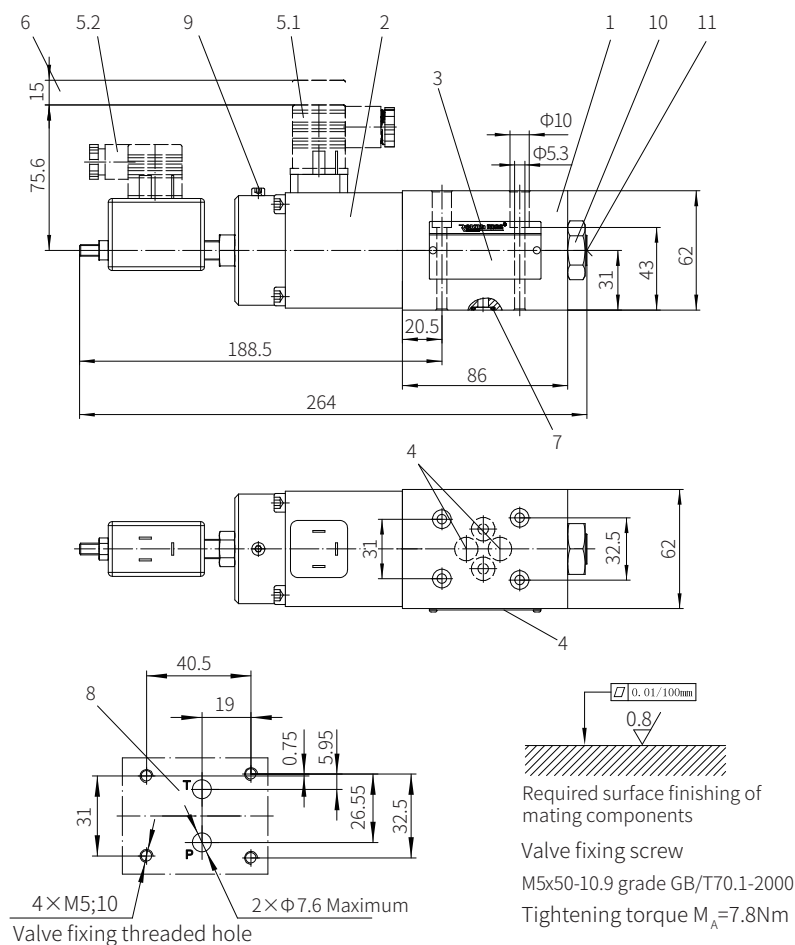


## Component size

Size unit: mm

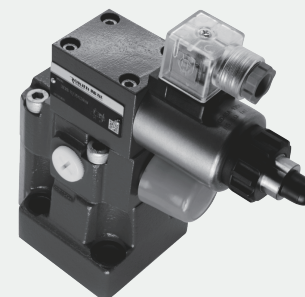


- 1 Valve body
- 2 Proportional solenoid with inductive position transducer
- 3 Name plate
- 4 Blind hole
- 5 Plug-in connector
- 6 Space required to remove the plug-in connector
- 7 Identical seal rings for P, T and blind hole

- 8 Machined valve mounting surface  
Differences from the standard:
- Locating pin not present
  - A and B ports not drilled
- 9 Bleed screw  
10 Lock nut SW27  
11 Internal hexagon SW8

## Pilot Operated Proportional Relief Valve

Model: DBEM/DBEME...7XJ



- ◆ Size 10/25/32
- ◆ Maximum working pressure 350 bar
- ◆ Maximum working flow 700 L/min

## Contents

Function description, sectional drawing	02-03
Functional symbols	03
Models and specifications	04
Characteristic curve	05
Technical parameters	06
Component size	07-11

## Features

- For subplate mounting
- For installation in manifolds
- Maximum pressure limitation
- Both valves and proportional amplifiers from the same supplier

## Function description, sectional drawing

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).

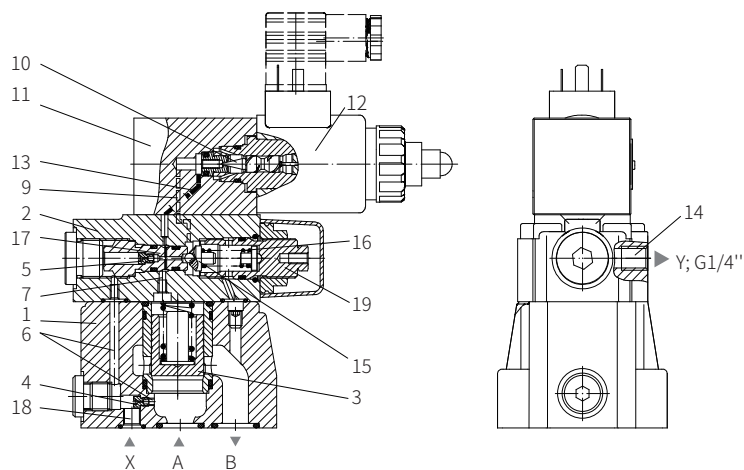
## Model DBEM

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).



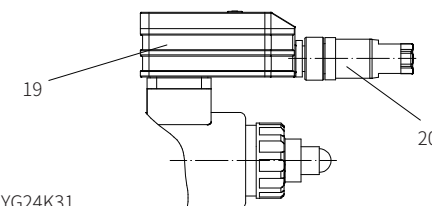
Model DBEME10-7XJ/...XYG24K4

## Function description, sectional drawing

## Model DBEME

The function and design of this valve is basically the same as model DBE/DBEM except electronic controller.

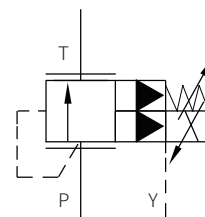
The electronic control position and integrated plug amplifier (19) receive power and command values by the plug-in plug (20).



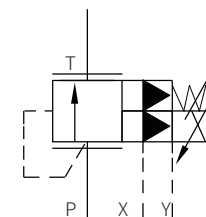
Model DBEME10-7XJ/...YG24K31

## Functional symbols

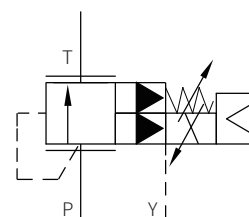
Model DBEM...7XJ/...Y...



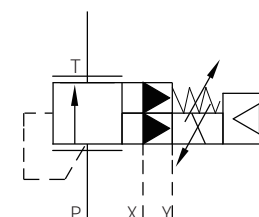
Model DBEM...7XJ/...XY...



Model DBEME...7XJ/...Y...



Model DBEME...7XJ/...XY...

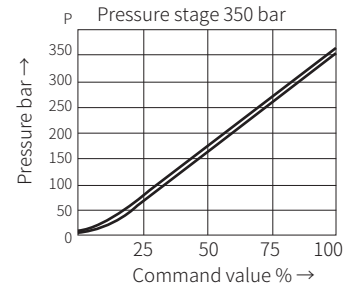
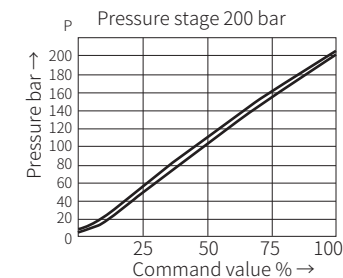
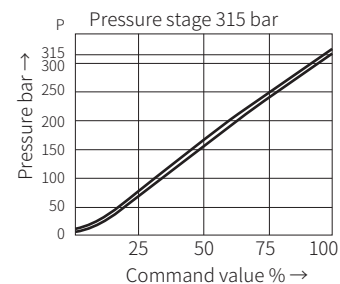
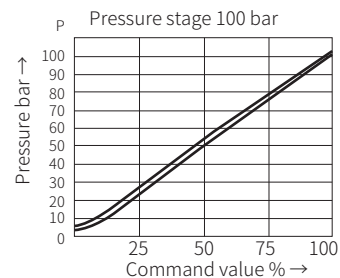
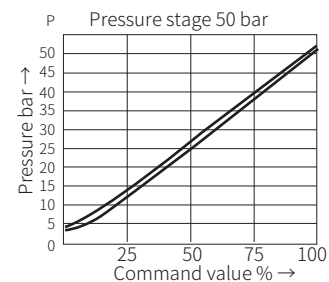
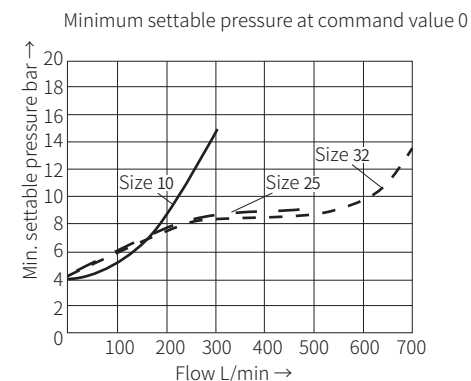
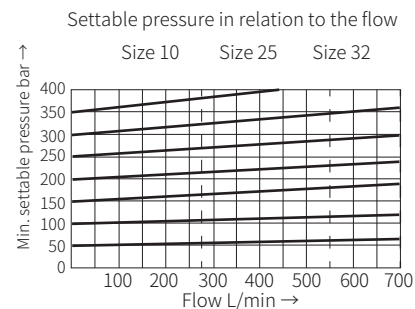


## Models and specifications

[illegible]

### Characteristic curve

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



Command value pressure characteristic curve  
(measured at a flow rate of 24L/min)

## Technical parameters

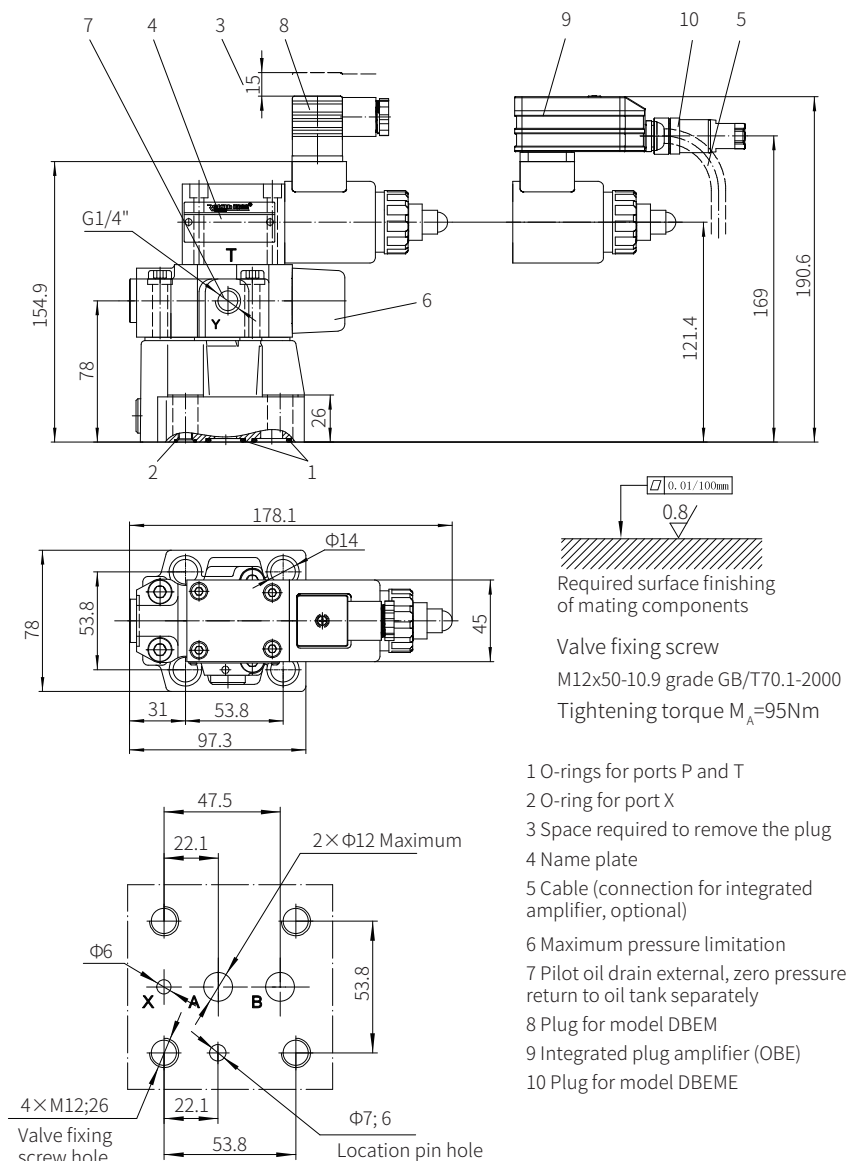
(Test conditions: measured at  $v = 40 \text{ mm}^2/\text{s}$ ,  $t = 50^\circ\text{C}$ )

Size			Size 10	Size 25	Size 32
Maximum working pressure	Oil ports P and X	bar	350		
	Oil port T	bar	315		
	Oil port Y	bar	zero pressure return oil tank Separately		
Maximum setting pressure	Pressure stage 50	bar	50		
	Pressure stage 100	bar	100		
	Pressure stage 200	bar	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 oil				
Oil temperature range			°C -20 to +80		
Viscosity range			mm²/s 15 to 380		
Hysteresis (see command value pressure characteristic curve)			% ≤ 5% of the maximum setting pressure		
Linearity			% ± 3.5 of the maximum setting pressure		
Manufacturing tolerance of the command value pressure characteristic curve, according to the hysteresis characteristic curve when pressure increasing	Model DBEM	%	± 5 of the maximum pressure regulation value		
	Model DBEME	%	± 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 % → 90 %	ms ~200	Measured with 5L of oil at port A	
		90 % → 10 %	ms ~200		
Electrical			G24		G24-8
Minimum control current	mA		≤ 100		≤ 100
Maximum control current	mA		1600 ± 10 %		800 ± 5 %
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	24		
	Upper limit	VDC	35		
	Lower limit	VDC	21		
Current consumption			A 1.5		
Demand power			A 2. Time interval		
input	Voltage	V	0 to 10		
	Current	mA	4 to 20		
output	Measuring current	mV	1 mV △ 1 mA		
Valve protection to EN60529			IP65		

## Component size

Size unit: mm

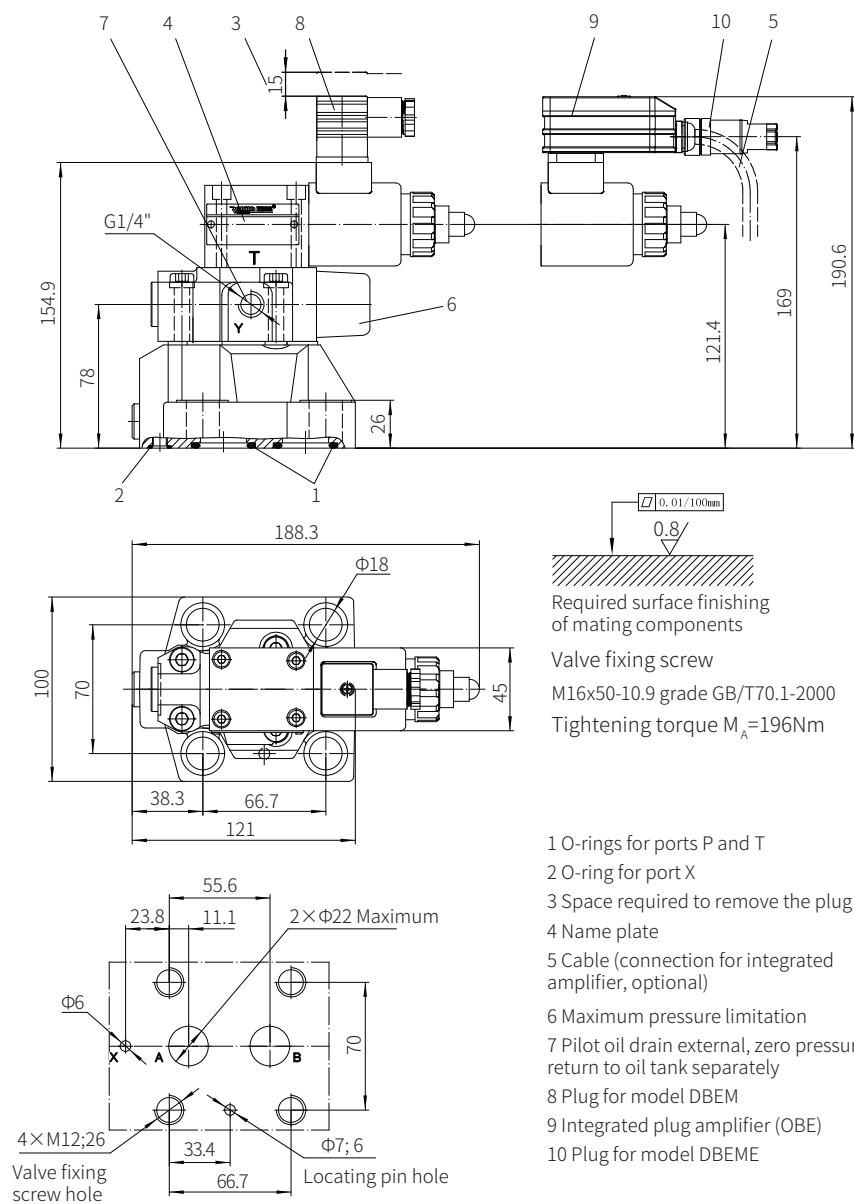
Model DBEM(E)10...-7XJ/...



## Component size

Size unit: mm

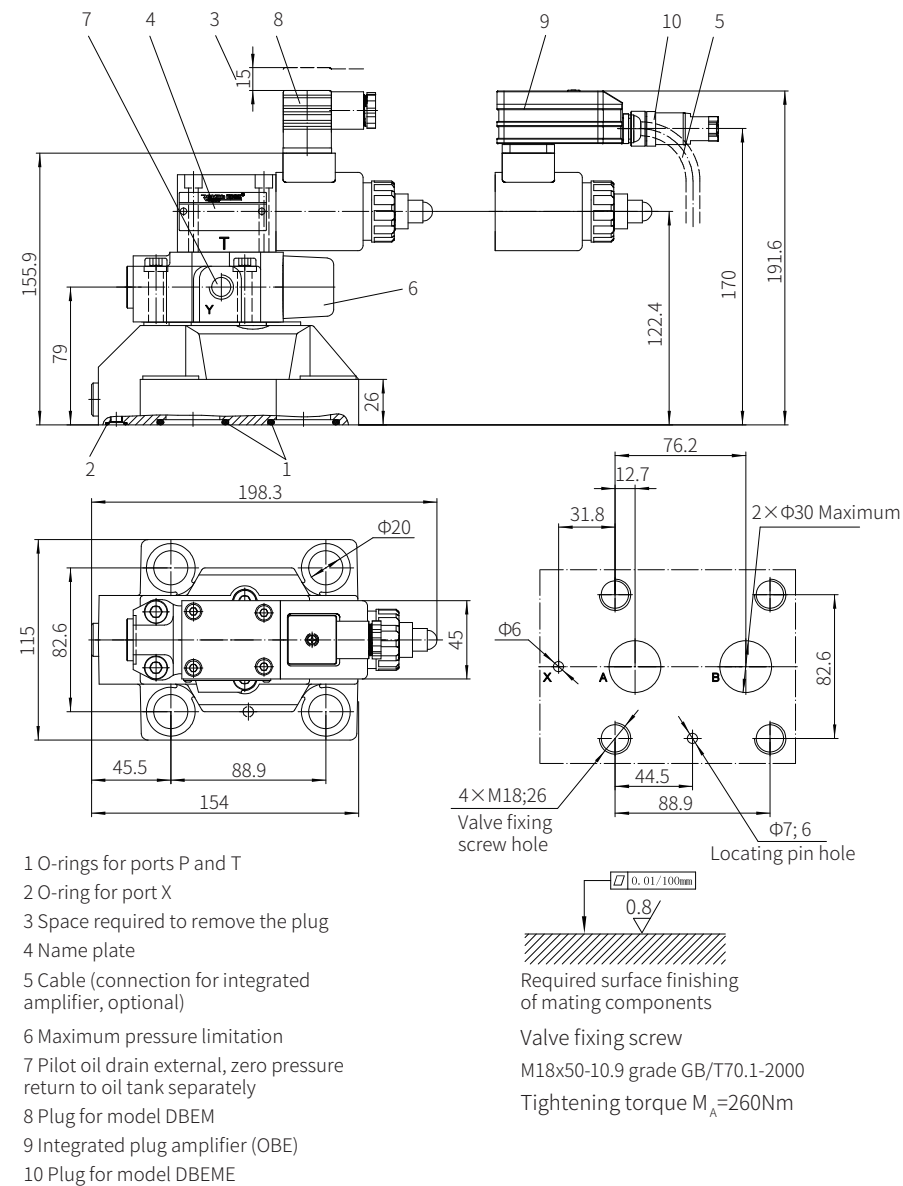
Model DBEM(E)20...-7XJ/...



## Component size

Size unit: mm

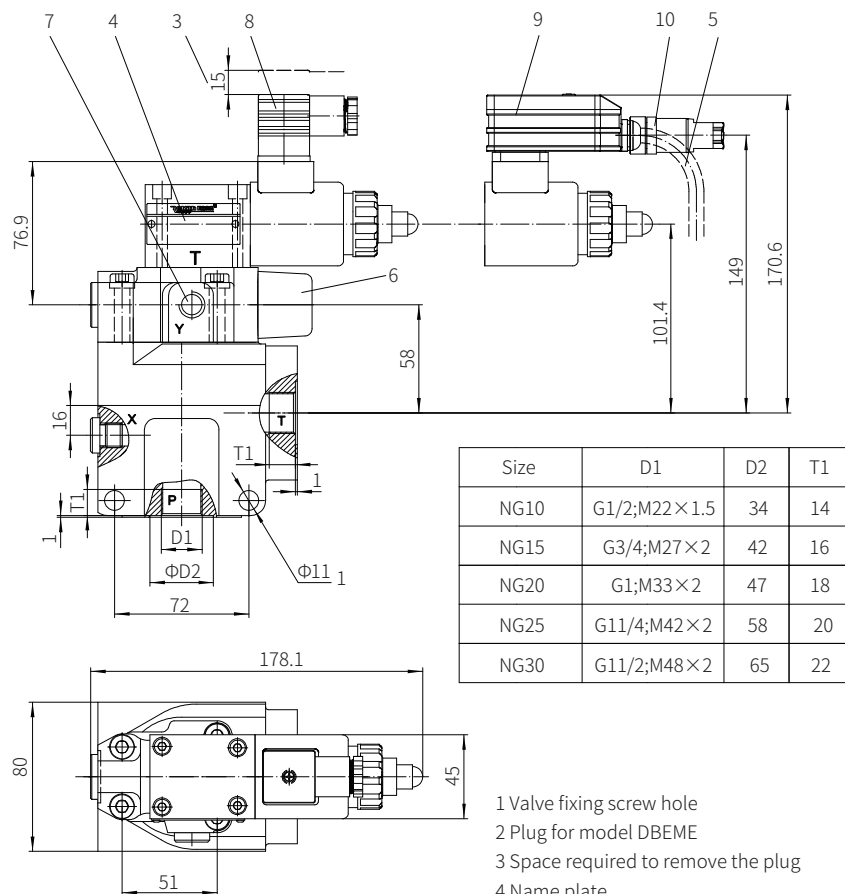
Model DBEM(E)30...-7XJ/...



## Component size

Size unit: mm

Model DBEM (E)G



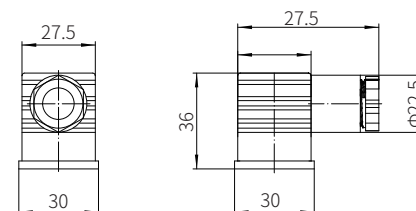
- 1 Valve fixing screw hole
- 2 Plug for model DBEME
- 3 Space required to remove the plug
- 4 Name plate
- 5 Cable (connection for integrated amplifier, optional)
- 6 Maximum pressure limitation
- 7 Pilot oil drain external, zero pressure return to oil tank separately
- 8 Plug for model DBEM
- 9 Integrated plug amplifier (OBE)

## Component size

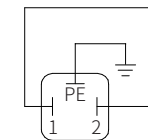
Size unit: mm

Model DBEM...7XJ/...K4

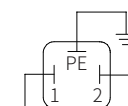
Plug-in connector to DIN 175301-803



Connection at component plug



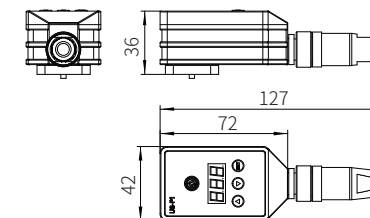
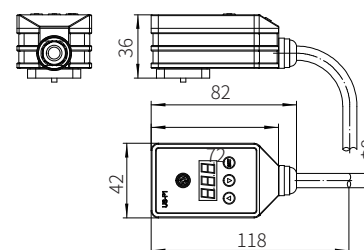
Connection at plug-in connector



To amplifier

Model DBEM...7XJ/...K31S

Model DBEME...7XJ/...K31C



### 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

