

Proportional directional cartridge valve, pilotoperated, with integrated electronics (OBE) or external control electronics

Type 2WFC and 2WFCE

RE 29403 Edition: 2018-09 Replaces: 2017-01



Features

- 2/2-way version
- Cartridge valve
- Robust
 - Pressure resistance up to 420 bar
 - High vibration resistance (acc. to DIN EN60068-2)
 - Ambient temperature up to +60 °C
- Precise
 - High response sensitivity and little hysteresis
- Reliable
 - High-quality and proven design
- Normalized
 - Installation dimensions according to ISO 7368
 - Connectors/interfaces
- Flexible
 - In connection with a pressure compensator pressurecompensated flow control possible
- Safe
 - Fail-safe position of the main stage in case of power failure, cable break or disconnected enable

- ▶ Size 16 ... 50
- Component series 1X
- Maximum operating pressure 420 bar
- ► Maximum flow 1500 l/min (∆p = 5 bar)
- ► CE according to EMC Directive 2014/30/EU

CE

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Ordering code

01	02	03	04	05	06	07		80		09		10	11	12	13
2	WFC			S		L	-	1X	1		/				*

01		2
01	2 main ports	2
02	Pilot-operated proportional directional valve (cartridge valve)	WFC
03	With external control electronics	no code
	With integrated electronics (OBE)	E
04	Size 16	16
	Size 25	25
	Size 32	32
	Size 40	40
	Size 50	50
05	Seat control spool	S

Rated flow at 5 bar pressure differential

06	- Size 16	
	125 l/min ¹⁾	125
	160 l/min ²⁾	160
	- Size 25	
	220 l/min ¹⁾	220
	330 l/min ²⁾	330
	- Size 32	
	320 l/min ¹⁾	320
	650 l/min ²⁾	650
	- Size 40	
	500 l/min ¹⁾	500
	940 l/min ²⁾	940
	- Size 50	
	1000 l/min ¹⁾	1000
	1500 l/min ²⁾	1500

Flow characteristic

07	Linear	L
08	Component series 10 19 (10 19: unchanged installation and connection dimensions)	1X

Seal material

(90	NBR seals	м
		FKM seals	V
		Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)	

Electrical connection (version "With external control electronics")

10	Connector 3-pole (2 + PE) according to DIN EN 175301-803	K4 ^{3; 4)}
11	Without supply voltage (version "With external control electronics")	no code
	Supply voltage 24 V (With integrated electronics (OBE) "E")	24

Ordering code

2	WEC			C			_	11	1		1				*
01	02	03	04	05	06	07		08		09		10	11	12	13

Electrical interface (With integrated electronics (OBE) "E")

12	0 10 V DC (connector 6+PE)	A1 ³⁾
	0 10 V DC (connector 11+PE)	B1 ³⁾
	4 20 mA (connector 11+PE)	G1 ³⁾
13	Further details in the plain text	*

- ¹⁾ Control spool Linear (standard)
- ²⁾ Control spool Linear-Progressive
- ³⁾ Mating connectors, separate order, see page24 and data sheet 08006.
- ⁴⁾ External control electronics, see page 24.

Symbols

With external control electronics "2WFC"	With integrated electronics (OBE) "2WFCE"

IF Notes:

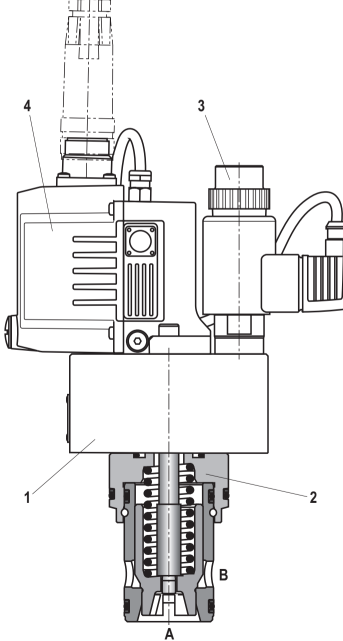
- Representation according to DIN ISO 1219-1.
- Direction of flow
 - A \rightarrow B (X connected to A)
 - B \rightarrow A (X connected to B)

Function, section

Set-up

The pilot-operated proportional directional cartridge valve type 2WFC(E) basically consists of:

- ► Cover (1)
- Main stage (2)
- ▶ Pilot control valve with proportional solenoid (3)
- Integrated electronics with position transducer and analog interface (4) or external control electronics as module amplifier



The electronics (integrated or external) compare the specified command value to the position actual value of the control spool of the main stage (2). In case of control deviations, the solenoid of the pilot control valve (3) is activated. In this way, the control spool is adjusted. Depending on the control deviation, the control chamber of the main stage (2) is either pressurized with pilot oil (the main stage closes) or unloaded (the main stage opens). Stroke and orifice cross-section are controlled proportionally to the command value until the control deviation is remedied.

For proper function, the following has to be observed:

- Direction of flow $A \rightarrow B$ (X connected to A)
- Direction of flow $B \rightarrow A$ (X connected to B)
- Port Y depressurized to the tank

Failure of supply voltage

If the minimum supply voltage fails or is fallen below, the enable is disconnected (only interfaces B1 and G1) and in case of a cable break of the solenoid conductor, the electronics will de-energize the solenoid of the pilot control valve (3). The control spool of the main stage (2) moves securely to its seat using the pressure available at port X and the force of the main stage spring and blocks the flow between A and B.

Flow control function

In connection with a pressure compensator, the pilotoperated proportional directional cartridge valve can be used for the pressure-compensated control of a flow.

Type 2WFCE ...

Technical data

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

general								
Size			NG	16	25	32	40	50
Weight	► Type	2WFC	kg	3.3	4.4	5.6	7.7	10.3
	► Type	2WFCE	kg	3.5	4.6	5.8	7.9	10.5
Installation position				any				
Ambient temperature i	range		°C	-30 +60 (-20 +60 (
Maximum storage time	9		Years	1 (if the stor instructions	0	ns are observ	ed; refer to th	e operating
Vibration resistance	► Sine t	test according to DIN EN 60068	-2-6	10 2000 H	Hz / maximum	of 10 g / 10	cycles / 3 axe	S
	► Noise	e test according to DIN EN 6006	8-2-64	20 2000 H	Hz / 10 g _{RMS} /	30 g peak / 3	0 min. / 3 axe	es
	► Trans	port shock according to DIN EN 6	60068-2-27	15 g / 11 ms	s / 3 axes			
Maximum relative hum	nidity (no	condensation)	%	95				
Maximum surface tem	perature	(solenoid coil)	°C	150				
MTTF _d value according	g to EN IS	O 13849	Years	75 (for furth	ner details see	e data sheet 0	8012)	
hydraulic								
Maximum operating pr	ressure	▶ Port A, B	bar	420				
Minimum operating pr	essure	▶ Port A (A \rightarrow B) ¹⁾	bar	12				
		▶ Port B (B → A) ¹⁾	bar	20				
Maximum pilot pressu	re	► Port X	bar	420				
Maximum return flow	pressure	► Port Y 1)	bar	100	-		-	
Rated flow		► Linear	l/min	125	220	320	500	1000
(Δp = 5 bar ²⁾)		► Linear-Progressive	l/min	160	330	650	940	1500
Maximum pilot flow ³⁾			l/min	3	5	7	9	9
Leakage flow		▶ Pilot control valve (at 100 bar)	cm³/min	< 150	< 200	< 200	< 400	< 400
		► Main stage				1	J	1
		 Interface A1 (0 V) ^{5; 6)} 	cm ³ /min	$n \mid A \rightarrow B$ and $B \rightarrow A$ blocked in a leakage-free manner (valve in seat positio				
		– Interface B1 (0 V)	cm ³ /min				rves on page	
		- Interface G1 (4 mA)	cm ³ /min				rves on page	
		- Interface B1, G1 ^{4; 5; 6)}	cm ³ /min	$A \rightarrow B and B -$	A blocked in a	leakage-free m	anner (valve in	seat position)
Pilot volume		► Main stage ²⁾	 cm ³	1	2.7	6.4	12.6	24.5
Direction of flow		 Pilot oil supply internal ¹⁾ 				1		l
		$- A \rightarrow B$		A connected	to X			
		$- B \rightarrow A$		B connected	to X			
		Pilot oil supply external 1)						
		$- A \rightarrow B$		Pressure in >	K ≥ pressure i	n A		
		$- B \rightarrow A$		1	K≥pressure i			
Hydraulic fluid				see table pa				
Viscosity range		Recommended	mm²/s	20 100			-	
		Maximum admissible	mm²/s	15 380				
Hydraulic fluid temper	ature ran	ge (flown-through)	°C	-20 +60				
	degree of	contamination of the hydraulic		Class 18/16,	/13 7)			
	port Y; v	alues correspond to Y depressu	irized 5)	Pilot oil supp pilot control control valve	valve to Y (se		ge flow A → X ata leakage fl	
$\boldsymbol{q}_{x} = \boldsymbol{q}_{Vnom} \times \sqrt{\frac{\boldsymbol{\Delta}\boldsymbol{p}_{x}}{5}}$			6)	Pilot oil supp control valve 30 cm³/min	ply external: L is avoided; a is, however, p	i minimum lea oossible	from A or B vi akage flow X -	→ B up to
 Stepped input signa 100 bar) Bin 2: 0.1/ (roloase n 		osition at 100%, pilot pressure	7)		n hydraulic sy	stems. Effect	e component ive filtration p e life cycle of	orevents

⁴⁾ Pin 3: 0 V (release not set, see page 8)

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

Technical data

(For applications outside these parameters, 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	ISO 15380	
		HEES	FKM	150 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, Fuchs Renosafe 500, Petrofer Ultra Safe 620, Houghton Houghto 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: wlf components with galvanic zinc coating or parts containing zinc are used, small amounts of dissolved zinc may get into the hydraulic system and cause accelerated aging of the flame-resistant hydraulic fluid. Zinc soap may form as a chemical reaction product, which may clog filters, nozzles or solenoid valves - particularly in connection with local heat input.

► Flame-resistant – containing water:

 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	%	< 0.2
Range of inversion	%	< 0.1
Response sensitivity	%	< 0.1
Manufacturing tolerance $oldsymbol{q}_{Vmax}$ (control spool Linear)	%	≤ 10
Temperature drift	%/40 K	< 1
Zero compensation		ex plant ±1%

electrical, integrated ele	ctronics (OBE)		
Relative duty cycle		%	100 (continuous operation)
Protection class accordin	g to EN 60529		IP 65 with mating connector mounted and locked
Supply voltage	 Nominal voltage 	VDC	24
	Lower limit value	VDC	18
	 Upper limit value 	VDC	36
	 Maximum admissible residual ripple 	Vpp	2.5 (Comply with absolute supply voltage limit value)
Current consumption	► Maximum	А	2
	Impulse current	А	3
Maximum power consum	ption	W	50
Functional ground and sc	reening		see connector pin assignment (CE-compliant installation) page 9
Required fuse protection,	, external	А	2.5 time-lag
Adjustment			calibrated in the plant, see characteristic curves page 10 19
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

Integrated electronics (OBE)

Function

1. Switch-on procedure/Fault behavior

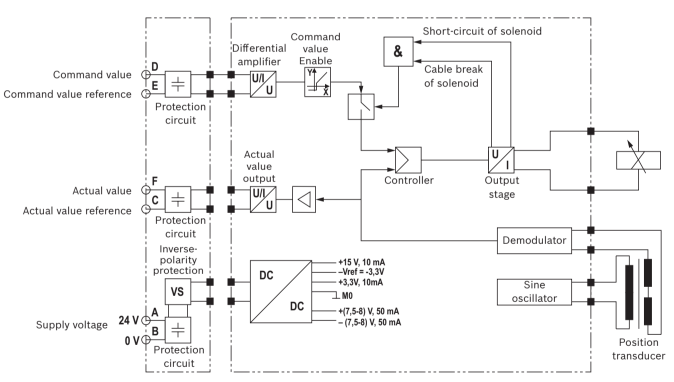
After applying the supply voltage of 24 V, the electronics are ready for operation provided that the following conditions are met:

- Supply voltage U_B > 18 V DC
- Connection to solenoid not interrupted
- Command value line not interrupted and command value > 2.7 mA (interface "G1" only)

If one of the conditions is not met, the controllers and the output stage will be blocked and the ready for operation signal to pin 11 (interface "B1" and "G1" only) will be set to 0 V.

2. Actual value output signals

- Electrical interfaces "A1" (pin F) and "B1" (pin 6)
 - "A1": 0.35 V ... +10 V corresponds to 0% ... 100%
 valve opening; control spool in seat position if actual value < -2.5 V
 - "B1": 0 V ... +10 V corresponds to 0% ... 100% valve opening; control spool in seat position if actual value < -1.5 V
- ► Electrical interface "G1" (pin 6)
 - 4 mA ... 20 mA corresponds to 0% ... 100% valve opening; control spool in seat position if actual value < 2.7 mA

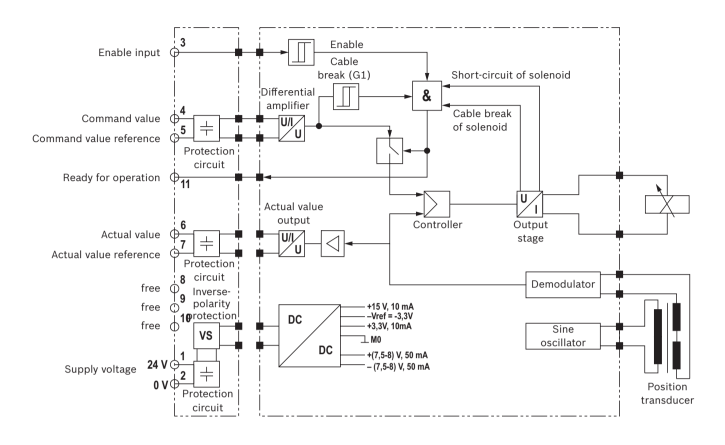


Block diagram/controller function block: Version 6 + PE

Notes:

- Electrical interface "A1"
 - in opening direction: Valve active if command value $\ge 0.5 \text{ V}$
 - in closing direction: Valve deactivated if command value ≤ 0.3 V ("on seat")
- ▶ Electrical interfaces "B1" and "G1"
- in opening direction: Valve active if enable pin 3 is set, command value > -1 V ("B1") or > 2 mA ("G1")
- in closing direction: Valve deactivated if enable pin 3 is not set, command value < -1 V ("B1") or < 2 mA ("G1") ("on seat")

Command value	"B1" and "G1"	"A1"
Without enable	Ý	_
0 V	⊥ ⊤	Ý
>0 V 0,35 V		
>0,35 V <0,5 V		⊥ т
>0,5 V)(



Block diagram/controller function block: Version 11 + PE

Notes:

- ► Electrical interface "A1"
 - in opening direction: Valve active if command value ≥ 0.5 V
 - in closing direction: Valve deactivated if command value \leq 0.3 V ("on seat")
- ▶ Electrical interfaces "B1" and "G1"
 - in opening direction: Valve active if enable pin 3 is set, command value > -1 V ("B1") or > 2 mA ("G1")
 - in closing direction: Valve deactivated if enable pin 3 is not set, command value < -1 V ("B1") or < 2 mA ("G1") ("on seat")

Command value	"1" and "G1"	"A1"
Without enable	Ý	-
0 V	⊥ ⊤	4
>0 V 0,35 V		
>0,35 V <0,5 V		⊥ т
>0,5 V)(

Electrical connections and assignment

F	Pin	Core marking 1)		Interface assignment	
6 + PE	11 + PE		"A1" (6 + PE)	"B1" (11 + PE)	"G1"(11 + PE)
А	1	1		Supply voltage 24 VDC	
В	2	2		GND	
С	3	3	Reference potential actual value	Enable input 24 VDC	(high ≥ 12 V; low ≤5 V)
D	4	4	Command va	lue 0 10 V	Command value 420 mA
Е	5	5	R	eference potential command valu	le
F	6	6	Actual valu	e 0 10 V	Actual value 4 20 mA
	7	7		Reference poter	ntial actual value
	8	8	_		
	9	9	-		
	10	10	-		
	11	11	-		free operation (supply voltage cuit signal), maximum 50 mA
PE	PE	green-yellow	Functional gr	ound (directly connected to the v	alve housing)
					10 6 11 7 PE 8

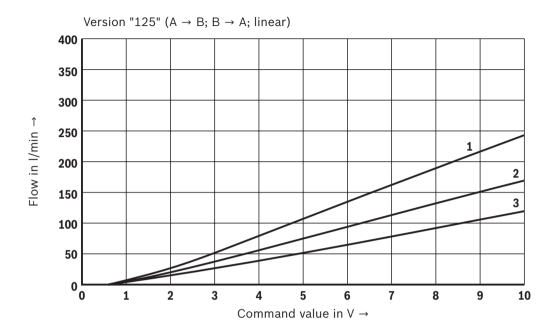
Connector pin assignment

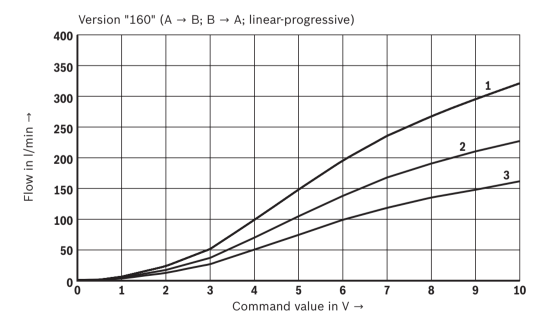
¹⁾ Core marking of the connection lines for mating connector with cable set, see accessories, page 24.

Characteristic curves: Size 16

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

Flow/signal function

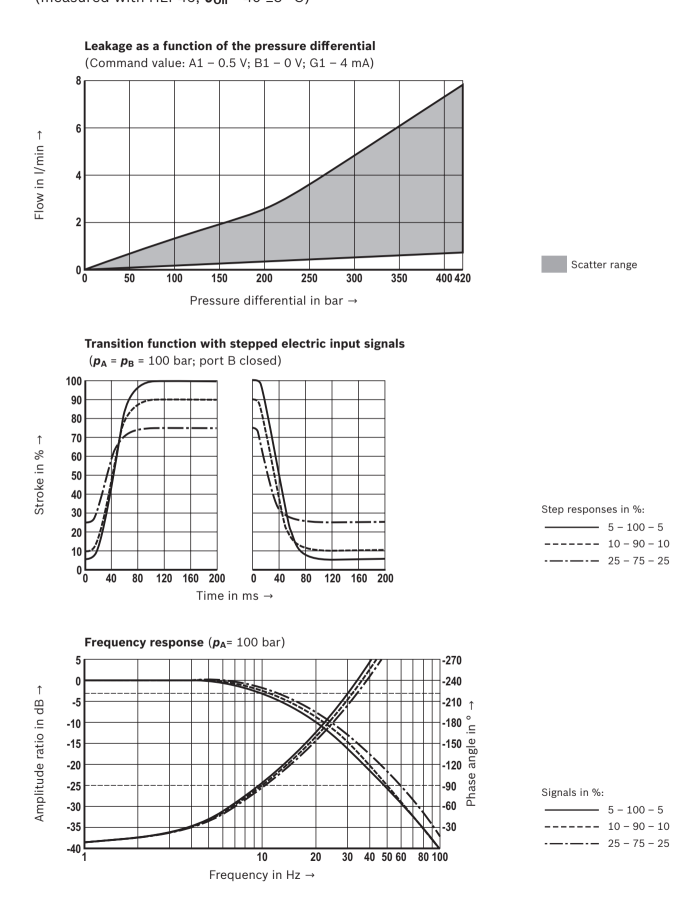




- 1 Pressure differential 20 bar
- 2 Pressure differential 10 bar
- **3** Pressure differential 5 bar

Bosch Rexroth AG, RE 29403, edition: 2018-09

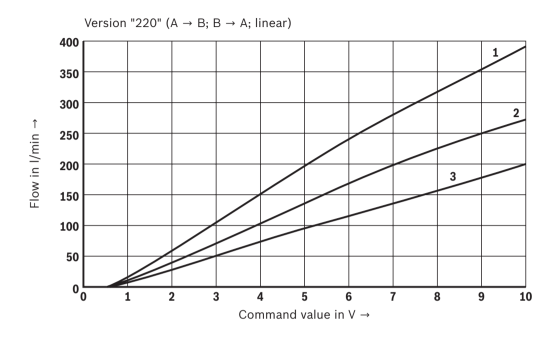
Characteristic curves: Size 16 (measured with HLP46, **9**_{oil} = 40 ±5 °C)

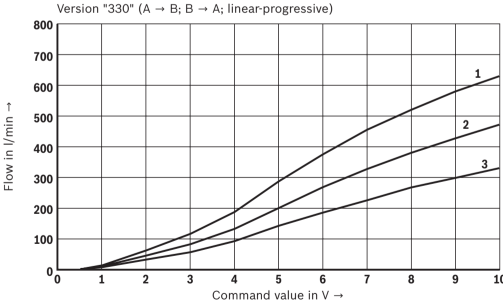


Characteristic curves: Size 25

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

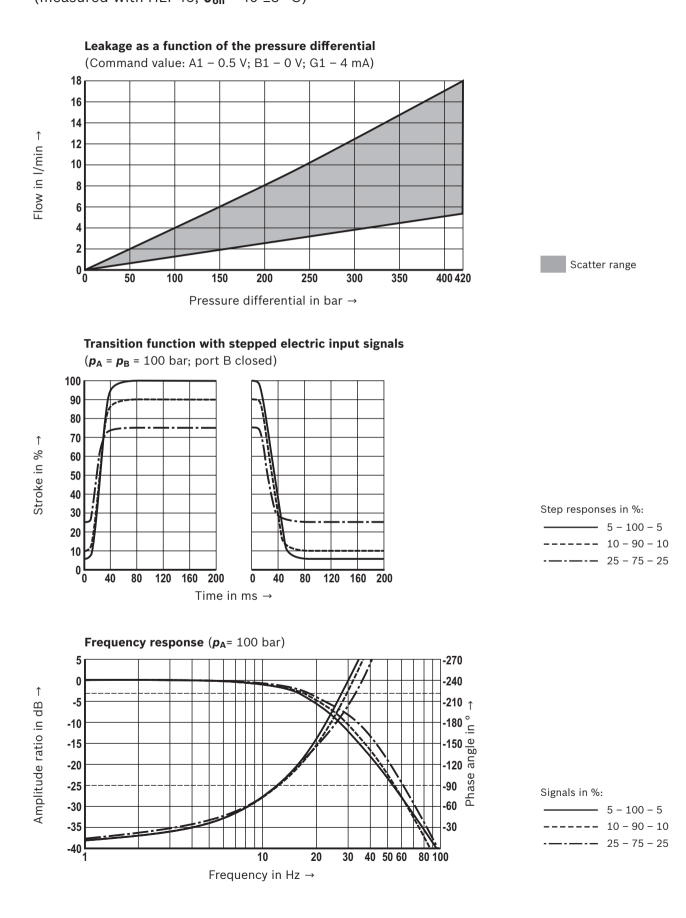
Flow/signal function





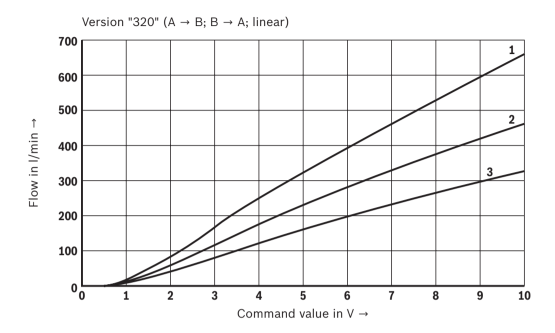
- 1 Pressure differential 20 bar
- 2 Pressure differential 10 bar
- **3** Pressure differential 5 bar
- **3** Pressure d **3 10**

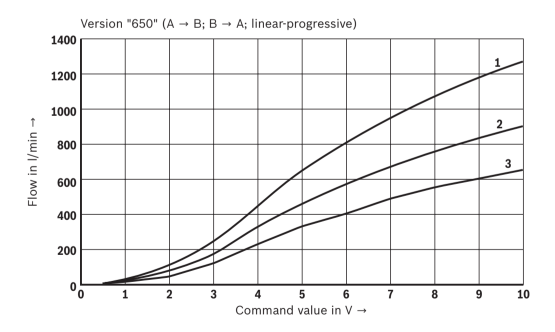
Characteristic curves: Size 25 (measured with HLP46, **9**_{oil} = 40 ±5 °C)



Characteristic curves: Size 32 (measured with HLP46, **9**_{oil} = 40 ±5 °C)

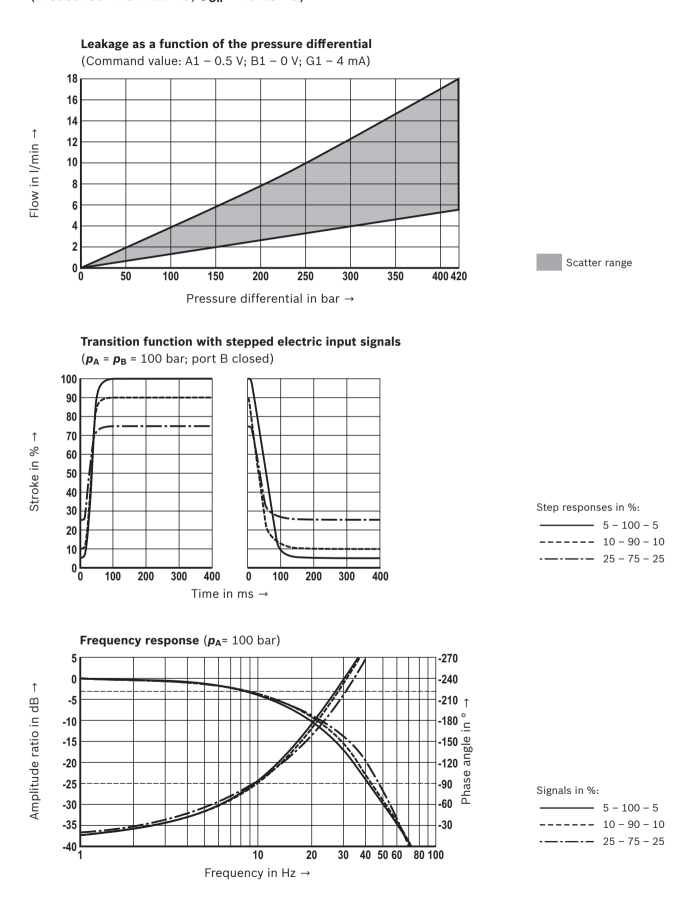
Flow/signal function





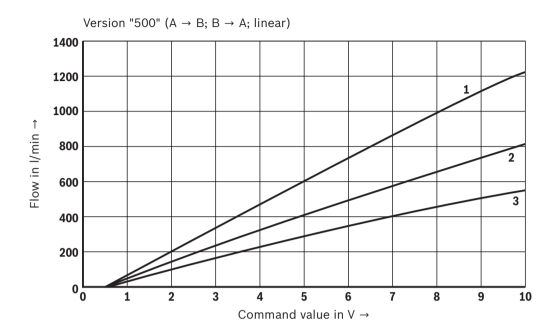
- 1 Pressure differential 20 bar
- 2 Pressure differential 10 bar
- **3** Pressure differential 5 bar

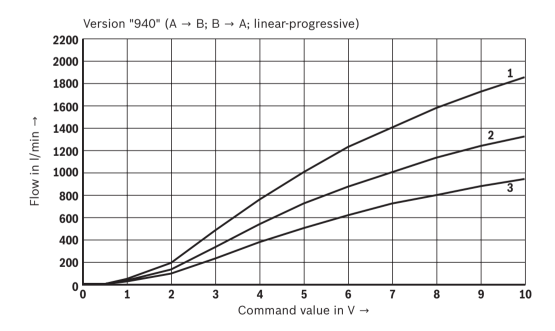
Characteristic curves: Size 32 (measured with HLP46, **9**_{0il} = 40 ±5 °C)



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

Flow/signal function

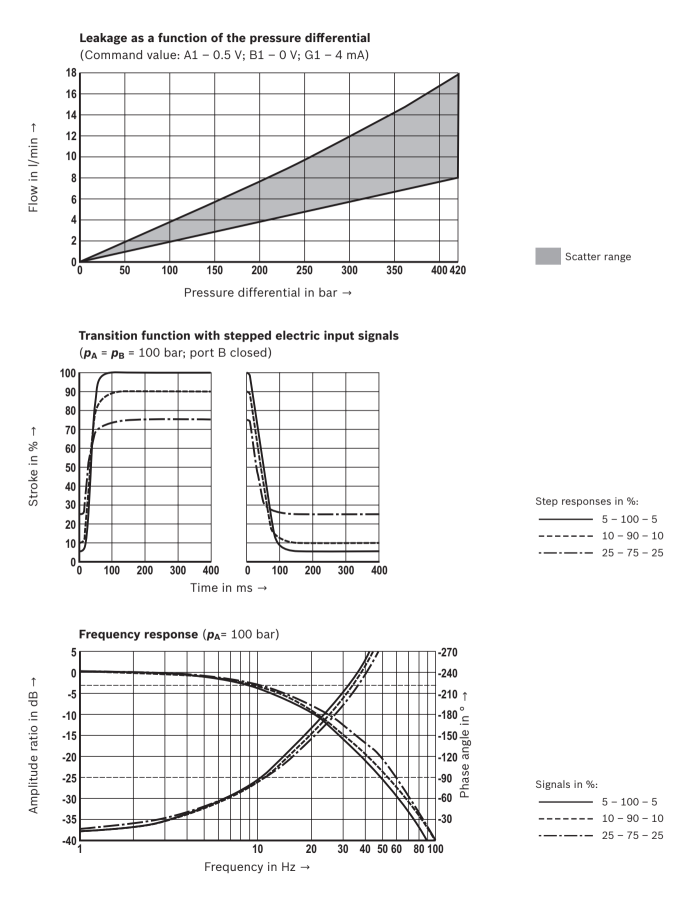




- 1 Pressure differential 20 bar
- 2 Pressure differential 10 bar
- **3** Pressure differential 5 bar

Characteristic curves: Size 40

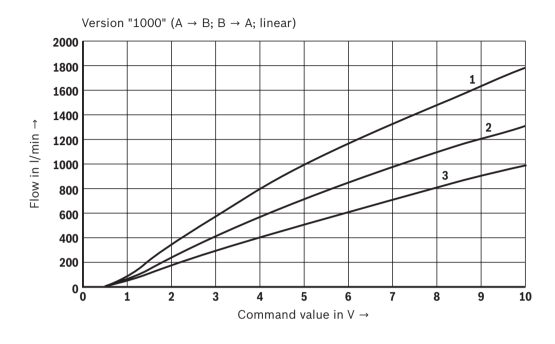
(measured with HLP46, 9_{oil} = 40 ±5 °C)

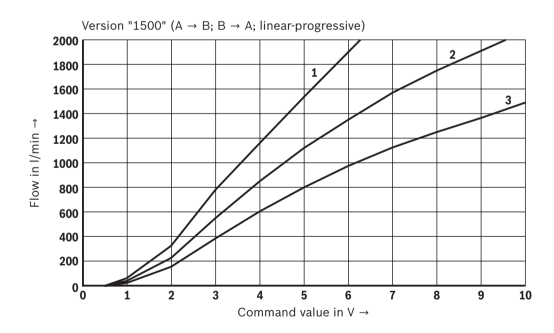


RE 29403, edition: 2018-09, Bosch Rexroth AG

Characteristic curves: Size 50 (measured with HLP46, **9**_{oil} = 40 ±5 °C)

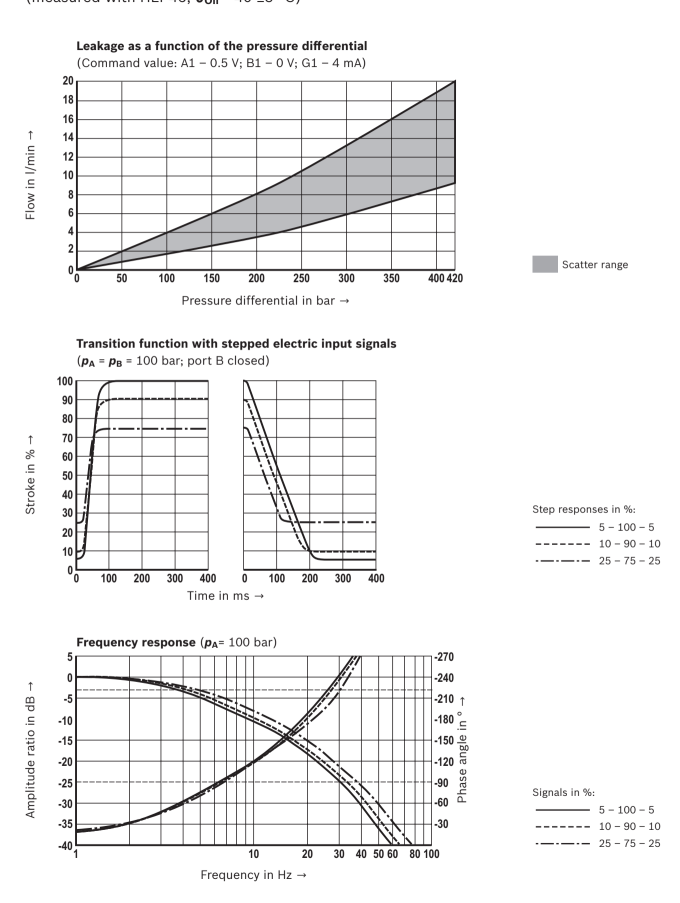
Flow/signal function



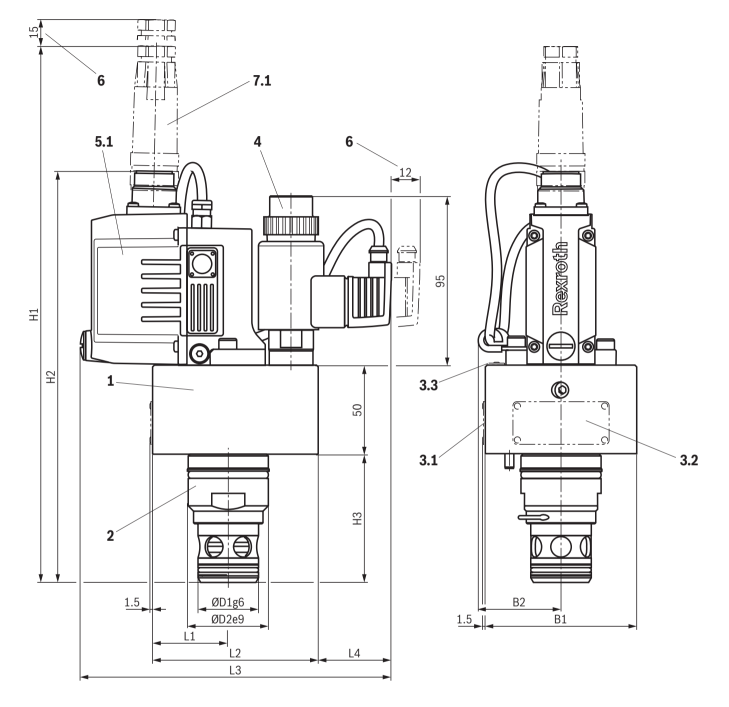


- 1 Pressure differential 20 bar
- 2 Pressure differential 10 bar
- **3** Pressure differential 5 bar

Characteristic curves: Size 50 (measured with HLP46, **9**_{0il} = 40 ±5 °C)



Dimensions: With integrated electronics (OBE) "E" (dimensions in mm)



NG	B1	B2	H1	H2	H3	L1	L2	L3	L4	ØD1	ØD2
16	65	47	286	215	56	32.5	83	175	42	24	32
25	85	47	302	231	72	42.5	93	175	42	34	45
32	100	-	315	244	85	50	100	175	42	45	60
40	125	-	335	264	105	62.5	125	190	45	55	75
50	140	-	352	281	122	70	140	190	38	68	90

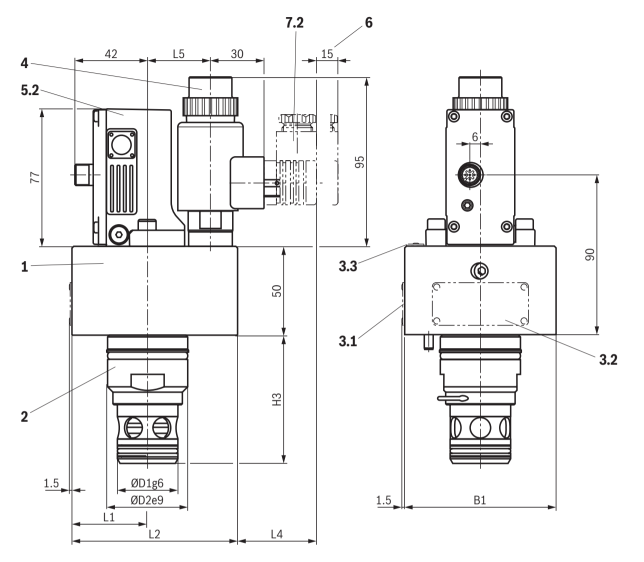
Notice:

The dimensions are nominal dimensions which are subject to tolerances.

Item explanations and valve mounting screws see page 23.

Dimensions: With external control electronics

(dimensions in mm)



NG	B1	H3	L1	L2	L4	L5	ØD1	ØD2
16	65	56	32.5	83	42	36	24	32
25	85	72	42.5	93	42	36	34	45
32	100	85	50	100	42	36	45	60
40	125	105	62.5	125	45	42	55	75
50	140	122	70	140	38	46.5	68	90

Notice:

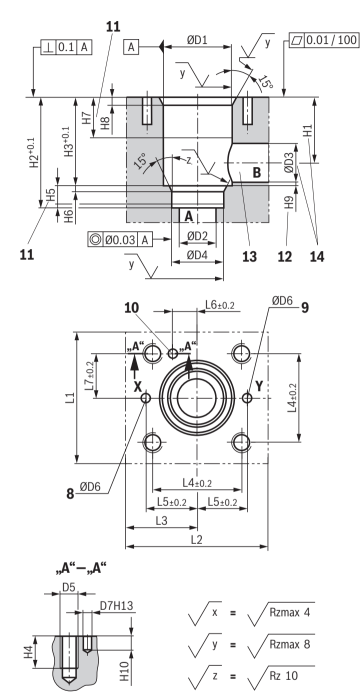
The dimensions are nominal dimensions which are subject to tolerances.

Item explanations and valve mounting screws

see page 23.

Installation bore

(dimensions in mm)



¹⁾ Bore center at ØD3 max.

²⁾ Control dimension

Installation dimensions according to DIN ISO 7368							
NG	16	25	32	40	50		
ØD1H7	32	45	60	75	90		
ØD2	16	25	32	40	50		
ØD3	16	25	32	40	50		
max. ØD3	25	32	40	50	63		
ØD4H7	25	34	45	55	68		
D5	M8	M12	M16	M20	M20		
max. ØD6	4	6	8	8	10		
ØD7H13	4	6	6	6	8		
H1	34	44	52	64	72		
H1 ¹⁾	29.5	40.5	48	59	65.5		
H2	56	72	85	105	122		
H3	43	58	70	87	100		
H4	20	25	35	45	45		
min. H5	11	12	13	15	17		
H6	2	2.5	2.5	3	3		
min. H7	20	30	30	30	35		
H8	2	2.5	2.5	3	4		
min. H9 ²⁾	0.5	1	1.5	2.5	2.5		
min. H10	8	8	8	8	8		
L1	65	85	100	125	140		
L2	83	93	100	125	140		
L3	32.5	42.5	50	62.5	70		
L4	46	58	70	85	100		
L5	25	33	41	50	58		
L6	10.5	16	17	23	30		
L7	23	29	35	42.5	50		

NG	Installation dimensions according to DIN ISO 7368
16	ISO 7368-BA-06-2-A
25	ISO 7368-BB-08-2-A
32	ISO 7368-BC-09-2-A
40	ISO 7368-BD-10-2-A
50	ISO 7368-BE-11-2-A

Tolerances according to: General tolerances ISO 2768-mK

Item explanations and valve mounting screws see page 23.

Installation dimensions according to DIN ISO 7368

Dimensions

- 1 Cover
- 2 Main stage
- 3.1 Name plate NG16
- 3.2 Name plate NG25 ... 40
- 3.3 Name plate NG50
- 4 Pilot control valve with proportional solenoid
- **5.1** Integrated electronics with position transducer and analog interface
- **5.2** External control electronics with position transducer. Mating connectors for valves with "M12" connector (separate order, see page 24 and data sheet 08006)
- 6 Space required for removing the mating connectors
- 7.1 Mating connectors/cable set for valves with round connector (separate order, see page 24 and data sheet 08006)
- **7.2** Mating connectors for valves with "K4" connector (separate order, see page 24 and data sheet 08006)
- 8 Port X
- 9 Port Y
- 10 Locating hole for locking pin
- 11 Depth of fit

- **12** Control dimension
- **13** Port B may be at any position around the central axis of port A. However, it must be observed that the mounting bores and the control bores are not damaged.
- **14** If a different diameter is used for port B than indicated in the dimensional table, the distance from the cover support surface to the bore center must be calculated.

Valve mounting screws	(separate order)
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Size	Hexagon socket head cap screws	Material number
16	4 hexagon socket head cap screws ISO 4762 - M8 x 30 - 10.9 tightening torque M_A = 35 ±5 Nm	R913022205
25	4 hexagon socket head cap screws ISO 4762 - M12 x 40 - 10.9 tightening torque M_A = 105 ±15 Nm	R913022052
32	4 hexagon socket head cap screws ISO 4762 - M16 x 50 - 10.9 tightening torque M_A = 265 ±25 Nm	R913015664
40	4 hexagon socket head cap screws ISO 4762 - M20 x 60 - 10.9 tightening torque M_A = 500 ±50 Nm	R913022102
50		

Accessories (separate order)

Mating connectors and cable sets

ltem 1)	Designation	Version	Short designation	Material number	Data sheet
5.2	Mating connectors;	straight, PG7	4PZ24	R900773042	08006
	for sensors and valves with	straight, PG9		R900031155]
	"M12 x 1" connector, 4-pole	angled, PG7		R900779509	1
		angled, PG9		R900082899]
7.1	Mating connector;	straight, metal	7PZ31M	R900223890	1
	for valves with round connector, 6-pole + PE and 6-pole	straight, plastic	7PZ31K	R900021267	
	Cable sets;	Plastic, 3.0 m	7P Z31 BF6	R901420483	
	for valves with round connector,	Plastic, 5.0 m		R901420491	1
	6-pole + PE	Plastic, 10.0 m		R901420496	
	Mating connector;	Metal, shielded	12PN11 EMC	R901268000]
	for valves with round connector, 11-pole + PE	Plastic, two cable outlets	12PN112XD8	R900884671]
	Cable sets;	Metal, shielded, 5.0 m	12PN11REFS EMCBG	R901272854	
	For valves with round connector,	Metal, shielded, 20.0 m		R901272852]
	11-pole + PE	Plastic, shielded, 5.0 m	12PN11REFF 2X	R900032356	
		Plastic, shielded, 20.0 m		R900860399]
7.2	Mating connector;	Without circuitry, 12 240 V, "a"	Z4	R901017010]
	for valves with "K4" connector, 2-pole + PE, design A	Without circuitry, 12 240 V, "b"		R901017011	

¹⁾ See dimensions page 20 and 21.

External control electronics

	Designation	Version	Material no.	Data sheet
Modular design	VT-MRPA1-2X	Command value 0 10 V	R901476413	30220
		Command value 4 20 mA	R901476414	

Further information

- Hydraulic fluids on mineral oil basis
- Environmentally compatible hydraulic fluids
- ► Flame-resistant, water-free hydraulic fluids
- Flame-resistant hydraulic fluids containing water (HFAE, HFAS, HFB, HFC)
- Reliability characteristics according to EN ISO 13849
- Hydraulic valves for industrial applications
- Selection of filters
- Information on available spare parts

Data sheet 90222 Data sheet 90223 Data sheet 08012 Operating instructions 07600-B www.boschrexroth.com/filter www.boschrexroth.com/spc

Data sheet 90220

Data sheet 90221

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