# Servo solenoid valves with on-board electronics (OBE)

**RE 29045/10.05** Replaces: 01.05 1/12

#### Type 5WRPE 10

Size 10 Unit series 2X Maximum working pressure  $P_1$ ,  $P_2$ , A, B 210 bar, T 50 bar Nominal flow rate 70 l/min ( $\Delta p$  11 bar)



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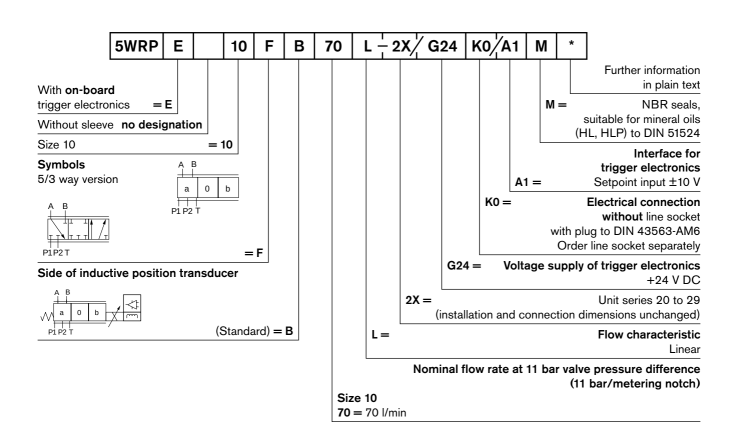
#### **Features**

- Directly operated servo solenoid valve NG10, with p/Q 5/3-way symbol in servo quality
- Actuated on one side, A-T fail-safe position when switched off
- Control solenoid with integral position feedback and on-board electronics (OBE), calibrated at the factory
- Electrical connection 6P+PE
   Signal input difference amplifier with interface A1 ±10 V
- Suitable for electrohydraulic controllers in production and testing systems
- For subplate attachment, mounting hole configuration to ISO 4401-05-04-0-94
- Subplates as per catalogue section RE 45055 (order separately)
- Line sockets to DIN 43563-AM6, see catalogue section RE 08008 (order separately)

### Variants on request

The 5 hydraulic connections are required for the function "Dual flow-through",  $P_1 \rightarrow A$  and  $P_2 \rightarrow B$ , see hole pattern on page 8. Closed-loop control of p/Q is achieved with an external pressure compensator (accessory).

# Ordering data



# **Preferred types**

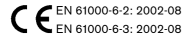
Type 5WRPE 10F	Material No.		
5WRPE10FB70L-2X/G24K0/A1M	0 811 402 107		

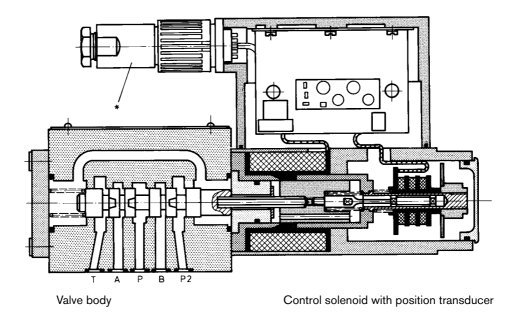
#### **Accessory**, pressure compensator

475	See pressure compensator on pages 11 and 12	kg	Material No.
= 1		6	0 811 401 219

# Function, sectional diagram

#### Servo solenoid valve 5WRPE 10





# **Symbol**



# Accessories, not included in scope of delivery

(4x) ា ISO 4762-M6x40-10.9	Fastening screws		2 910 151 209
1000	Line sockets 6P+PE,	KS	1 834 482 022
	see also RE 08008	KS	1 834 482 026
		MS	1 834 482 023
		MS	1 834 482 024
		KS 90°	1 834 484 252

## Testing and service equipment

- Test box type VT-PE-TB3, see RE 30065Test adapter 6P+PE type VT-PA-2, see RE 30068

# **Technical data**

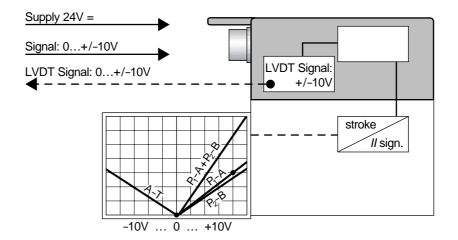
General						
Construction			Spool type valve, operated directly			
Actuation			Proportional solenoid with po	sition control, OBE		
Type of mounting			Subplate, mounting hole con	figuration NG10 (ISO 4401-05-04-0-94)		
Installation position			Optional			
Ambient temperature	e range	°C	-20+50			
Weight		kg	7.1			
Vibration resistance,	test condition		Max. $25 g$ , shaken in 3 dimen	sions (24 h)		
Hydraulic (meas	sured with HI	LP 46,	$\vartheta_{\text{oil}} = 40 ^{\circ}\text{C} \pm 5 ^{\circ}\text{C}$			
Pressure fluid			Hydraulic oil to DIN 515245	535, other fluids after prior consultation		
Viscosity range	recommended	mm <sup>2</sup> /s	20100			
	max. permitted	mm <sup>2</sup> /s	10800			
Pressure fluid tempe	erature range	°C	-20+70			
Maximum permissible degree of contamination of pressure fluid Purity class to ISO 4406 (c)			Classe 18/16/13 1)			
Flow direction			See symbol			
Nominal flow at	a)	l/min	$P_1 \rightarrow A$	70		
$\Delta p = 11$ bar per note	ch <sup>2)</sup>		$P_1 \rightarrow A + P_2 \rightarrow B$	70+70		
			$A \rightarrow T$	65		
Max. working pressu	ire	bar	Port P <sub>1</sub> , P <sub>2</sub> , A, B: 210			
Max. pressure		bar	Port T: 50			
Operating limits at $\Delta$	-	bar	See diagram			
Leakage at 100 bar	* °	m <sup>3</sup> /min	<1,200			
Static/Dynamic						
Hysteresis		%	≦ 0.3			
Manufacturing tolerance for $Q_{\max}$ %			< 10			
Response time for signal change ms 0100%			≦ 25			
Thermal drift			Zero point displacement $< 1 \%$ at $\Delta T = 40 ^{\circ}$ C			
Zero adjustment			Factory-set ±1 %			
Conformity			<b>C</b> EN 61000-6-2: 2002-08 EN 61000-6-3: 2002-08			

<sup>&</sup>lt;sup>1)</sup> The purity classes stated for the components must be complied with in hydraulic systems. Effective filtration prevents problems and also extends the service life of components. For a selection of filters, see catalogue sections RE 50070, RE 50076 and RE 50081.

 $Q_{\rm x} = Q_{\rm nom} \cdot \sqrt{\frac{\Delta p_{\rm X}}{11}}$  $^{2)}$  Flow rate at a different  $\Delta p$ 

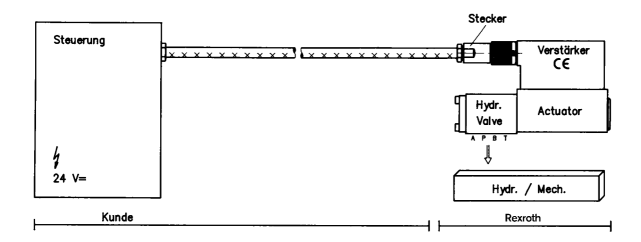
# **Technical data**

Electrical, trigger electronics integr	ated in the valve
Cyclic duration factor %	100
Degree of protection	IP 65 to DIN 40050 and IEC 14434/5
Connection	Line socket 6P+PE, DIN 43563
Power supply Terminal A: Terminal B: 0 V	24 V DC <sub>nom</sub> min. 21 V DC/max 40 V DC Ripple max. 2 V DC
Power consumption	Solenoid $\square$ 60 mm = 60 VA max.
External fuse	2.5 A <sub>F</sub>
Input, "Standard" version Terminal D: $U_{\rm E}$ Terminal E:	Difference amplifier, $R_{\rm i}$ = 100 k $\Omega$ 0±10 V 0 V
Max. differential input voltage at 0 V	$ \begin{bmatrix} D \to B \\ D \to B \end{bmatrix} $ max. 18 V DC
Test signal, "Standard" version Terminal F: $U_{\mathrm{Test}}$ Terminal C:	LVDT 0±10 V Reference 0 V
Protective conductor and screen	See pin assignment (installation conforms to CE)
Recommended cable	See pin assignment up to 20 m 7x0.75 mm² up to 40 m 7x1 mm²
Calibration	Calibrated at the factory, see valve performance curve



#### Connection

For electrical data, see page 5 and Operating Instructions 1819929083



#### Technical notes on the cable

Version: - Multi-wire cable

- Extra-finely stranded wire to VDE 0295,

Class 6

- Protective conductor, green/yellow

- Cu braided screen

 e.g. Ölflex-FD 855 <u>C</u>P Types:

(from Lappkabel company)

No. of wires: - Determined by type of valve,

plug types and signal assignment

Cable Ø: - 0.75 mm<sup>2</sup> up to 20 m length

- 1.0 mm<sup>2</sup> up to 40 m length

- 9.4...11.8 mm - Pg11 Outside Ø:

- 12.7...13.5 mm - Pg16

#### Note

Voltage supply 24 V  $\mathrm{DC}_{\mathrm{nom}}$ , if voltage drops below 18 V DC, rapid shutdown resembling

"Enable OFF" takes place internally.

Electrical signals emitted via the trigger electronics (e.g. actual values) must not be used to shut down safety-relevant machine functions! (See European Standard, "Technical Safety

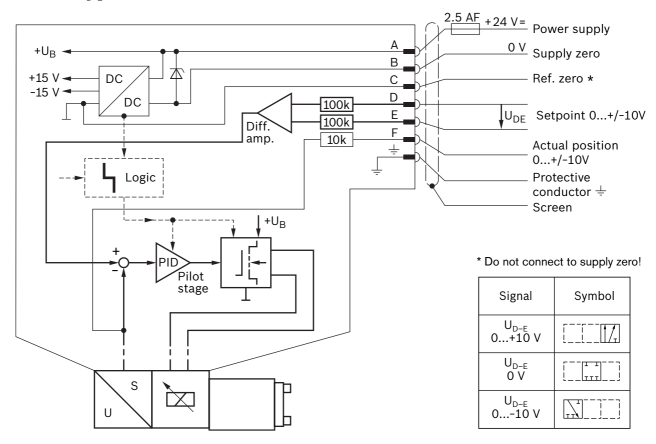
Requirements for Fluid-Powered Systems and Components -

Hydraulics", EN 982.)

# On-board trigger electronics

#### Block diagram/pin assignment

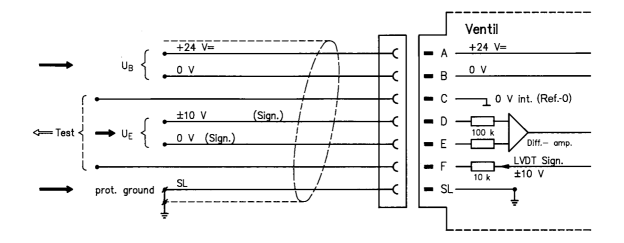
Version A1:  $U_{\mathrm{D-E}}$  0...±10 V



#### Pin assignment 6P+PE

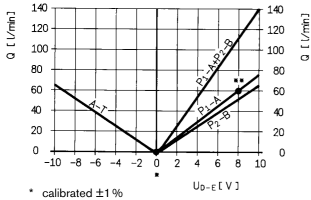
Version A1:  $U_{\mathrm{D-E}}$  ±10 V

 $(R_i = 100 \text{ k}\Omega)$ 



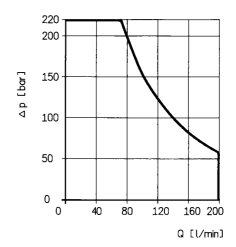
# **Performance curves** (measured with HLP 46, $\vartheta_{oil} = 40 \,^{\circ}\text{C} \pm 5 \,^{\circ}\text{C}$ )

## Flow rate/Signal function

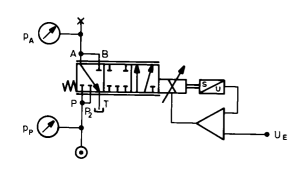


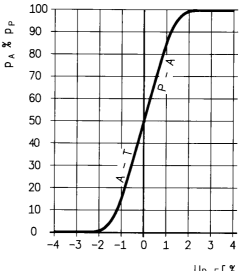
- \*\* calibrated ±5%

## **Operating limits**

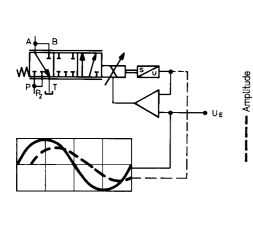


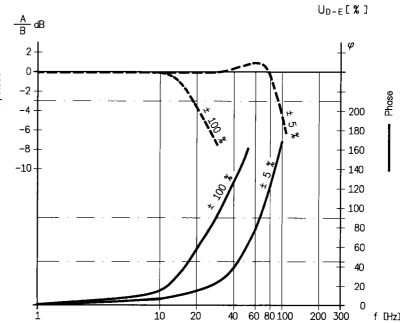
# Pressure gain



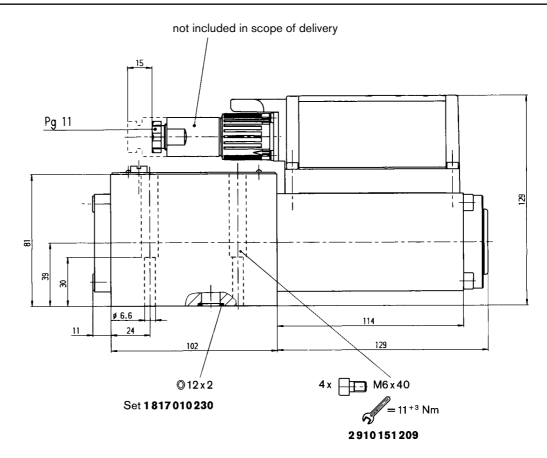


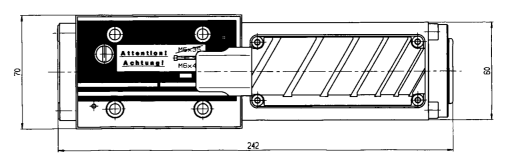
#### Bode diagram





# Unit dimensions (nominal dimensions in mm)





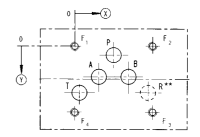


# Mounting hole configuration: NG10 (ISO 4401-05-04-0-94)

For subplates, see catalogue section RE 45055

- 1) Deviates from standard
- <sup>2)</sup> Thread depth: Ferrous metal 1.5 x Ø\* Non-ferrous 2 x Ø
- \* (NG10 min. 10.5 mm)





	Р	Α	Т	В	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	F <sub>4</sub>	R
X	27	16.7	3.2	37.3	0	54	54	0	50.8
Ŷ	6.3	21.4	32.5	21.4	0	0	46	46	32.5
$\varnothing$	10.5 <sup>1)</sup>	10.5 <sup>1)</sup>	10.5 <sup>1)</sup>	10.5 <sup>1)</sup>	M6 <sup>2)</sup>	M6 <sup>2)</sup>	M6 <sup>2)</sup>	M6 <sup>2)</sup>	10.5 <sup>1)</sup>

#### Pressure compensator

#### Size 10



#### **Application**

A combination of flow rate control and pressure compensation. The **flow rate** Q is determined by the throttle cross-sections  $P_1$ , R, A and  $P_2$ , R, B. Either a single or a double flow may be selected. In many applications, the valve is combined with a variable-displacement pump. The pressure/flow compensator keeps the pressure drops through the valve at a constant level (see Fig. 1 on page 11).

The same function is achieved in constant-displacement pumps, too, by means of a pressure compensator. Here,  $Q_{\rm max}$  is determined by the control springs of the pressure compensator (see Fig. 2 on page 11).

The **pressure** *p* is measured by an external pressure sensor and transmitted to an electronic pressure compensator as an actual value. Just as the build-up of pressure in the consumer takes place and approaches the setpoint value, the valve function is determined by the pressure compensator. Even in situations where the pressure is decreasing, the valve can regulate the oil as necessary via the A-T metering notch.

Pressure compensation can be achieved both by means of electronics provided by the customer and using a Rexroth pressure compensator.

#### Note

You will find more detailed information in the RE data sheets:

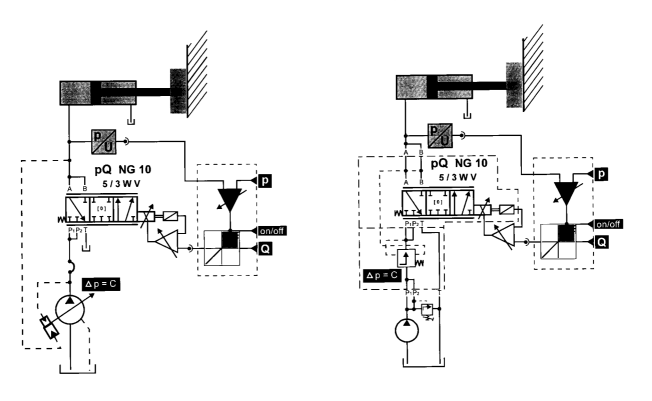
- Pressure sensors RE 30271
- -p/Q regulator RE 30134.

Symbol		$p_{max}$	$\Delta p$	$Q_{nom}$		Material No.
		[bar]	[bar]	[l/min]	[kg]	
T' P' P' A' B'  T P P A B	p/Q-NG10	210	8	120	6.0	0 811 401 219
ISO 4762-M6x115-1	10.9					_
ISO 4762-M6x120-10.9					2 910 151 227	

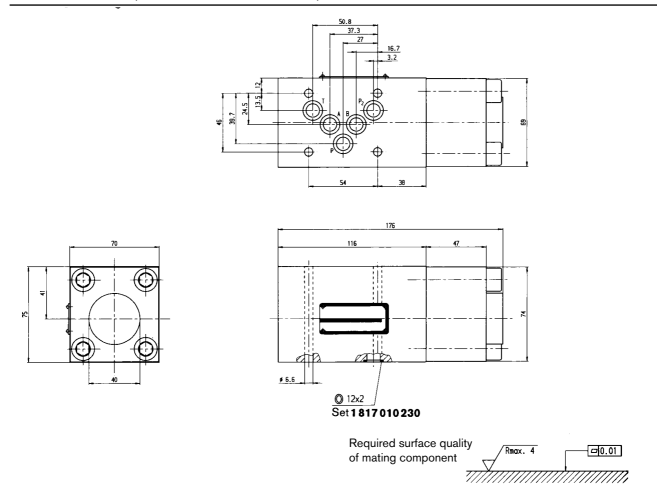
# **Application**

Figure 1: with variable-displacement pump

Figure 2: with pressure compensator 0811401219



# Unit dimensions (nominal dimensions in mm)



#### **Notes**

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