Bosch Group

1/10

Rexroth

Proportional pressure relief valve, pilot operated, with on-board electronics (OBE) and position feedback

Type DBEBE6X

Nominal size 6 Unit series 1X Maximum working pressure P 315 bar, T 250 bar Maximum flow rate 40 l/min

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Features

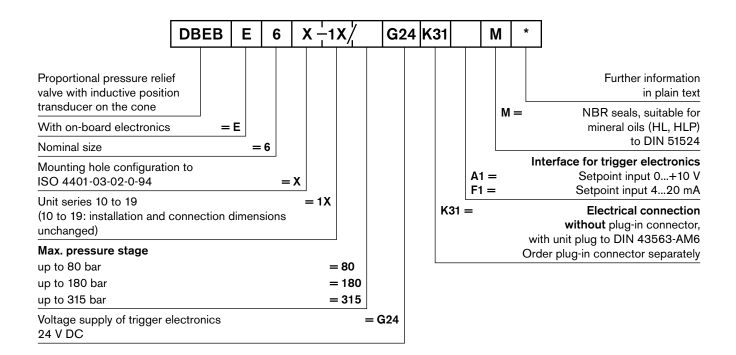
 Pilot operated valves with position feedback and on-board
electronics for limiting system pressure (pilot oil internal only)

- Adjustable through the position of the armature against the compression spring
- Position-controlled, minimal hysteresis <1%, rapid response times, see Technical Data
- Pressure limitation to a safe level even with faulty electronics (solenoid current *I* > *I*_{max})
- For subplate attachment, mounting hole configuration to ISO 4401-03-02-0-94. Subplates as per catalog sheet RE 45053 (order separately)
- Plug-in connector to DIN 43563-AM6, see catalog sheet RE 08008 (order separately)
- Data for the on-board trigger electronics
 - Complies with CE, EMC directives EN 61000-6-2: 2002-08 and EN 61000-6-3: 2002-08
 - $U_{\rm B} = 24 \ \rm V_{nom} DC$
 - Electrical connection 6P+PE
 - Signal actuation
 - Standard 0...+10 V (A1)
 - Version 4...20 mA (F1)
 - · Valve curve calibrated at the factory



RE 29159/07.05

Ordering data

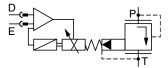


Preferred types

TypeA1 (0+10 V)	Material Number	TypeF1 (420 mA)	Material Number
DBEBE6X-1X/80G24K31A1M	0 811 402 078	DBEBE6X-1X/80G24K31F1M	0 811 402 084
DBEBE6X-1X/180G24K31A1M	0 811 402 077	DBEBE6X-1X/180G24K31F1M	0 811 402 079
DBEBE6X-1X/315G24K31A1M	0 811 402 076		

Symbol

For on-board electronics



Function, sectional diagram

General

Type DBEBE6X proportional pressure relief valves are pilot valves that are used to limit system pressure. The valves are actuated by means of a position-controlled proportional solenoid with on-board electronics.

With these valves, rapid response times with low hysteresis can be achieved.

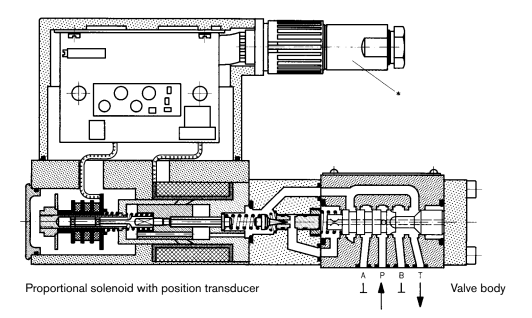
Basic principle

To adjust the system pressure, a setpoint is set in the trigger electronics. Based on this setpoint, the electronics control the position-controlled solenoid.

The proportional solenoid maintains its position against a spring force, which is proportionate to the system pressure. The pilot stage is supplied with pilot oil through a bore hole at <0.6 l/min. The " $p_{\rm max}$ " pressure stage is determined by the cone and seating bore configuration.

Pressure limitation for maximum safety

If a fault occurs in the electronics, so that the solenoid current $(I_{\rm max})$ would exceed its specified level in an uncontrolled manner, the pressure cannot rise above the level determined by the maximum spring force.



Accessories

Туре	Material Number			
(4 x) в⊐ ISO 4762-M5x30-10.9	x) ISO 4762-M5x30-10.9 Cheese-head bolts			
	Plug-in connectors 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 30065 Measuring adapter 6P+PE type VT-PA-2, see RE 30068

CE EN 61000-6-2: 2002-08 EN 61000-6-3: 2002-08

Technical data

General					
Construction	Pilot stage	Poppet valve			
	Main stage	Spool valve			
Actuation		Proportional solenoid with position control and OBE			
Connection type		Subplate, mounting hole configuration NG6 (ISO 4401-03-02-0-94)			
Mounting position		Optional			
Ambient temperatu	re range	C -20+50			
Weight kg		g 3.4			
Vibration resistance	e, test condition	Max. 25 g, shaken in 3 dimensions (24 h)			

Hydraulic (mea	sured with HLP 46	, ϑ _{oil} = 40 °C ±5	°C)			
Pressure fluid		Hydraulic oil to DI	Hydraulic oil to DIN 51524535, other fluids after prior consultation			
Viscosity range	recommended mm ² /s	20100				
	max. permitted mm ² /s	10800				
Pressure fluid temp	erature range °C	-20+70				
Maximum permitted degree of contamination of pressure fluid Purity class to ISO 4406 (c)		Class 18/16/13 ¹⁾	Class 18/16/13 ¹⁾			
Direction of flow		See symbol	See symbol			
Max. set pressure (a	at $Q = 1$ l/min) bar	80	180	315		
Minimum pressure (at $Q = 1$ l/min) bar		7	8	10		
Max. mechanical pressure limitation bar level, e.g. when solenoid current $I > I_{max}$		<90	<190	<325		
Max. working press	ure bar	Port P: 315				
Max. pressure	bar	Port T: 250				
Pilot oil flow	l/min	approx. 0.6				
Max. flow	l/min	40				

Static/Dyna	amic					
Hysteresis		%	≦1			
Manufacturing	tolerance	%	$\leq \pm 5$			
Response time 100% signal change		ms	70	Response time at: $Q = 10$ l/min		
	10% signal change	ms	15	(values depend on the dead volume)		
Thermal drift			<1 % at ΔT = 40 °C			
Conformity			CE EN 61000-6-2: 2002-08 EN 61000-6-3: 2002-08			

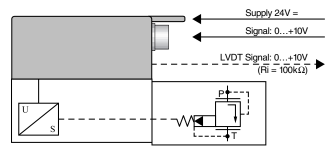
¹⁾ The purity classes stated for the components must be complied with in hydraulic systems. Effective filtration prevents problems and also extends the service life of components.

For a selection of filters, see catalog sheets RE 50070, RE 50076 and RE 50081.

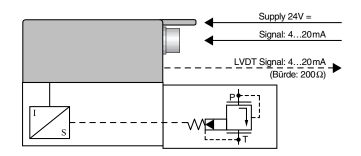
Technical data

rated in valve
100
IP 65 to DIN 40050 and IEC 14434/5
Plug-in connector 6P+PE, DIN 43563
24 V DC _{nom} Min. 21 V DC/max. 40 V DC Ripple max. 2 V DC
Solenoid \square 45 mm = 40 VA max.
2.5 A _F
Differential amplifier, $R_i = 100 \text{ k}\Omega$ 0+10 V 0 V
Burden, $R_{\rm sh} = 200 \ \Omega$ 420 mA Current loop $I_{\rm D-E}$ feedback
$ \begin{bmatrix} D \to B \\ E \to B \end{bmatrix} $ max. 18 V DC
LVDT 0+10 V Reference 0 V
LVDT signal 420 mA at external load 200500 Ω max. 420 mA output Current loop $I_{\rm F-C}$ feedback
See pin assignment (installation in conformity with CE)
See pin assignment up to 20 m $7 \times 0.75 \text{ mm}^2$ up to 40 m $7 \times 1 \text{ mm}^2$
Calibrated at the factory, see valve curve

Version A1: Standard

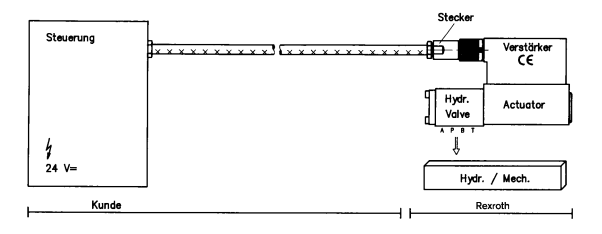


Version F1: mA signal



Connection

For electrical data, see page 5 and Operating Instructions **1 819 929 083**



Technical notes for the cable

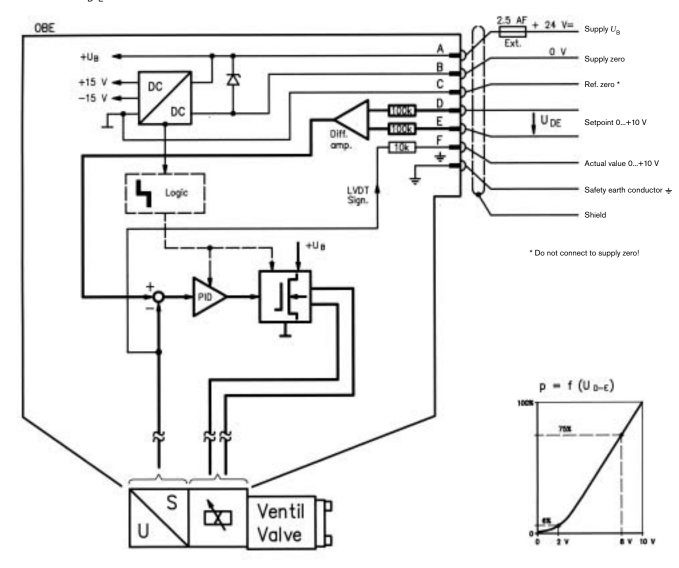
Important

Version:	 Multi-wire cable 	Power supply 24 V DC nom,
	 Extra-finely stranded wire 	if voltage drops below 18 V DC, rapid shutdown resembling
	to VDE 0295, Class 6	"Enable OFF" takes place internally.
	 Safety earth conductor, green/yellow 	In addition, with the "mA signal" version:
	 Cu braided shield 	$I_{\rm D-E} \ge 3 \text{ mA} - \text{valve is active}$
Туре:	– e.g. Ölflex-FD 855 <u>C</u> P	$I_{\rm D-E} \leq 2 \rm mA - valve$ is deactivated.
	(from Lappkabel company)	Electrical signals emitted via the trigger electronics (e.g. actual
No. of wires	: - Determined by type of valve,	values) must not be used to shut down safety-relevant machine
	plug type and signal assignment	functions!
Cable Ø:	- 0.75 mm ² up to 20 m long	(See also European Standard, "Technical Safety Requirements
	$-1.0 \text{ mm}^2 \text{ up to } 40 \text{ m long}$	for Fluid-Powered Systems and Components – Hydraulics",
Outside Ø:	– 9.411.8 mm – Pg11 – 12.713.5 mm – Pg16	EN 982).

On-board trigger electronics

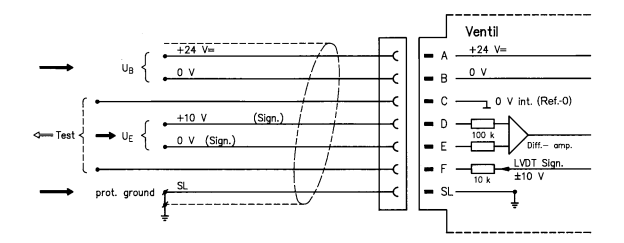
Circuit diagram/pin assignment

Version A1: U_{D-E} 0...+10 V



Pin assignment

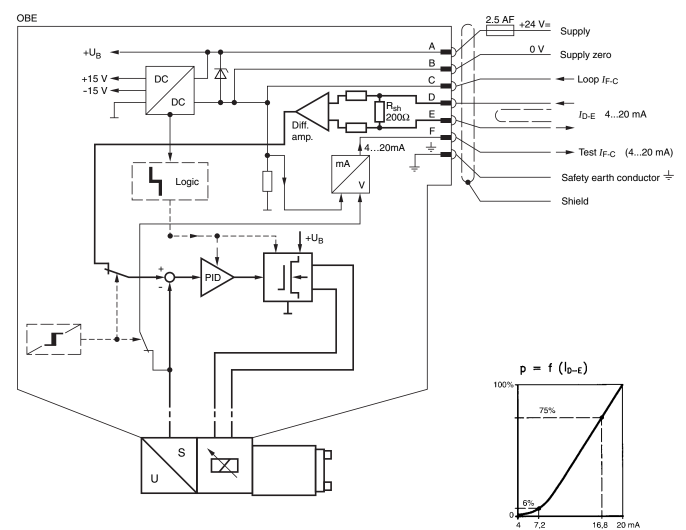
Version A1: U_{D-E} 0...+10 V ($R_i = 100 \text{ k}\Omega$)



On-board trigger electronics

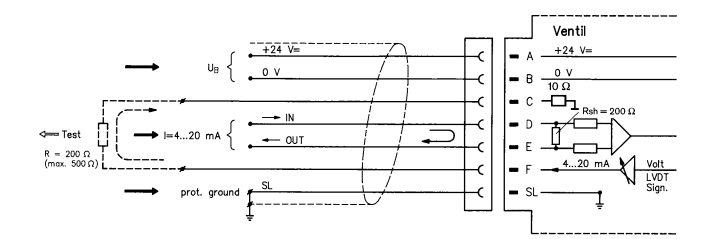
Circuit diagram/pin assignment

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Version F1: I<sub>D-E</sub> 4...20 mA
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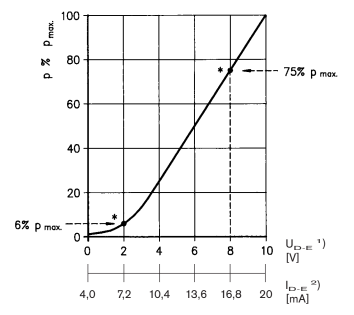
Pin assignment 6P+PE

Version F1: I_{D-E} 4...20 mA ($R_{sh} = 200 \text{ k}\Omega$)



Characteristic curves (measured with HLP 46, $\vartheta_{oil} = 40 \text{ °C} \pm 5 \text{ °C}$)

Pressure in port P as a function of the setpoint

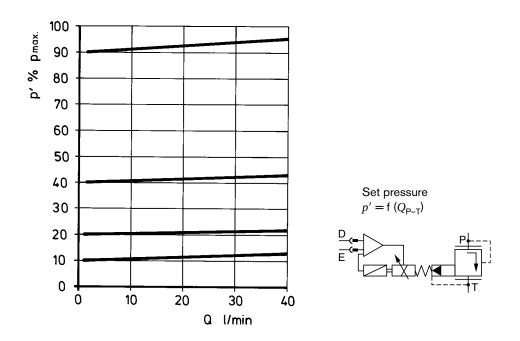


* Factory setting at Q = 1 l/min $\pm 5\%$ manufacturing tolerance

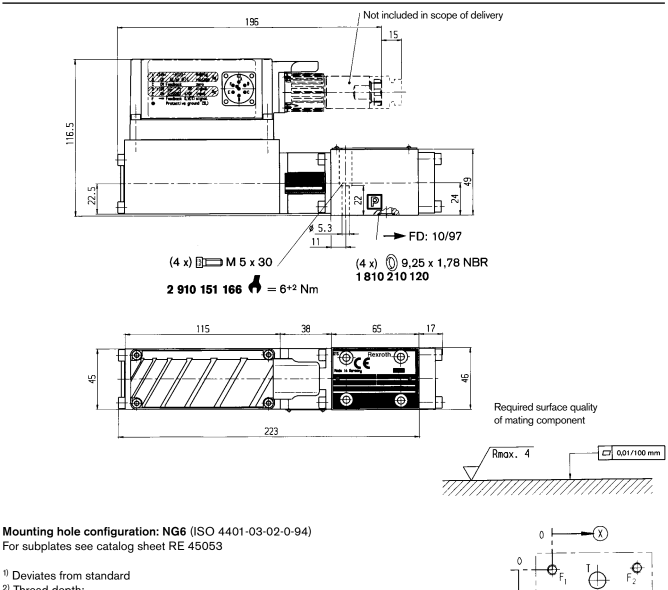
¹⁾ Version: $U_{\rm D-E} = 0...+10$ V

²⁾ Version: $I_{D-E} = 4...20 \text{ mA}$

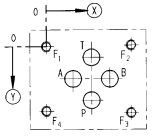
Pressure in port P proportionate to the maximum flow rate of the main stage



Unit dimensions (nominal dimensions in mm)



²⁾ Thread depth: Ferrous metal 1.5 x Ø Non-ferrous 2 x Ø



	Р	А	Т	В	F ₁	F ₂	F ₃	F ₄
\bigotimes	21.5	12.5	21.5	30.2	0	40.5	40.5	0
Ŷ	25.9	15.5	5.1	15.5	0	-0.75	31.75	31
Ø	8 ¹⁾	8 ¹⁾	8 ¹⁾	8 ¹⁾	M5 ²⁾	M5 ²⁾	M5 ²⁾	M5 ²⁾

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