1-10.9 grade

Model	D1	D2	Weight
G154/01	G11/4"	1/4"	
G154/02	M42×2	M14×1.5	18.5kg
G156/01	G1 1/2"	G1/4"	0
G156/02	M48×2	M14×1.5	

Subplate, Size 32 (ISO4401) Model G157/01 (G1 1/2"), Model G157/02 (M48×2)

#### 306.5 266.5 D2;12 D1;22 Φ34(P) Φ6.5;8-(X,Y,L) (A,B,P,T) $\oplus$ \$ ā $\odot$ @\€ $\overline{\Phi}$ Ì (+)\*)) $(\mathbf{I})$ à. . Ф13(X,Y,L) ရှိ <del>f</del>) M2<u>0;35</u> 2;5 ∖ ⑧ (+) ⊕ , • • $\oplus \oplus$ \$⊘| $\oplus$ $\oplus$ **₩7**€ 41.5 76 82.5 32 <u>38</u> 62.5 Φ38(A,B,T) 114.5 77.5 147.5 <u>80</u> 115.5 168.5 190.5 152.5 186.5 190.5 206.5 32

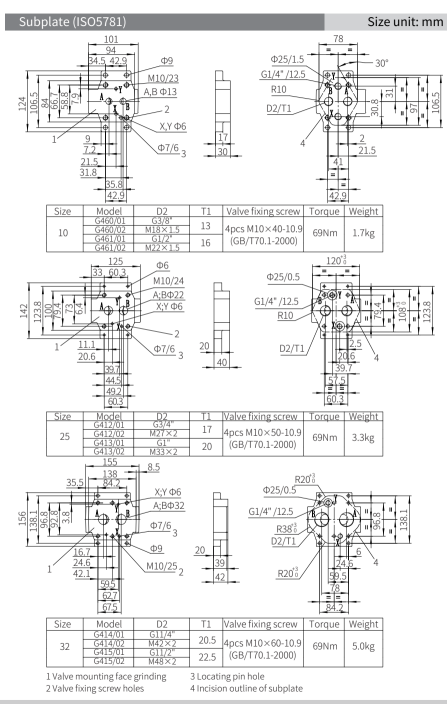
Size unit: mm

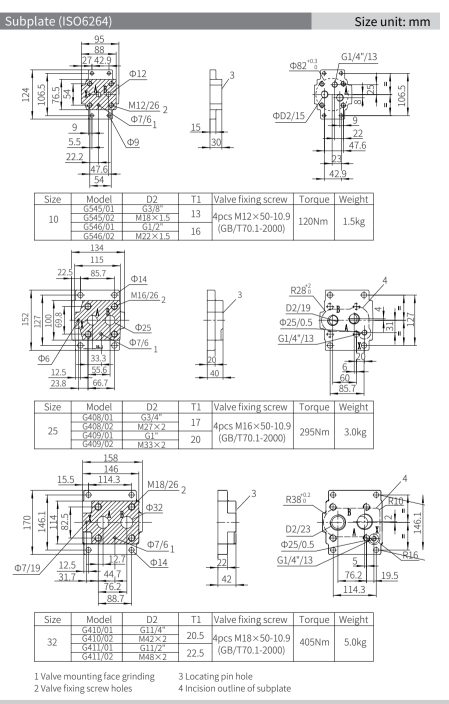
Model	D1	D2	Weight
G157/01	G1 1/2"	G3/8"	18.8kg
G157/02	M48×2	M18×1.5	10.0Kg

1 Locating pin hole 2 Valve fixing screw holes 3 Valve mounting face grinding 4 Front panel opening 5 Valve fixing screw: 6pcs M20, GB/T70.1-10.9 grade

Φ18

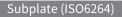
Subplate

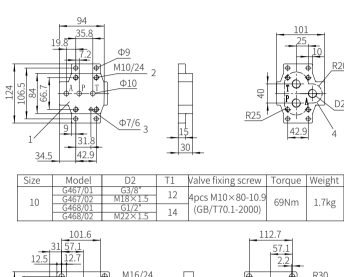


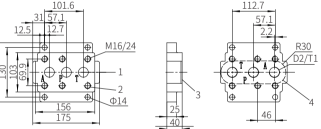


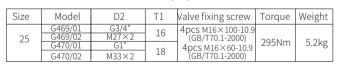
**Cekith**<sup>®</sup>

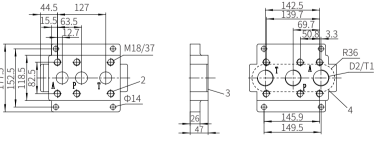
Subplate











Size	Model	D2	11	Valve fixing screw	lorque	Weight
32	G471/01 G471/02	G11/4" M42×2	20	4pcs M18×120-10.9 (GB/T70.1-2000)		0.01
32	G472/01	G11/2"	22	4pcs M18×80-10.9	405Nm	8.2kg
	G472/02	M48×2	22	(GB/T70.1-2000)		

1 Valve mounting face grinding 2 Valve fixing screw holes

3 Locating pin hole 4 Incision outline of subplate

0966

Size unit: mm

R20

D2/T1

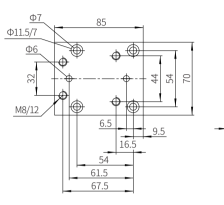
101

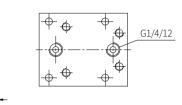
69Nm

1.7kg

Subplate (G51、G565)

Model G51/01 (G1/4"), Model G51/02 (M14×1.5)





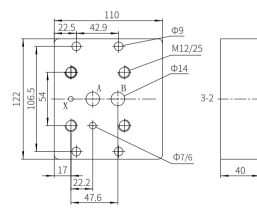
**CEKILD**<sup>®</sup>

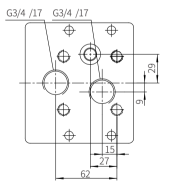
Size unit: mm

Model	D1	Weight
G51/01	G1/4"	1kg
G51/02	M14×1.5	±116

Valve fixing screw 4pcs M8, GB/T70.1-10.9 grade

Model G565/01 (G3/4"), Model G565/02 (M27×2)





Valve fixing screw 4pcs M12, GB/T70.1-10.9 grade 1 Valve mounting face grinding 2 Valve fixing screw holes

Model	D1	Weight
G565/01	G3/4"	1kg
G565/02	M27×2	ING

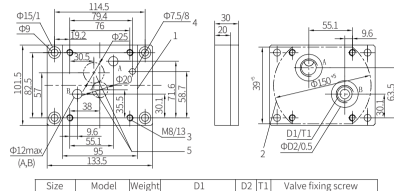
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Subplate (ISO6263)

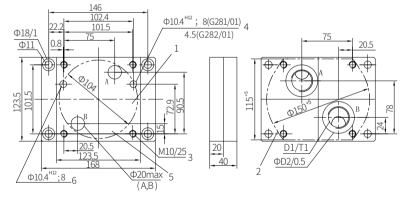
Size unit: mm



Model G279/01(G1/2), Model G279/02 (M22×1.5); Model G280/01(G3/4), Model G280/02 (M27×2)

Size	Model	Weight	D1	D2	Τ1	Valve fixing screw	
10	G279/01(02)	2.840	G1/2(M22×1.5)	34	15	4 pcs hexagon screws M10	
10	G280/01(02)	2.0ng	G3/4(M27×2)	42	17	GB/T70.1 10.9 grade	

Model G281/01 (G1), Model G281/02(M33×2); Model G282/01(G11/4), Model G282/02 (M42×2)



Size	Model	Weight	D1	D2	Τ1	Valve fixing screw
16	G281/01(02)	5kg	G1(M33×2)	47	19	4 pcs hexagon screws M10
16	G282/01(02)	JNg	G11/4(M42×2)	56	21	GB/T70.1 10.9 grade

1 Valve mounting face grinding	5 Valve fixing screw:
2 Front panel opening	GB/T 70.1-M 12-10.9 (size 10)
3 Valve fixing screw holes	GB/T 70.1-M 16-10.9 (size 25)
4 Locating pin hole	GB/T 70.1-M 18-10.9 (size 32)

# 9 - Screws and Studs for Modular Valves

Page

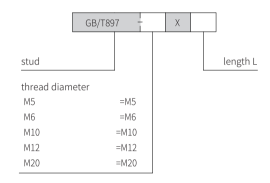
### Contents

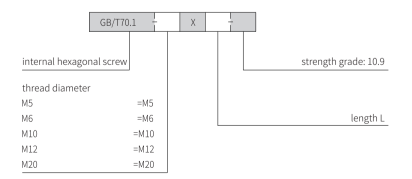
● Model GB/T70.1-M5×***-10.9,GB/T897-M5×***	0971-0972
● Model GB/T70.1-M6×***-10.9,GB/T897-M6×***	0973
● Model GB/T70.1-M10×***-10.9,GB/T897-M10×***	0974
<ul> <li>Model GB/T70.1-M12×***-10.9, GB/897-M12×***</li> </ul>	0975
<ul> <li>Model GB/T70.1-M20×***-10.9, GB/T897-M20×***</li> </ul>	0976



## Screws and Studs for Modular Valves

### Models and specifications





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**Zekith<sup>®</sup>** 



Screws and studs for modular valves

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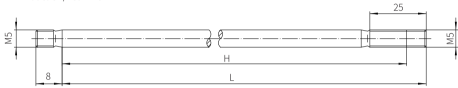
### Component size

Size unit: mm

Screws and studs Model GB/T70.1-M5x\*\*\*-10.9



Model GB/T897-M5x\*\*\*



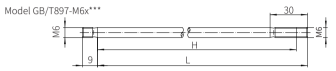
	Screw model	Stud model	Specifications Thread diameter x Length L	Applicable stack height H
	GB/T70.1-M5×90-10.9	_	M5×90	82
	GB/T70.1-M5×105-10.9		M5×105	94
9		GB/T897-M5×135	M5×135	122
		GB/T897-M5×145	M5×145	132
		GB/T897-M5×175	M5×175	162
		GB/T897-M5×185	M5×185	172
		GB/T897-M5×215	M5×215	202
		GB/T897-M5×225	M5×225	212
		GB/T897-M5×255	M5×225	242
		GB/T897-M5×265	M5×265	252

Component size

Size unit: mm

Screws and studs Model GB/T70.1-M6x\*\*\*-10.9





Screw model	Stud model	Specifications	Applicable stack height H	
Screw model		Thread diameter x Length L	height H	
GB/T70.1-M6×90-10.9		M6×90	80	
GB/T70.1-M6×95-10.9		M6×95	84	
GB/T70.1-M6×100-10.9		M6×100	89	
GB/T70.1-M6×105-10.9		M6×105	94	
GB/T70.1-M6×115-10.9		M6×115	103	
GB/T70.1-M6×135-10.9		M6×135	123	
	GB/T897-M6×145	M6×145	130-134	
	GB/T897-M6×150	M6×150	135-139	
	GB/T897-M6×155	M6×155	145	
	GB/T897-M6×165	M6×165	150-154	
	GB/T897-M6×170	M6×170	155-159	
	GB/T897-M6×185	M6×185	174	
	GB/T897-M6×195	M6×195	180-184	
	GB/T897-M6×200	M6×200	185-189	
	GB/T897-M6×210	M6×210	196	
	GB/T897-M6×215	M6×215	200-204	
	GB/T897-M6×220	M6×220	205-209	
	GB/T897-M6×235	M6×235	225	
	GB/T897-M6×245	M6×245	230-234	
	GB/T897-M6×250	M6×250	235-239	
	GB/T897-M6×260	M6×260	247	
	GB/T897-M6×265	M6×265	250-254	
	GB/T897-M6×270	M6×270	255-259	
	GB/T897-M6×275	M6×275	263	
	GB/T897-M6×290	M6×290	276	
	GB/T897-M6×295	M6×295	280-284	
	GB/T897-M6×300	M6×300	285-289	
	GB/T897-M6×315	M6×315	300-304	
	GB/T897-M6×320	M6×320	305-309	
	GB/T897-M6×340	M6×340	327	
	GB/T897-M6×350	M6×350	334	
	GB/T897-M6×355	M6×355	343	
	GB/T897-M6×370	M6×370	356	
	GB/T897-M6×380	M6×380	365	





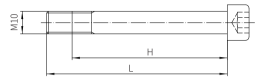
### Component size

### Size unit: mm

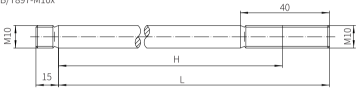
Component size

Size unit: mm

Screws and studs Model GB/T70.1-M10x\*\*\*-10.9



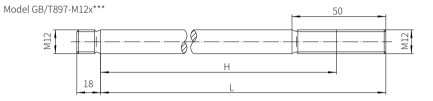




Screw model	Stud model	Specifications	Applicable stack height H
		Thread diameter x Length L	
GB/T70.1-M10×110-10.9		M10×110	94
GB/T70.1-M10×120-10.9		M10×120	103
GB/T70.1-M10×140-10.9		M10×140	123
	GB/T897-M10×165	M10×165	145
	GB/T897-M10×195	M10×195	174
	GB/T897-M10×205	M10×205	183
	GB/T897-M10×215	M10×215	196
	GB/T897-M10×225	M10×225	203-205
	GB/T897-M10×245	M10×245	225
	GB/T897-M10×265	M10×265	247
	GB/T897-M10×275	M10×275	254
	GB/T897-M10×285	M10×285	263
	GB/T897-M10×295	M10×295	276
	GB/T897-M10×305	M10×305	283-285
	GB/T897-M10×325	M10×325	305
	GB/T897-M10×345	M10×345	327
	GB/T897-M10×355	M10×355	334
	GB/T897-M10×365	M10×365	343
	GB/T897-M10×375	M10×375	356
	GB/T897-M10×385	M10×385	365

Screws and studs Model GB/T70.1-M12x\*\*\*-10.9





Screw model	Stud model	Specifications Thread diameter x Length L	Applicable stack height H
GB/T70.1-M12×115-10.9		M12×115	96
GB/T70.1-M12×113-10.5 GB/T70.1-M12×120-10.9		M12×113 M12×120	101
GB/T70.1-M12×120-10.9 GB/T70.1-M12×145-10.9		M12×120 M12×145	124
GB/T70.1-M12×143-10.5 GB/T70.1-M12×160-10.9		M12×143 M12×160	141
GB/T70.1-M12×100-10.9 GB/T70.1-M12×170-10.9		M12×100 M12×170	151
GB/T70.1-M12×170-10.9		M12×170 M12×175	156
GB/T70.1-M12×175-10.9 GB/T70.1-M12×185-10.9		M12×175 M12×185	163
GB/T70.1-M12×185-10.9 GB/T70.1-M12×205-10.9		M12×105	184
GB/T70.1-M12×205-10.9 GB/T70.1-M12×215-10.9		M12×203 M12×215	<u> </u>
GB/T70.1-M12×215-10.9 GB/T70.1-M12×220-10.9		M12×213 M12×220	201
GB/T70.1-M12×220-10.9 GB/T70.1-M12×230-10.9		M12×220 M12×230	201
GB/T70.1-M12×230-10.9 GB/T70.1-M12×240-10.9		M12×230 M12×240	211 218
GB/T70.1-M12×240-10.9 GB/T70.1-M12×245-10.9		M12×240 M12×245	218
GD/170.1-M12 × 245-10.9	GB/T897-M12×265	M12×245 M12×265	224
	GB/T897-M12×203	M12×265 M12×270	
	GB/T897-M12×275		246
		M12×275	251
	GB/T897-M12×280	M12×280	256
	GB/T897-M12×290	M12×290	263
	GB/T897-M12×300	M12×300	273
	GB/T897-M12×310	M12×310	284
	GB/T897-M12×320	M12×320	296
	GB/T897-M12×325	M12×325	301
	GB/T897-M12×335	M12×335	311
	GB/T897-M12×345	M12×345	318
	GB/T897-M12×370	M12×370	346
	GB/T897-M12×375	M12×375	351
	GB/T897-M12×380	M12×380	356
	GB/T897-M12×390	M12×390	363
	GB/T897-M12×400	M12×400	373
	GB/T897-M12×410	M12×410	384
	GB/T897-M12×445	M12×445	418
	GB/T897-M12×470	M12×470	446





Component size

Size unit: mm

Applicable stack height H

169

176

214

289

296

334

341

409

416

461

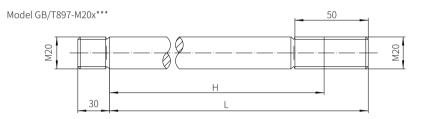
529

536

581

Screws and studs Model GB/T70.1-M20x\*\*\*-10.9





M20×560

 $M20 \times 570$ 

M20×610

	Screw model	Stud model	Specifications
Э	Screw model	5884 110468	Thread diameter x Length L
	GB/T70.1-M20×200-10.9		M20×200
	GB/T70.1-M20×210-10.9		M20×210
	GB/T70.1-M20×245-10.9		M20×245
	GB/T70.1-M20×320-10.9		M20×320
	GB/T70.1-M20×330-10.9		M20×330
	GB/T70.1-M20×365-10.9		M20×365
	GB/T70.1-M20×370-10.9		M20×370
		GB/T897-M20×440	M20×440
		GB/T897-M20×450	M20×450
		GB/T897-M20×490	M20×490

GB/T897-M20×560

GB/T897-M20×570

GB/T897-M20×610

### **Attached List**

30

Installation height of directional valves and modular valves

(Size unit: mm)

iize 4					
		Z2S4			
Valve	Directional	Hydraulic			
valve	valve	-operated			
		check valve			

27

Note: According to the stack length, 4 pcs M5 GB/T 70.1 screws with suitable length or 4 pcs M5 studs with suitable length are used for size 4 valves.

#### Size 6

Height

ς

5/20 0							
Valve	Directional valve	ZDR6 Pressure reducing valve		Z2S6 Hydraulic -operated check valve	Z1S6 Check valve	Z2FS64X Modular restrictive valve	Sandwich plate of pressure switch
Height	42	40	40	40	40	40	40

Note: According to the stack length, 4 pcs M5 GB/T 70.1 screws with suitable length or 4 pcs M5 studs with suitable length added M5 nuts are used for size 6 valves.

### Size 10

	WE10	WEH10	ZDR10	ZDB10	Z2S10	Z1S10	Z2FS104X	Sandwich
	Solenoid	Electro	Pressure	Pressure	Hydraulic	Check	Modular	plate of
Valve	operated directional	-hydraulic directional	reducing	relief	-operated	valve	restrictive	pressure
	valve	valve	valve	valve	check valve		check valve	switch
Height	30	35	50	50	50	50	50	50

Note: According to the stack length, 4 pcs M6 GB/T 70.1 screws with suitable length or 4 pcs M6 studs with suitable length added M6 nuts are used for size 10 valves.

### Size 16

Valve	Directional valve	ZDB16 Pressure relief valve	Z2S16 Hydraulic -operated check valve	Z2FS16 Modular restrictive check valve
Height	43	80	80	51

Note: According to the stack length 4 pcs M10 GB/T 70.1 screws and 2 pcs M6 GB/T70.1 screws with suitable length, or 4 pcs M10 studs with suitable length added M10 nuts and 2 pcs M6 studs with suitable length added M6 nuts are used for size 16 valves

Sizo 22

SIZE ZZ				
		ZDB22	Z2S22	Z2FS22
	D:	Pressure	Hydraulic	Modular
Valve	Directional	relief	-operated	restrictive
	valve	valve	check valve	check valve
Height	41	60	100	54

Note: According to the stack length, 6 pcs M12 GB/T 70.1 screws with suitable length or 6 pcs M12 studs with suitable length added M12 nuts are used for size 12 valves.



## 10 - Plugs for Valves and Sensors



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#### Features

- Used as an accessory
- Plastic and metal varieties
- Various models and standards
- For solenoids, position sensors, and pressure sensors, valves with/without built-in amplifiers

Plugs for valves and sensors

Plugs for valves and sensors

**Cekith**<sup>®</sup> 03/04

### Description

02/04

2P+PE	Plug with lamp for solenoid of on/off valve DIN 43 650 ISO 4400	Features - Frosted transparent shell - DC/AC, optional - With or without cable, optional - Protection grade IP65
2P+PE	Plug without lamp for solenoid of on/off valve DIN 43 650 ISO 4400	Features - Gray shell (A-end)/black shell (B-end) - DC/AC, optional - Without cable - Protection grade IP65
3P+PE	Plug for pressure switch and sensor DIN 43 650 ISO 4400	Features - Black shell - With or without cable,optional - Protection grade IP65
2P+PE	Plug with lamp for solenoid of on/off valve DIN 43 650 ISO 4400	Features - Transparent shell - With rectifier - Half wave rectification/full wave rectification, optional - Protection grade IP65
2P	Deutsch water-proof plug (without lamp) for water-proof solenoid	Features - Deutsch horizontal insertion - DC - Customizable cable length - Protection grade IP67

### Description

2P	Deutsch water-proof plug (with lamp) for water-proof solenoid	Features - Deutsch horizontal insertion - DC - Customizable cable length - With LED indicate lamp - Protection grade IP67
2P+PE	DIN plug connect to Deutsch water-proof plug DIN 43 650 ISO 4400	Features - Epoxy resin filling (shockproof, water-proof) - With LED indicate lamp - DC/AC, optional - Connect to Deutsch plug - Protection grade IP67
2P+PE	DIN water-proof plug with cable DIN 43 650 ISO 4400	Features - Epoxy resin filling (shockproof, water-proof) - With LED indicate lamp - DC/AC, optional - Connect to Deutsch plug - Protection grade IP67
4P	Plug with lamp and cable for valve with position monitoring sensor	Features - Frosted transparent shell - M12x1 threaded connection - Customizable cable length
2P+PE	Plug for solenoid of proportional valve DINEN 175301-803 ISO 4400	Features - Gray shell (A-end)/black shell (B-end) - For proportional valve with external amplifier - Protection grade IP65
5P	5-pin aviation plug for plug-in type proportional amplifier	Features - M12x1 threaded connection - Please refer to the connection in electrical connections of each proportional valve - Protection grade IP65
6P+PE	7-pin aviation plug for valve with built-in amplifier DINEN 175201-804	Features - M22x1.5 threaded connection - Please refer to the connection in electrical connections of each proportional valve - Protection grade IP65

Plugs for valves and sensors

**SGK** 

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