

Proportional flow control valve

Type 2FRE

RE 29188 Edition: 2016-05

Replaces: 02.07



Features

- 2-way version
- Valve with pressure compensator for pressurecompensated flow control
- Actuation via proportional solenoid
- ► For subplate mounting
- Porting pattern according to ISO 4401-03-02-0-05
- ▶ With electrical position control for the metering orifice
- Axially movable position transducer coil, therefore an easy zero point calibration of the metering orifice is possible without having to interfere with the control electronics (electrical-hydraulic)
- Low manufacturing tolerance of the valve and electric amplifier VT-VRPA1-150-1X (analog) and amplifier module VT-MRPA1-150-1X (analog), optional
- Flow control in both directions by means of rectifier sandwich plate

- ► Size 6
- Component series 2X
- Maximum operating pressure 210 bar
- Maximum flow 25 l/min

Contents

Features	1
Ordering code	2,3
Symbols	3
Function, section	4,5
Technical data	6,7
Characteristic curves	8,9
Dimensions	10, 11
Electrical connections and assignment	11
Mating connectors	12
Further information	12

Ordering code: Proportional flow control valve

01	02	03		04		05	06	07	08	09
2FRE	6		-	2X	1		K4		V	*

01	Proportional flow control valve, 2-way version	2FRE
02	Size 6	6
03	With external closing of the pressure compensator (suppression of the start-up jump)	Α
	Without external closing of the pressure compensator	В
04	Component series 20 29 (20 29: unchanged installation and connection dimensions)	2X

Rated flow A \rightarrow B / flow characteristic

05	- Linear	
	Up to 1 l/min	1L
	Up to 2 l/min	2L
	Up to 8 l/min	8L
	- Progressive	
	Up to 3 l/min	3Q
	Up to 6 l/min	6Q
	Up to 10 l/min	10Q
	Up to 16 l/min	16Q
	Up to 25 l/min	25Q
	- Progressive with rapid traverse	
	Fine control range up to 2 l/min	2QE

Electrical connection

06	Individual connection	
	Without mating connector; connector DIN EN 175301-803-A (proportional solenoid) and GSA20 (position transducer)	K4 ¹⁾
07	With check valve	R
	Without check valve	М

Seal material

08	FKM seals	v					
	Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)						
09	Further details in the plain text						

 Mating connectors, separate order, see page 12 and data sheet 08006.

Notice: Preferred types and standard units are contained in the EPS (standard price list).

Ordering code: Rectifier sandwich plate

0	1	02		03		04	05		
Z	1 S	6	-	1X	/	V	*	Material no. R900489356	
01	Rect	ifier sa	andwi	ch pla	te			Z4S	
02	Size 6 6								
03	Component series 10 19 (10 19: unchanged installation and connection dimensions)								
Seal	nater	ial							
08	FKM	seals						V	
	Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)								
09	Furth	ner de	tails i	n the p	olain t	ext			

Notice:

Rectifier sandwich plate **impossible** with proportional flow control valve, version "A" (with external closing of the pressure compensator).

Symbols (① = component side, ② = plate side)

Proportional flow control valve (simplified, detailed)



Rectifier sandwich plate



Function, section

Proportional flow control valves of the 2FRE ... type comprise a 2-way function. They are capable of controlling a flow indicated by the electrical command value in a pressure- and temperature-compensated manner. The set-up basically consists of a housing (1), proportional solenoid with inductive position transducer (2), metering orifice (3), pressure compensator (4) as well as check valve (5), optional.

Proportional flow control valve, version "B...RV" (without external closing, with check valve)

The flow setting is determined by the indication (0 ... 100%) at the command value potentiometer. Via the amplifier as well as the proportional solenoid, the indicated command value has an effect on the adjustment of the metering orifice (3). The position of the metering orifice (3) is recorded by the inductive position transducer. Any existing variations from the command value are corrected by the position control.

The pressure compensator (4) keeps the pressure drop at the metering orifice (3) at a constant value at all times. Thus, the flow is load-compensated. The low temperature drift is the result of the favorable design of the metering orifice.

With a command value of 0%, the metering orifice is closed. In the event of a power failure or cable break at the inductive position transducer, the metering orifice closes.

From the command value 0%, a smooth start-up is possible. Via two ramps in the electric amplifier, the metering orifice can be opened and closed with delay. Via the check valve (5), a free return flow from B to A is possible.

With an additional rectifier sandwich plate of the Z4S 6 type under the proportional flow control valve, the supply and return flow from the actuator can be regulated.







Function, section

Proportional flow control valve, version "A...MV" (with external closing, without check valve)

In principle, the function of this valve corresponds to the function of version "B...RV".

For the start-up jump suppression with open metering orifice (3) (command value > 0%), 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 abandoned. Via the external port P (6), the pressure in P upstream to the directional valve (8) has an impact on the pressure compensator (4) and keeps the latter 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 into the control position and the start-up jump is thus prevented.



Type 2FRE 6 A-2X/.K4MV

Technical data

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

general			
Weight	 Proportional flow control valve 	kg	1.8
	 Rectifier sandwich plate 	kg	0.9
Installation pos	ition		Any
Storage temperature range °			-20 +80
Ambient temperature range °C			-20 +50

hydraulic – Proport	ional flow co	ontrol valve 1)										
Maximum operating p	oressure	► Port A	bar	210								
Version				1L	2L	8L	3Q	6Q	10Q	16Q	25Q	2QE
Maximum flow volum	е		l/min	1	2	8	3	6	10	16	25	25
Minimum flow		▶ 100 bar	cm³/min	25	25	50	15	25	50	70	100	15
		▶ 210 bar	cm³/min	25	25	50	25	25	50	70	100	25
Maximum leakage flo	w,	► 50 bar	cm³/min	4	4	6	4	4	6	7	10	4
$\Delta \mathbf{p}_{A \rightarrow B}$ with a comm	and value	▶ 100 bar	cm³/min	5	5	8	5	5	8	10	15	5
of 0% ²⁾		▶ 210 bar	cm³/min	7	7	12	7	7	12	15	22	7
Minimum pressure di	fferential		bar	6 1	.0							
Pressure differential	with free ret	urn flow $B \rightarrow A$		See c	haracte	eristic c	urve, pa	ge 9				
Pressure/flow-depend	dence of inp	ut/output pressure		See c	haracte	eristic c	urve, pa	ge 9				
Temperature depende Temperature drift, hy	ence draulic and e	electric		See characteristic curve, page 9								
Hydraulic fluid				See table, page 7								
Maximum admissible deg Cleanliness class accord	gree of contam ing to ISO 440	ination of the hydraulic 6 (c)	fluid	Class 20/18/15 ³⁾								
Hydraulic fluid tempe	erature range		°C	-20 +80								
Viscosity range			mm²/s	15 380								
Hysteresis			%	< ±1 of q _{Vmax}								
Repetition accuracy			%	< 1 of q _{Vmax}								
Manufacturing tolerance	cturing Valve, type 2FRE 6				 ≤ ±3% with command value 33% ≤ ±5% with command value 100% 							
	Amplifie	er VT-VRPA1-150 (ana	llog)	The amplifier is to be adapted to the valve 4)								
	Amplifie	er module VT-MRPA1	150 (analog)	The amplifier is to be adapted to the valve 4)								
Hydraulic – Rectifie	r sandwich	plate		1								
Maximum operating p	oressure		bar	210								
Cracking pressure			bar	0.7								
Rated flow			25									

 $^{1)}\,$ Measured with HLP46 and with $\vartheta_{\rm oil}$ = 40°C ±5°C

 $^{2)}\,$ Measured with ν = 41 mm²/s and ϑ = 50°C

³⁾ The cleanliness classes stated for the components need to be maintained in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

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

⁴⁾ Due to tolerances of the oscillator frequency (supply of the position transducer), amplifiers comprise manufacturing tolerances.

In new systems or when replacing the amplifier, an adaptation of the amplifier setting may be necessary.

Technical data

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

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils		HL, HLP	FKM	DIN 51524	90220
Flame-resistant	► Water-free	HFDU (glycol base)	FKM	ISO 12922	90222

Important notices on hydraulic fluids:

► For more 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 solenoid surface temperature.

electrical – Proportional solenoid								
Voltage type			Direct voltage					
Coil resistance	Cold value at 20°C	Ω	5.4					
	Maximum hot value	Ω	8.2					
Duty cycle		%	100					
Maximum current	per solenoid	А	1.5					
Electrical connecti	on		Connector according	to DIN EN 175301-803-	-A ⁵⁾			
Protection class ac	ccording to EN 60529 ⁶⁾		IP 65 with mating connector mounted and locked					
electrical – Induct	ive position transducer							
Coil resistance (to	tal resistance of the coils between PIN) at 20°C		1 and 2	2 and earthing	Earthing and 1			
(see page 11)			31.5	45.5	31.5			
Electrical connecti	on		Connector GSA20 ⁵⁾					
Protection class ac	ccording to EN 60529 ⁶⁾		IP 65 with mating connector mounted and locked					
Inductivity		mН	68					
Oscillator frequence	су	kHz	2.5					
Electrical position	measurement system	Differential throttle						
Nominal stroke		mm	3.5					

Control electronics (separate order)						
Related amplifier in euro-card format	Type VT-VRPA1-150-1X (analog) according to data sheet 30118					
Related amplifier module	Type VT-MRPA1-150-1X (analog) according to data sheet 30221					

⁵⁾ Mating connector, separate order, see page 12.

⁶⁾ Due to the arising surface temperatures of the solenoid coils, the standards ISO 13732-1 and ISO 4413 are to be observed.

Characteristic curves

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

Dependency of the flow from the command value voltage



Transition function with stepped command value modification; $p_{nom} = 100$ bar; version "25Q"



Frequency response characteristic curves; *p*nom = 100 bar; version "25Q"



Command value amplitude 45 ... 55% (50% ±5%)

Command value amplitude 0 ... 100% (50% ±50%)

16Q

100

6Q

30

175

210

∕8L

140

Characteristic curves

(measured with HLP46, $9_{oil} = 40 \pm 5^{\circ}C$)

Proportional flow control valve





Rectifier sandwich plate







Dimensions: Proportional flow control valve (dimensions in mm)



Notice: The dimensions are nominal dimensions which are subject to tolerances. For item explanations, valve mounting screws and subplates, see page 11.

Dimensions: Rectifier sandwich plate (dimensions in mm)







Required surface quality of the valve contact surface

- 1 Valve housing
- 2 Proportional solenoid with inductive position transducer
- **3.1** Mating connector for proportional solenoid, separate order, see page 12
- **3.2** Mating connector for position transducer, separate order, see page 12
- 4 Space required for removing the mating connector
- 5 Name plate
- 6.1 Same seal rings for ports A, B, P and blind counterbore
- 6.2 Same seal rings for ports A2 and B2
- 7 Port A
- 8 Port B
- 9 Blind counterbore Ø12.6 mm
- **10** Machined valve contact surface, porting pattern according to ISO 4401-03-02-0-05
- 11 Rectifier sandwich plate
- 12 Subplate
- **13** Valve contact surface for proportional flow control valve, type 2FRE 6...

Subplates (separate order) with porting pattern according to ISO 4401-03-02-0-05, see data sheet 45100.

Electrical connections and assignment

Connection at the connector



Valve mounting screws (separate order) The following valve mounting screws are recommended:

- Proportional flow control valve
 - 4 hexagon socket head cap screws
 ISO 4762 M5 x 30 10.9-flZn240h-L (friction coefficient 0.09 ... 0.14 according to VDA 235-101) tightening torque *M*_A = 7 Nm ±10%, material no. **R913048086**
 - 4 hexagon socket head cap screws ISO 4762 M5 x 30 10.9 (friction coefficient 0.08 ... 0.16 according to VDI 2230 - black) tightening torque *M*_A = 8.1 Nm ±10%, material no. 2910150205
- Rectifier sandwich plate
 - 4 tie rods M5 x 70 material no. **R901318602**
 - 4 hexagon nuts ISO 4032 M5 10-CM-FE-ZN-5-AN-T0-H-B (friction coefficient 0.08 ... 0.16 according to VDI 2230 - black) tightening torque *M*_A = 8.1 Nm ±10%, material no. **R913016628**

Notices:

- Rectifier sandwich plate impossible with proportional flow control valve, version "A" (with external closing of the pressure compensator).
- The dimensions are nominal dimensions which are subject to tolerances.

Connection at mating connector



Mating connectors (separate order)

Mating connector according to DIN EN 175301-803-A, material no. **R901017011** (plastic version), see data sheet 08006



Mating connector GM209N (Pg 9), material no. **R900013674** (plastic version)



Further information

- Analog amplifiers
- ► Valve amplifier for proportional valves with electrical position feedback
- Subplates
- ► Hydraulic fluids on mineral oil basis
- ► Flame-resistant, water-free hydraulic fluids
- Hydraulic valves for industrial applications
- Selection of the filters
- Information on available spare parts

Data sheet 30118 Data sheet 30221 Data sheet 45100 Data sheet 90220 Data sheet 90222 Operating instructions 07600-B www.boschrexroth.com/filter www.boschrexroth.com/spc

Bosch Rexroth AG Hydraulics Zum Eisengießer 1 97816 Lohr am Main, Germany Phone +49 (0) 93 52/18-0 documentation@boschrexroth.de www.boschrexroth.de © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth AG. It may not be reproduced or given to third parties without its consent.

The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.