Pneumatics

Service

**Rexroth** Bosch Group

# Proportional pressure relief valve, direct operated, without/with integrated electronics (OBE)

**RE 29162/07.08** Replaces: 05.06 1/14

### Types DBET and DBETE

Size 6 Component series 6X Maximum operating pressure 420 bar Maximum flow 2 l/min



Type DBET-6X/..

**Features** 

curve possible

Type DBETE-6X/..

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### Ordering code

	DBE	ET	<u>+</u>	sx¦∕		G24	1			V	/	*
Proportional pressure relief valve												Further details in clear text
For external control electronics With integrated electronics (OE	<b>= No</b> BE)	code = E									V =	FKM seals suitable for mineral oil (HL, HLP) to DIN 51524
Component series 60 to 69 (60 to 69: unchanged installatic connection dimensions)	on and		= 6X						A	1 = 1 =		Electronics interface Command value 0 to 10 V Command value 4 to 20 mA
Max. pressure rating				_					N	. – o c	ode	= On DBET
Up to 50 bar Up to 100 bar Up to 200 bar Up to 315 bar			=	= 50 : 100 : 200 : 315				K4 :	=		Witl	Electrical connection for DBET: nout mating connector, with compo- nent plug to DIN EN 175301-803
Up to 350 bar Up to 420 bar Internal pilot oil drain External pilot oil drain			=	= 350 = 420 = No	code			K31	=		Witl	for DBETE: nout mating connector, with compo- nent plug to DIN EN 175201-804
Supply voltage of integrated	electro	onics (	OBE)	)								

= G24

### **Standard types**

24 V DC voltage

Type DBET						
Туре	Material no.					
DBET-6X/50G24K4V	R901000842					
DBET-6X/100G24K4V	R901000845					
DBET-6X/200G24K4V	R901000846					
DBET-6X/315G24K4V	R901000847					
DBET-6X/350G24K4V	R901000848					

Type DBETE						
Туре	Material no.					
DBETE-6X/50G24K31A1V	R901029966					
DBETE-6X/100G24K31A1V	R901029967					
DBETE-6X/200G24K31A1V	R901029968					
DBETE-6X/315G24K31A1V	R901029969					
DBETE-6X/350G24K31A1V	R901029970					

### Accessories (not included in the scope of supply)

- Subplates NG6 to data sheet RE 45052
  - G 341/01 (G1/4), Material no. R900424447
  - G 341/60 (G3/8), Material no. R901027119
- External control for type DBET:
  - Analog amplifier VT-MSPA1-1-1X/V0/... of modular design to data sheet RE 30223
  - Digital amplifier VT-VSPD-1-2X/V0/.-0-1 in Euro-card format to data sheet RE 30523
  - Analog amplifier VT-VSPA1-2-1X/V0/... in Euro-card format to data sheet RE 30115
  - Analog amplifier VT-SSPA1-1-1X/V0/0-24 as plug-in amplifier to data sheet RE 30265 Restrictions: No linearization of the command value/pressure characteristic curve, higher hysteresis and range of inversion

- Mating connectors (for details, see page 7)
  - For DBET: to DIN EN 175301-803, Material no. **R901017011**
  - For DBETE: to DIN EN 175201-804, Material no. R900021267 or R900223890

### **Symbols**

For external control electronics (type DBET)

Internal pilot oil drain



External pilot oil drain (Y)



With integrated electronics (type DBETE)





External pilot oil drain (Y)



#### Function, section

#### Allgemeines

Proportional pressure relief valves of type DBET are remote control valves of poppet design and are used to limit a system pressure. They are actuated by a proportional solenoid with central thread and detachable coil. The inner chamber of the solenoid is connected with port T or Y and is filled with hydraulic fluid. These valves can be used to infinitely vary the system pressure to be limited in dependence upon the electrical command value.

The valves basically consist of housing (1), proportional solenoid (2), valve seat (3) and valve poppet (4).

#### **Basic principle**

To adjust the system pressure, a command value is provided to the control electronics. Depending on this command value, the electronics applies an electric current to the solenoid coil. The proportional solenoid converts the electric current into a mechanical force, which acts via armature plunger (5) to valve poppet (4). Valve poppet (4) is pressed on valve seat (3) and closes the connection between port P and T or Y. When the hydraulic force that acts on valve poppet (4) is equal to the magnetic force, the valve regulates the set pressure by lifting valve poppet (4) off valve seat (3) thus allowing hydraulic fluid to flow from port P to T or Y. With a zero command value the control electronics applies only a minimum control current to proportional solenoid (2), which results in the minimum pressure.



In terms of function and design, these valves correspond to type DBET. In addition, housing (6) with the control electronics is provided on the proportional solenoid.

The supply and command value voltage is applied to component plug (7).

The command value/pressure characteristic curve is finetuned in the factory with low manufacturing tolerances. For further details on the control electronics, see pages 6 and 8.

### Technical data (for applications outside these parameters, please consult us!)

### General

Туре		DBET	DBETE		
Weight	kg	2.0	2.15		
Installation position		Optional			
Storage temperature range	۵°	-20 to +80			
Ambient temperature range	°C	-20 to +70	-20 to +50		

### ${\mbox{Hydraulic}}$ (measured with HLP 46; $\vartheta_{\mbox{oil}}$ = 40 $^{\circ}\mbox{C}$ ± 5 $^{\circ}\mbox{C}$ )

Туре			DBET	DBETE		
Maximum operating pres sure	- Port P		42	20		
Maximum pressure	Pressure rating 50 bar	bar	5	0		
setting	Pressure rating 100 bar	bar	10	00		
	Pressure rating 200 bar	bar	200			
	Pressure rating 315 bar	bar	315			
	Pressure rating 350 bar	bar	350			
	Pressure rating 420 bar	bar	420			
Minimum pressure setting (	with command value 0 V or 4 mA)	bar	See characteristic	curves on page 11		
Return flow pressure	Port T or Y	bar	Separately at zero	o pressure to tank		
Maximum flow		l/min	2	1)		
Hydraulic fluid			Mineral oil (HL, HLP) to DIN 51524, further hydraulic fluids on request!			
Hydraulic fluid temperatu	re range	°C	–20 t	o +80		
Viscosity range		mm²/s	20 to 380, pref	erably 30 to 46		
Permissible maximum de fluid - cleanliness class to	gree of contamination of the hy ISO 4406(c)	/draulic	Class 20	)/18/15 <sup>2)</sup>		
Hysteresis		%	< 4 of set m	ax. pressure		
Range of inversion		%	% < 0.5 of set max. pressure			
Response sensitivity		%	< 0.5 of set r	nax. pressure		
Linearity (flow 0.8 l/min)		%	±3 of set m	ax. pressure		
Tolerance of command	blerance of command At command value 20 %		< ±1.5 of set m	nax. pressure <sup>3)</sup>		
value/pressure charac- teristic curve referred to 0.8 l/min; increasing pressure	At command value 100 %	%	$< \pm 5$ of set max. pressure <sup>4)</sup>	< ±1.5 of set max. pressure		
Step response $(T_u + T_g) 0 \rightarrow 100 \%$ and $100 \% \rightarrow 0$ Line volume < 20 cm <sup>3</sup> ; $q_v = 0.8$ l/min		ms	80 (dependin	g on system!)		

<sup>1)</sup> Observe flow limitation for pressure ratings 315, 350 and 420 bar (page 10)

<sup>2)</sup> The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and, at the same time, prolongs the service life of components. For the selection of filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086 and RE 50088.

<sup>3)</sup> Zero point calibration in the factory

4) Adjustment possible on external control electronics

### Technical data (for applications outside these parameters, please consult us!)

### Electrical

Minimum solenoid curren	t	mA	≤ 100
Maximum solenoid currer	nt	mA	1600 ± 10 %
Solenoid coil resistance	Cold value at 20 °C	Ω	5.5
	Max. hot value	Ω	8.05
Duty cycle		%	100

#### Electrical, integrated electronics (OBE)

ý <b>U</b>	( )		
Supply voltage	Nominal voltage	VDC	24
	Lower limit value	VDC	21
	Upper limit value	VDC	35
Current consumption		А	≤ 1.5
Required fuses		А	2, slow-blowing
Inputs	Voltage	V	0 to 10
	Current	mA	4 to 20
Output	Actual current value	mV	1 mV ≙ 1mA
Type of protection of th	e valve to EN 60529		IP 65 with mating connector mounted and locked

#### If Note!

For details with regard to **environment simulation testing** in the field of EMC (electromagnetic compatibility), climate and mechanical stress, see RE 29162-U (declaration on environmental compatibility).

### Electrical connection (dimensions in mm)



### **Type DBETE**

Component plug pinout	Contact	Pinout of interface "A1"	Pinout of interface "F1"			
Supply voltage	А	24 VDC (u(t) = 21 V to 35 V); $/_{max} \le 1.5 \text{ A}$				
Supply voltage	В	0 V				
Actual value reference potential	С	Reference contact F; 0 V	Reference contact F; 0 V			
Differential annulifian innut	D	0 to 10 V; R <sub>I</sub> = 100 kΩ	4 to 20 mA; R <sub>I</sub> = 100 Ω			
Dinerential ampliner input	Е	Command value reference potential				
Measuring output (actual	F	0 to 1.6 V actual value (1 mV $\triangleq$ 1 mA)				
value)	F	Load resistance > 10 k $\Omega$				
Protective earth conductor	PE	Connected to solenoid and valve body				

Mating connectors to DIN EN 175201-804, soldered contacts for cable cross-section 0.5 to 1.5 mm<sup>2</sup>



### **Electrical connection**

#### Connection cable for type DBETE

- Recommendation: 6-wire, 0.75 or 1 mm<sup>2</sup> plus protective earth conductor and shield
- Connect shield to PE only on the supply side
- Permissible max. length 100 m

The minimum supply voltage of the power supply unit depends on the length of the supply cable (see diagram).



### Integrated electronics (OBE) of type DBETE

#### Function

The electronics is supplied with voltage via connections A and B. The command value is applied to differential amplifier connections D and E.

With the help of the characteristic curve generator, the command value/solenoid current characteristic curve is adjusted to the valve so that non-linearities in the hydraulics are compensated for and a linear command value/pressure characteristic curve is obtained.

The current regulator regulates the solenoid current independently of the solenoid coil resistance.

The power stage of the electronics for controlling the proportional solenoid is a chopper amplifier with a clock frequency of ca. 180 Hz to 400 Hz. The output signal is pulse-widthmodulated (PWM).

For testing the solenoid current, a voltage, which is proportional to the solenoid current, can be measured on the plug-in connector between Pin F(+) and Pin C(–). **1 mV** corresponds to a solenoid current of **1 mA**.



#### Block circuit diagram

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

Pressure in port P in dependence on command value (flow = 0.8 l/min)





<sup>1)</sup> On valve DBET, the tolerance can be adjusted on the external amplifier (for type and data sheet, see page 2) using command value attenuator potentiometer "Gw". The digital amplifier can be set by means of parameter "Limit". Here, the control current according to the technical data must not be exceeded.

In order that several valves can be matched to the same characteristic curve, at a command value of 100 %, the pressure must not be set higher than the maximum pressure setting.

1,2

1,6

pressure

Max. operating

5

4

3

2

1

2,0

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

#### Pressure in port P in dependence on flow



- <sup>1)</sup> With characteristic curve 5, the command value must not exceed the maximum flow of 1.4 l/min
- <sup>2)</sup> With characteristic curve 5, the command value must not exceed the maximum flow of 0.8 l/min

4 3 2 1 0,8 1.2 1.6 2.0 Flow in I/min → Max. operating Pressure rating 420 bar<sup>2)</sup> pressure 4 3 2 1 0,8 1,2 2,0 1,6 Flow in I/min → Valid for all pressure ratings: Curve 1 at 0 % command value

Curve 2 at 25 % command value

Curve 3 at 50 % command value

Curve 4 at 75 % command value

Curve 5 at 100 % command value 1; 2)

The characteristic curves were measured without backpressure in port T measured. ( $p_{T} = 0$  bar)

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

#### Min. set pressure in port P at command value 0 V or 4 mA in dependence on flow



#### Note

The characteristic curves were measured without backpressure in port T. ( $p_T = 0$  bar) Min. control current  $\leq 100$  mA (This current is obtained with command value 0 V or 4 mA!)

### Unit dimensions: Type DBET (dimensions in mm)



- 1 Proportional solenoid
- 2 Valve housing
- 3 Nameplate
- 4 Identical seal rings for ports P, T, A and B
- 5 Mating connector to DIN EN 175301-803
- 6 Space required to remove mating connector
- 7 Blind countersinks A and B
- 8 On variant ..Y.. (external pilot oil drain) port Y is internally connected to port T! Port T is not plugged!
- 9 Machined valve mounting face, porting pattern to ISO 4401-03-02-0-05
   Deviating from standard: "A" and "B" channels are not drilled

Locating pin not included in the scope of supply

Valve mounting screws (not included in the scope of supply)

#### 4 hexagon socket head cap screws ISO4762-M5X45-10.9-flZn-240h-L (Friction coefficient, total: 0.09-0.14 to VDA 235-101), $M_{\rm T}$ = 7 Nm ± 10% Material no.: **R913000140**

### Unit dimensions: Type DBETE (dimensions in mm)



- 3 Integrated electronics (OBE)
- 4 Identical seal rings for ports P, T, A and B
- 5 Mating connector to DIN EN 175301-804
- 6 Space required to remove mating connector
- 7 Cable mount
- 8 Blind countersinks A and B
- 9 On variant ..Y.. (external pilot oil drain) port Y is internally connected to port T! Port T is not plugged!
- 10 Nameplate
- **11** Block circuit diagram of integrated electronics (OBE)
- 12 Machined valve mounting face, porting pattern to ISO 4401-03-02-0-05 Deviating from standard: "A" and "B" channels not drilled Locating pin not included in the scope of supply

Valve mounting screws (not included in the scope of supply enthalten)

#### 4 hexagon socket head cap screws ISO4762-M5X45-10.9-flZn-240h-L

(Friction coefficient, total: 0.09-0.14 to VDA 235-101),  $M_{\rm T} = 7 \text{ Nm} \pm 10\%$ Material no.: R913000140

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