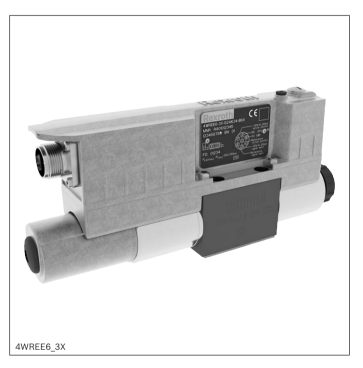


Proportional directional valve, direct operated, with electrical position feedback and integrated electronics (OBE)

Type 4WREE

RE 29105 www.hydrootvet.ru



Features

- ▶ 4/2 or 4/3-way version
- ► For subplate mounting
- Porting pattern according to ISO 4401-03-02-0-05
- Control of flow direction and size
- Operation by means of proportional solenoids with central thread
- Spring-centered control spool
- Integrated control electronics (OBE) with voltage or current input ("A1" and/or "F1")

- Size 6
- Component series 3X
- ► Maximum operating pressure 350 bar
- ▶ Maximum flow 80 l/min
- ► Rated flow 4 ... 32 l/min (**Δp** = 10 bar)

Contents

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Ordering code

01	02	03	04	05	06	07		08		09		10	11	12	13	_
4	WRE	Е	6				-	3X	1		1	24			*	

01	4 main ports	4
02	Proportional directional valve direct operated, with electrical position feedback	WRE
03	With integrated electronics (OBE)	E
04	Size 6	6
05	Symbols; possible version see page 3	
Rate	d flow (Δp = 5 bar/control edge)	
06	4 l/min	04
	8 l/min	08
	16 l/min	16
	32 I/min	32
07	Without step function	no code
	Overlap jump (opening point 5 % command value with symbols E, W and W1-)	J
08	Component series 30 39 (30 39: unchanged installation and connection dimensions)	3X
Seal	material (observe compatibility of seals with hydraulic fluid used, see page 15)	
00	EKM soals	V

09 FKM se	eais	V
NBR se	eals	S

Supply voltage

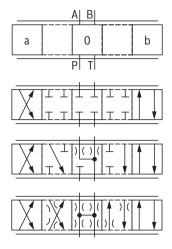
10 Direct voltage 24 V	24
Interfaces of the control electronics	

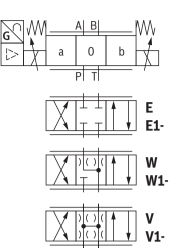
11	Command value input ±10 V	A1
	Command value input 4 20 mA	F1
	Command value input 4 20 mA	FI

Special versions

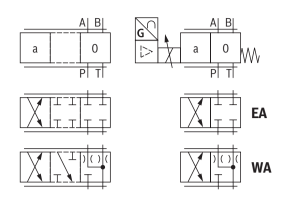
12	Without pressure compensation element in the OBE	no code
	With pressure compensation element in the OBE	-967
	E.	
13	Further details in the plain text	

Symbols





 \triangleright



If Notice:

Representation according to DIN ISO 1219-1. Hydraulic interim positions are shown by dashes. With symbol E1-, V1- and W1-:

$P \rightarrow A: \boldsymbol{q}_{V \max}$	B → T: q _V /2
P → B: q _V /2	$A \rightarrow T: \boldsymbol{q}_{V \max}$

Function, section

The type 4WREE valve is a direct operated proportional directional valve with electrical position feedback and integrated electronics (OBE).

Set-up

The valve basically consists of:

- Housing (1) with connection surface
- Control spool (2) with compression springs (3 and 4) and spring plate (5 and 6)
- Solenoids (7 and 8) with central thread
- Position transducer (9)
- Integrated electronics (13)
- Electric zero point adjustment (12) accessible via the rubber plug

Function:

- With de-energized solenoids (7 and 8), central position of the control spool (2) by compression springs (3 and 4) between spring plates (5 and 6)
- Direct operation of the control spool (2) by controlling a proportional solenoid, e.g. solenoid "b" (8)
 - Displacement of the control spool (2) to the left proportional to the electric input signal
 - This opens the connection from P to A and B to T via orifice-type cross-sections with progressive flow characteristic

In the de-energized condition, the control spool (2) is held in a mechanical central position by the return springs of the solenoids. With control spool symbol "V", this position does not correspond to the hydraulic central position! When the electric valve control loop is closed, the control spool is positioned in the hydraulic central position. **Valve with 2 spool positions** (version "4WREE...**A**...") The function of this valve version basically corresponds to the valve with three spool positions. The 2 spool position valves are, however, only equipped with solenoid "a" (7). Instead of the 2nd proportional solenoid, there is a plug screw (10).

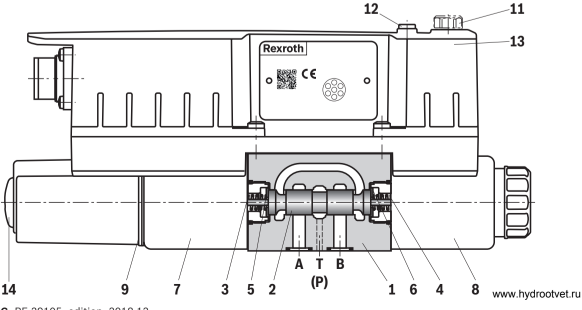
Pressure compensation element in the OBE "-967"

To prevent condensate formation in the housing of the integrated electronics (OBE), an electronics protection membrane (11) can be used.

Recommended for use outside industry-standard conditions with high ambient air humidity and significant cyclic temperature changes (e. g. outdoors).

If Notes:

- Due to the design principle, internal leakage is inherent to the valves, which may increase over the life cycle.
- The tank line must not be allowed to run empty. With corresponding installation conditions, a preload valve (preload pressure approx. 2 bar) must be installed.
- ▶ The PG fitting (14) must not be opened.



Bosch Rexroth AG, RE 29105, edition: 2018-12

Technical data

(for applications outside these values, please consult us!)

general					
Weight	Valve with two solenoids	kg	2.6		
	► Valve with one solenoid	kg	2.1		
Installation position			any, preferably horizontal		
Ambient temperature range		°C	-20 +60		
Storage temperature range wit	h UV protection	°C	+5 +40		
Transport temperature		°C	-30 +80		
Maximum storage time		Years	1 (if the storage conditions are observed; refer to the operating instructions 07600-B)		
Sine test according to DIN EN	60068-2-6		10 2000 Hz / maximum of 10 g / 10 cycles / 3 axes		
Noise test according to DIN EN	60068-2-64		20 2000 Hz / 10 g _{RMS} / 30 g peak / 30 min. / 3 axes		
Transport shock according to [DIN EN 60068-2-27		15 g / 11 ms / 3 shocks / 3 axes		
Shock according to DIN EN 600	068-2-27		15 g / 11 ms / 1000 shocks / 3 axes		
Maximum relative humidity (no	condensation)	95			
Maximum solenoid surface terr	nperature	150 (individual operation)			
MTTF _d value according to EN IS	SO 13849	Years	150 (for further details see data sheet 08012)		
Conformity			 CE according to EMC directive 2014/30/EU, tested according to EN 61000-6-2 and EN 61000-6-3 RoHS directive 2015/65/EU REACH ordinance (EC) no. 1907/2006 		
Environmental compatibility	► Climate		Environmental audit according to EN 60068-2		
hydraulic					
Maximum operating pressure	▶ Port A, B, P	bar	350		
	► Port T	bar	210		
Maximum flow (recommended)	l/min	80		
Rated flow (Δp = 10 bar)		l/min	4; 8; 16; 32		
Hydraulic fluid			see table page 15		
Hydraulic fluid temperature Admissible		°C	-20 +70		
range	▶ recommended		-40 +50		
Viscosity range	▶ admissible	mm²/s	20 380		
	▶ recommended	mm²/s	30 46		
Maximum admissible degree of	f contamination of the		class 20/18/15 1)		

Maximum admissible degree of contamination of the hydraulic fluid, cleanliness class according to ISO 4406 (c)

 The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

Notice:

The specified technical data were measured with HLP46 and $\boldsymbol{\vartheta}_{oil}$ = 40 ±5 °C.

Available filters can be found at www.boschrexroth.com/filter.

Technical data

(for applications outside these values, please consult us!)

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet	
Mineral oils		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220	
Bio-degradable	Insoluble in water	HETG	FKM	100 15000		
		HEES FKM ISO		ISO 15380	90221	
	 Soluble in water 	HEPG	FKM	ISO 15380		
Flame-resistant	► Water-free	HFDU (glycol base)	FKM			
		HFDU (ester base)	FKM	ISO 12922	90222	
		HFDR	FKM			
	 Containing water 	HFC (Fuchs: Hydrotherm 46M, Renosafe 500; Petrofer: Ultra Safe 620; Houghton: Safe 620; Union: Carbide HP5046)	NBR	ISO 12922	90223	

Important information on hydraulic fluids:

▶ For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us.

- ▶ There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.).
- ► The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum surface temperature.

Bio-degradable and flame-resistant – containing water: If this hydraulic fluid is used, small amounts of dissolved zinc may get into the hydraulic system.

- Due to increased cavitation tendency with HFC hydraulic fluids, the life cycle of the component may be reduced by up to 30% as compared to the use with mineral oil HLP. In order to reduce the cavitation effect, it is recommended - if possible specific to the installation - to back up the return flow pressure in ports T to approx. 20% of the pressure differential at the component.

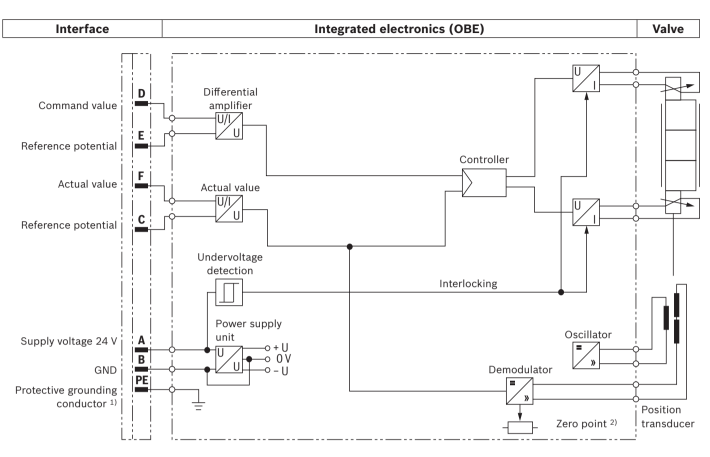
- Dependent on the hydraulic fluid used, the maximum ambient and hydraulic fluid temperature must not exceed 50 °C. In order to reduce the heat input into the component, the command value profile is to be adjusted for proportional and high-response valves.

static /dynamic		
Hysteresis	%	< 0.1
Range of inversion	%	< 0.05
Response sensitivity	%	< 0.05
Zero shift upon change of hydraulic fluid temperature	%/10 K	≤ 0.15
and operating pressure	%/100 bar	≤ 0.1

electrical, integrated electronics (OBE)

Voltage type			Direct voltage
Supply voltage	Nominal voltage	VDC	24
	► Lower limit value	V	19
	 Upper limit value 	V	36
Maximum admissible resid	lual ripple	Vpp	2.5
Current consumption of the amplifier	► I _{max}	A	< 2
	Impulse current	A	3
Solenoid coil resistance	Cold value at 20 °C	Ω	2.65
	Maximum hot value	Ω	4.05
Duty cycle		%	100
Maximum coil temperature	e ²⁾	°C	150
Protection class of the valve according to EN 60529		IP65 (with mating connector mounted and locked)	
Electro-magnetic compatil	pility (EMC)		► Interference resistance prEN 50082-2
			Interference emission EN 50081-1

²⁾ Due to the arising surface temperatures of the solenoid coils, the standards ISO 13732-1 and ISO 4413 are to be observed.



Block diagram/pin assignment

- The protective grounding conductor (PE) is connected to the valve housing.
- $^{2)}\;$ Zero point can be set from the outside

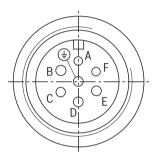
Notice:

Electrical signals provided via control electronics (e. g. actual value) must not be used to switch off safety-relevant machine functions.

Electrical connections and assignment

Connector pin assignment

Pin	Signal	Assignment interface A1	Assignment interface F1	
А	Supply voltage	24 \	/DC	
В	Supply voltage	0 V		
С	Reference potential actual value	Reference contact F		
D	Differential amplifier input	Command value ±10 V; $\pmb{R}_{ m e}$ > 50 k Ω	Command value 4 20 mA; R _e > 100 Ω	
Е	Direfential ampliner input	Reference potenti	al command value	
F	Measuring output (actual value)	Actual value ±10 V (limit load 5 mA)	Actual value 4 20 mA (load resistance max. 300 Ω)	
PE		Functional ground (directly connected to cooling element and valve housing)		

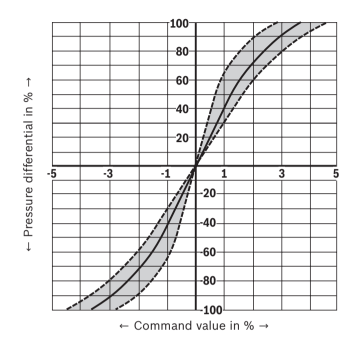


Command value:	Positive command value (0 10 V or 12 20 mA) at D and reference potential at E cause flow from P → A and B → T.		
	Negative command value (010 V or 12 4 mA) at D and reference potential at E cause flow from P → B and A → T.		
	With valves with solenoid on side a (symbols EA and WA), a positive command value 0 +10 V or 4 20 mA at D and reference potential at E result in flow from P → B and A → T.		
Actual value:	► Actual value (0 10 V or 12 20 mA) at F and reference potential at C cause flow from $P \rightarrow B$ and $A \rightarrow T$.		
	 With valves with one solenoid, a positive actual value from 0 to +10V or 4 to 20 mA at F and reference potential at C cause flow from P → B and A → T. 		
Connection cable	► Up to 20 m cable length type LiYCY 7 x 0.75 mm ²		
(recommendation):	► Up to 50 m cable length type LiYCY 7 x 1.0 mm ²		
	► Apply screening on supply side		

Notice:

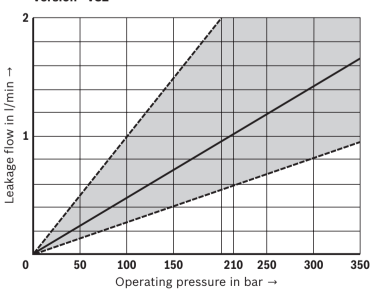
Mating connectors, separate order, see page 16 and data sheet 08006.

(measured with HLP46, ϑ_{oil} = 40 ±5 °C)



Pressure/signal characteristic curve (symbol V), $p_s = 100$ bar

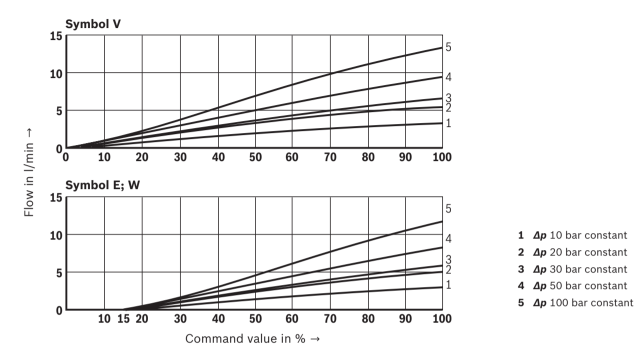
Leakage flow with central control spool position



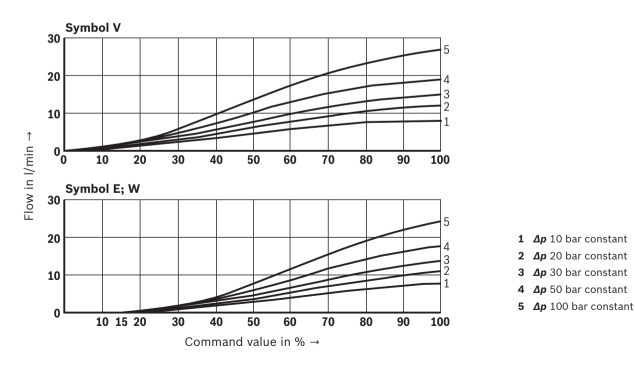
Version "V32"

(measured with HLP46, **9**_{oil} = 40 ±5 °C)

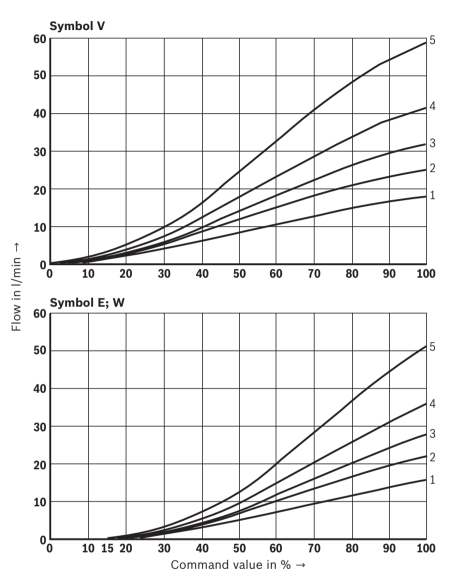
Rated flow 4 I/min ($P \rightarrow A$; $B \rightarrow T \text{ or } P \rightarrow B$; $A \rightarrow T$)



Rated flow 8 l/min ($P \rightarrow A$; $B \rightarrow T \text{ or } P \rightarrow B$; $A \rightarrow T$)



(measured with HLP46, $\vartheta_{oil} = 40 \pm 5 \text{ °C}$)



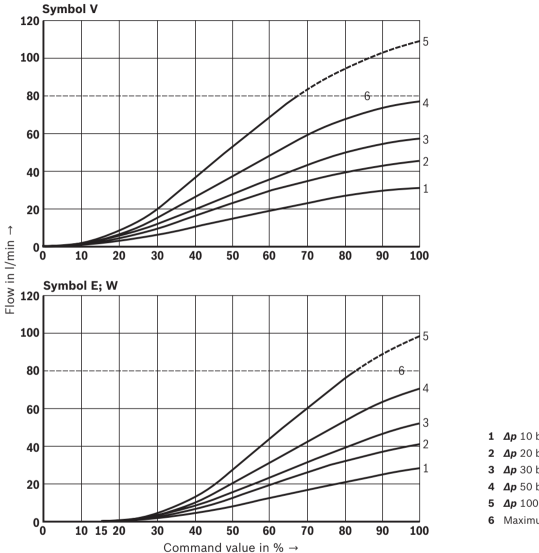
Rated flow 16 l/min ($P \rightarrow A$; $B \rightarrow T \text{ or } P \rightarrow B$; $A \rightarrow T$)



- **2** Δ*p* 20 bar constant
- **3** Δ*p* 30 bar constant
- **4 Δp** 50 bar constant
- **5** Δ*p* 100 bar constant

(measured with HLP46, **9_{oil}** = 40 ±5 °C)

Rated flow 32 I/min ($P \rightarrow A$; $B \rightarrow T \text{ or } P \rightarrow B$; $A \rightarrow T$)



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If Notes:

- ▶ Flow values in the maximum command value range (see tolerance field of the flow/signal function)
- $\blacktriangleright \Delta p = p_{\rm P} p_{\rm L} p_{\rm T}$ **∆p** valve pressure differential $p_{\rm P}$ inlet pressure \boldsymbol{p}_{L} load pressure

 - p_{T} return flow pressure

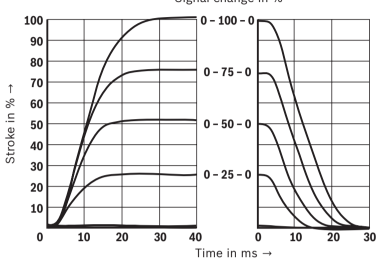
- **1** Δ*p* 10 bar constant
- 2 Δp 20 bar constant
- 3 Δp 30 bar constant
- **4** Δ*p* 50 bar constant
- **5** *Δp* 100 bar constant
- 6 Maximum flow (recommended)

(measured with HLP46, **9_{oil}** = 40 ±5 °C)

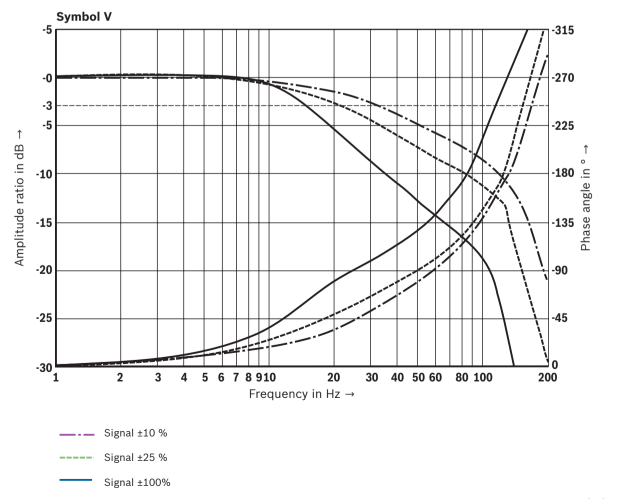
Transition function with stepped electric input signals (4/3 directional design)



Signal change in %



Frequency response characteristic curves

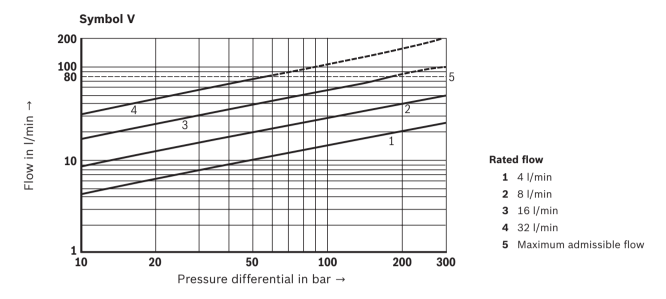


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Characteristic curves

(measured with HLP46, **9_{oil}** = 40 ±5 °C)

Flow / load function with maximum value opening (P \rightarrow A; B \rightarrow T or P \rightarrow B; A \rightarrow T)

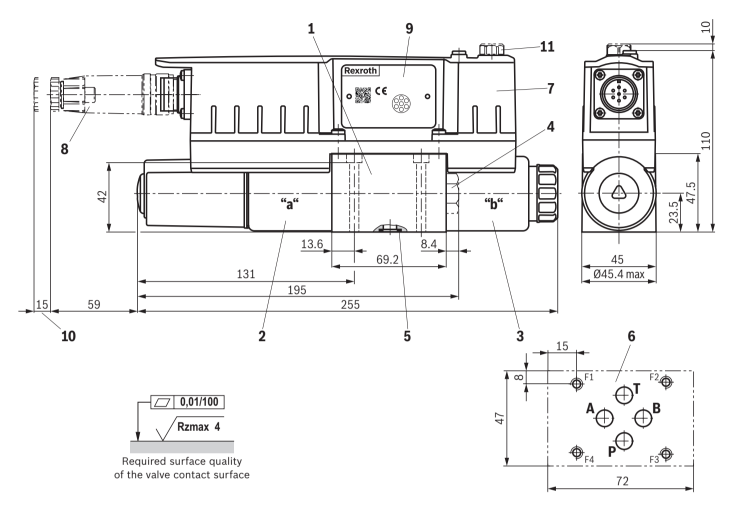


IF Notice:

If the valve is operated outside the specified power limits for more than 10 seconds, the solenoid current is reduced by a ramp in order to avoid overload.

Dimensions

(dimensions in mm)



- 1 Valve housing
- 2 Proportional solenoid "a" with inductive position transducer
- 3 Proportional solenoid "b"
- 4 Plug screw for valve with one solenoid (2 spool positions, version "EA" or "WA")
- 5 Identical seal rings for ports A, B, P, and T
- 6 Machined valve contact surface; porting pattern according to ISO 4401-03-02-0-05 Deviating from the standard: Ports P, A, B, T Ø8 mm
- 7 Integrated electronics (OBE)
- 8 Mating connector, separate order, see page 16 data sheet 08006
- 9 Name plate
- 10 Space required for removing the mating connector
- 11 Pressure compensation element in the OBE "-967"

IF Notes:

- The dimensions are nominal dimensions which are subject to tolerances.
- Mating connectors, separate order, see page 16 and data sheet 08006.

Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Valve mounting screws see page 16.

Dimensions

Valve mounting screws (separate order)

Nominal size	Quantity	Hexagon socket head cap screws	Material number		
6	4	ISO 4762 - M5 x 50 - 10.9-CM-Fe-ZnNi-5-Cn-T0-H-B	R913043758		
		Friction coefficient $\boldsymbol{\mu}_{\mathrm{total}}$ = 0.09 0.14; tightening torque $\boldsymbol{M}_{\mathrm{A}}$ = 7 Nm ±10 %			
	or				
	4	ISO 4762 - M5 x 50 - 10.9	Not included in the Rexroth		
		Tightening torque M _A = 8.9 Nm ±10 %	delivery range		
	or				
	4	ASME B18.3 - 1/4-20 UNC x 1 3/4" - ASTM-A574	Not included in the Rexroth		
		Tightening torque M _A = 15 Nm [11 ft-lbs] ±10 %	delivery range		

Notice:

The tightening torque of the hexagon socket head cap screws refers to the maximum operating pressure.

Subplates (separate order) with porting pattern according to ISO 4401-05-04-0-05 see data sheet 45100.

Accessories (separate order)

Valves with integrated electronics

Mating connectors 6-pole + PE	Design	Material	Material number	Data sheet
For the connection of valves with integrated	straight	Metal	R900223890	08006
electronics, round connector 6+PE, line	straight	Plastic	R900021267	08006
cross-section 0.5 1.5 mm ²	angled	Plastic	R900217845	-

Cable sets 6-pole + PE	Length in m	Material number	Data sheet
For the connection of valves with integrated	3.0	R901420483	08006
electronics, round connector 6+PE, straight	5.0	R901420491	08006
connector, shielded, potted-in mating connector, line cross-section 0.75 mm ²	10.0	R901420496	08006
	20.0	R901448068	-

Test and service devices

	Material number	Data sheet
Service case with test device for proportional servo valves with integrated electronics (OBE)	R901049737	29685

Control electronics

		Туре	Data sheet
Command value module	Analog	VT- SWMA-1-1X/	29902
		VT-SWMAK-1-1X/	29903
Command value card	Analog	VT-SWKA-1-1X/	30255
	Digital	VT-HACD -1-1X/	30143

Further information

Subplates	Data sheet 45100
Hydraulic fluids on mineral oil basis	Data sheet 90220
Environmentally compatible hydraulic fluids	Data sheet 90221
Flame-resistant, water-free hydraulic fluids	Data sheet 90222
Flame-resistant hydraulic fluids - containing water (HFAE, HFAS, HFB, HFC)	Data sheet 90223
Reliability characteristics according to EN ISO 13849	Data sheet 08012
Hexagon socket head cap screw, metric/UNC	Data sheet 08936
Installation, commissioning and maintenance of servo valves and high-response valves	Data sheet 07700
Installation, commissioning and maintenance of proportional valves	Data sheet 07800
Hydraulic valves for industrial applications	Data sheet 07600-B
Assembly, commissioning and maintenance of hydraulic systems	Data sheet 07900
Selection of filters	www.boschrexroth.com/filter
Information on available spare parts	www.boschrexroth.com/spc

Notes

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