

Proportional Directional Valve

Model: 4WRA(E)...2XJ



- ♦ Size 6 and 10
- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 42 L/min (size 6) 75 L/min (size 10)

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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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Function description, sectional drawing

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.

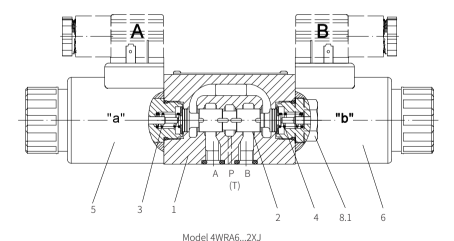
• After the proportional solenoid is

Proportional directional valve/4WRA(E)...2XJ

- 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

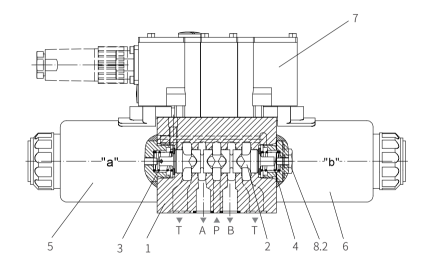
Two Position Valves:

(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".

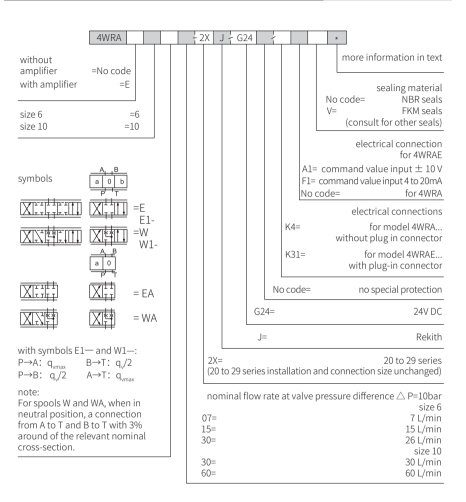
Note for model 4WRA- 2XJ/...

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).



Model 4WRAE10...-2XJ/

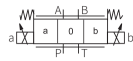
Models and specifications



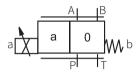
Proportional directional valve/4WRA(E)...2XJ

Functional symbols

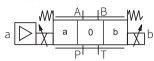
Without amplifier Model 4WRA...



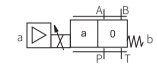
Model 4WRA...EA...; 4WRA...WA...



With amplifier Model 4WRAE...



Model 4WRAE...EA...; 4WRAE...WA...



Technical parameters

Overview						
Size		6	10			
Installation position	Installation position		Optional, firstly horizontal			
Storage temperature	e range		°C	-20 to +80		
Environment	4WRA °C		°C	-20 to +70		
temperature range	erange 4WRAE °C		-20 to +50			
Weight	4WRA		kg	2.0	6.6	
	4WRAE		kg	2.2	6.8	
Hydraulic (measured	Hydraulic (measured when using HLP46, $\vartheta_{\rm oil}$ =40°C \pm 5°C)					
Maximum working pressure Oil port A, B, P bar		315				
		Oil pot T	bar	210		
Nominal flow rate q _v	Nominal flow rate q _v nom at Δ P=10 bar L/min		L/min	7, 15, 26	30,60	
Maximum permissible flow L/min		42	75			
Pressure medium		Mineral oil (HL, HLP) ¹⁾ to DIN 51524; Biology can quickly decompose Oil according to VDMA 24568; HETG (Rapeseed oil) ¹⁾ ; HEPG(Polyethyleneglycol) ²⁾ ; HEES (Synthetic Fats) ²⁾				
Oil temperature rang	ge		°C	°C -20 to +80 (preferably +40 to +50)		
Viscosity range			mm²/S	20 to 380 (preferably 30 to 46)		
Cleanliness of oil ³⁾				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.

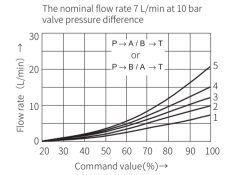


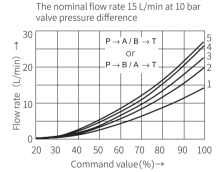
Technical parameters

Electrical					
Size			6	10	
Voltage type			DC		
Command value signal voltage input "A1" V		±10			
For 4WRAE	current input "F1"	mA	4 to	20	
Maximum current per	solenoid	А	2.5	3.3	
Solenoid coil Cold v	alue at 20°C	Ω	2		
resistance Maxim	um warm value	Ω	3	3	
Power rate		%	100		
Maximum coil temperature °C		°C	150		
Electrical connection	4WRA		With component plug ar to DINEN 175301-8		
	4WRAE		With component plug ar to DINEN 17		
Valve protection to EN60529		IP65, plug install	ed and locked		

Characteristic curve

Size 6 (measured when using HLP46, ϑ_{oil} =40°C \pm 5°C)





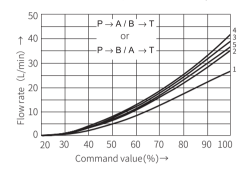
Proportional directional valve/4WRA(E)...2XJ

Characteristic curve

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

Size 6

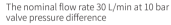
The nominal flow rate 30L/min at 10 bar valve pressure difference

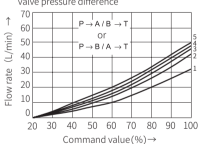


- 1 △P=10 bar constant
- 2 △P=20 bar constant
- 3 △P=30 bar constant
- 4 \triangle P=50 bar constant
- 5 △P=100 bar constant

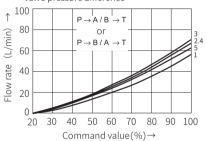
 \triangle P =valve pressure difference (inlet pressure P_p minus load pressure P_L and minus return oil pressure P_T)

Size 10





The nominal flow rate 60 L/min at 10 bar valve pressure difference



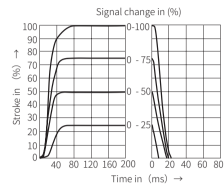
- 1 △P=10 bar constant
- 2 △P=20 bar constant
- 3 △P=30 bar constant
- 4 △P=50 bar constant
- 5 △P=100 bar constant

 \triangle P=valve pressure difference (inlet pressure P_p minus load pressure P_L and minus return oil pressure P_T)

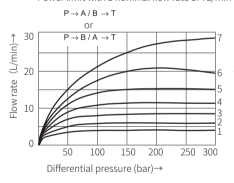
Characteristic curve

Size 6 (measured when using HLP46, ϑ_{oil} =40°C \pm 5°C)

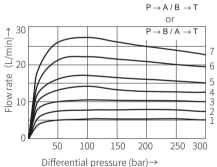
Transition performance of the valve when the input signal is a step signal



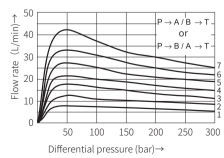
Power limit with a nominal flow rate of 7L/min



Power limit with a nominal flow rate of 15L/min



Power limit with a nominal flow rate of 30L/min

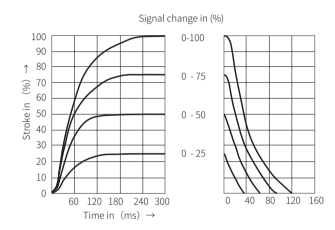


- 1 Command value=40 %
- 2 Command value=50 %
- 3 Command value=60 %
- 4 Command value=70 %
- 5 Command value=80 %
- 6 Command value=90 %
- 7 Command value=100 %
- If the power limit of the valve is exceeded, the movement of the spool will become unstable

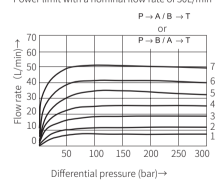
Characteristic curve

Size 10 (measured when using HLP46, ϑ_{oil} =40°C \pm 5°C)

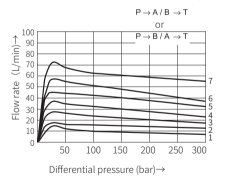
Transition performance of the valve when the input signal is a step signal



Power limit with a nominal flow rate of 30L/min



Power limit with a nominal flow rate of 60L/min



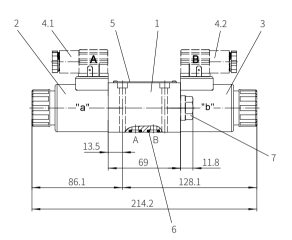
- 1 Command value=40 %
 - 5 Command value=80 %
- 2 Command value=50 %
- 6 Command value=90 %
- 3 Command value=60 %
- 7 Command value=100 %
- 4 Command value=70 %

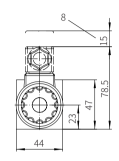
If the power limit of the valve is exceeded, the movement of the spool will become unstable

Component size

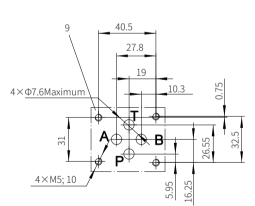
Size unit: mm

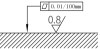
Model 4WRA6...-2XJ/...





Proportional directional valve/4WRA(E)...2XJ





Required surface finishing of mating components

Valve fixing screw

M5x50-10.9 grade GB/T70.1-2000

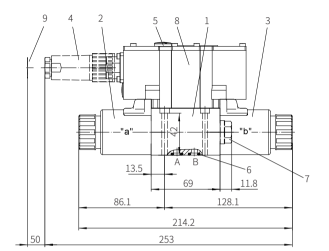
Tightening torque M₄=7.8Nm

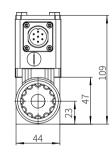
- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid"b"
- 4.1 Grey plug "A"
- 4.2 Black plug "B"
- 5 Name plate
- 6 O-ring 9.25x1.78 (for oil port P, A, B, T)
- 7 Plug for valve with one solenoid
- (Two-position valve, symbol EA or WA)
- 8 Space required to remove the plug
- 9 Valve connection surface

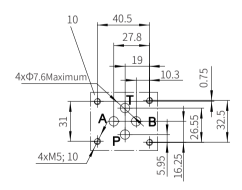
Component size

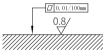
Size unit: mm

Model 4WRAE6...-2XJ/...









Required surface finishing of mating components

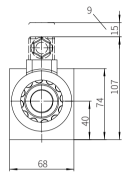
Valve fixing screw M5x50-10.9 grade GB/T70.1-2000

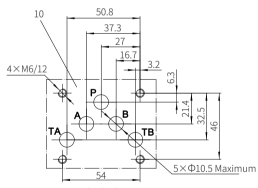
Tightening torque M,=7.8Nm

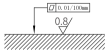
- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid"b"
- 4 Plug
- 5 Name plate
- 6 O-ring 9.25x1.78 (for oil port P, A, B, T)
- 7 Plug for valve with one solenoid
- (Two-position valve, symbol EA or WA)
- 8 Space required to remove the plug
- 9 Valve connection surface

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Proportional directional valve/4WRA(E)...2XJ







Required surface finishing of mating components

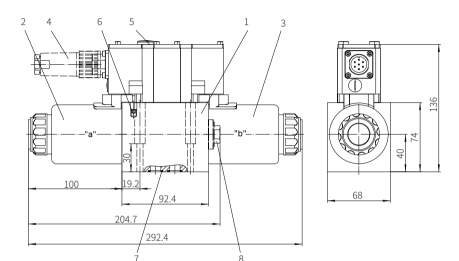
Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M_x=13.7Nm

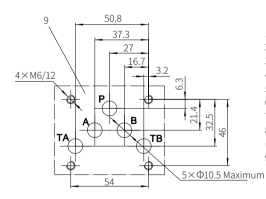
- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid"b"
- 4.1 Grey plug "A"
- 4.2 Black plug "B
- 5 Name plate
- 6 Valve bleed screw
- 7 O-ring 12x12 (for oil port P, A, B, T)
- 8 Plug for valve with one solenoid
- (Two-position valve, symbol EA or WA)
- 9 Space required to remove the plug
- 10 Valve connection surface

Component size

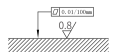
Size unit: mm

Model 4WRAE10...-2XJ/...





- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4 Plug
- 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 Valve connection surface



Required surface finishing of mating components

Valve fixing screw M6x40-10.9 grade GB/T70.1-2000 Tightening torque M₄=13.7Nm

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Electrical connections

Model 4WRA...2XJ/...(Without built-in amplifier)

Component plug connection form

The plug-in connector to DINEN 175301-803 or ISO4400

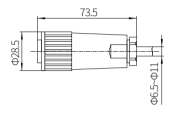


Component plug connection form

Proportional directional valve/4WRA(E)...2XJ

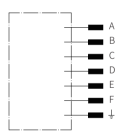
Model 4WRAE...2XJ/...(With built-in amplifier)

The plug-in connector to DINEN 175201-804



Model 4WRAE...(With built-in amplifier)

Terminal identification of plugs



Terminal identification	contact	A1 signal	F1 signal	
Supply	Α	24VDC(19~35V)		
voltage	В	GND		
	С	no connection ¹⁾		
Differential amplifier	D	± 10 V, Re>50K Ω	4~20mA, Re>100 Ω	
input	E	Reference potential		
	F	no connection ¹⁾		

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

A negative command value 0 to -10V (or 12 to 4mA) at D and E causes a flow from P to B and

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.

¹⁾ Contacts C and F are not allowed to be connected together.

Proportional Directional Valve

Model: 4WRE(E)...2XJ



- ♦ Size 6 and 10
- ◆ Maximum working pressure 315 bar
- ◆ Maximum working flow 80 L/min (size 6) 180 L/min (size 10)

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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