# Proportional pressure relief valve with linear curve (Lvdt AC/AC)

RE 29152/07.05 1/10

# Type DBETFX

Nominal size 6 Unit series 1X Maximum working pressure P 315 bar, T 200 bar Nominal flow rate  $Q_{\rm nom}$  1 l/min

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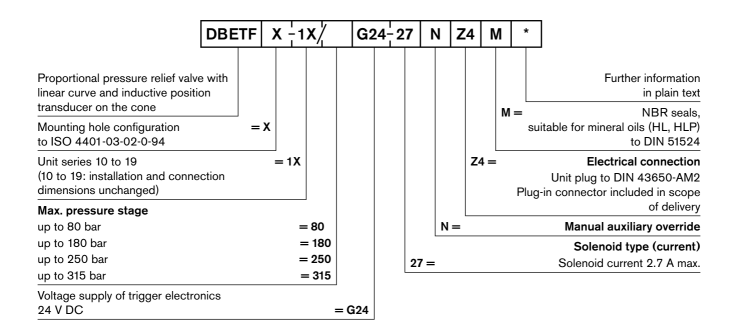
#### **Features**

<ul> <li>Directly op system pre</li> </ul>	perated valves with position feedback for limiting essure
	e through the set position (force) of the cone agains pring (see Basic principle, page 3)
<ul> <li>Position-co see Techn</li> </ul>	ontrolled, linear curve with minimal hysteresis <1 %, ical data
	imitation to a safe level even with faulty electronics current $I > I_{max}$ )
to ISO 44	ate attachment, mounting hole configuration 01-03-02-0-94 as per catalog sheet RE 45053 (order separately)
0	nnector for solenoid to DIN 43650-AM2 and nnector for position transducer, included in scope
• U <sub>B</sub> = 24 • Adjustme	ne external trigger electronics V <sub>nom</sub> DC ent of valve curve Np and gain without ramp generator

• Europe card format, setpoint 0...+10 V (order separately)



# Ordering data



# **Preferred types**

Туре	Material Number
DBETFX-1X/80G24-27NZ4M	0 811 402 023
DBETFX-1X/180G24-27NZ4M	0 811 402 022
DBETFX-1X/250G24-27NZ4M	0 811 402 021
DBETFX-1X/315G24-27NZ4M	0 811 402 020

# Symbol

For external trigger electronics

#### Function, sectional diagram

#### General

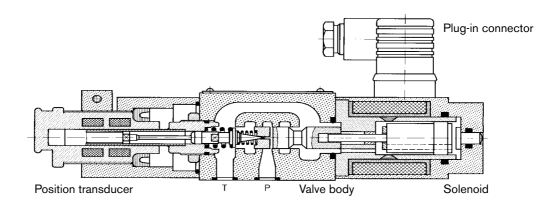
Type DBETFX proportional pressure relief valves have position feedback and are used to limit system pressure.

The position of the valve cone is measured by the Lvdt AC/AC position transducer, and the position of the cone-solenoid position is controlled by external trigger electronics, resulting in a linear curve.

#### **Basic principle**

To adjust the system pressure, a setpoint is set in the trigger electronics. Based on this setpoint, the electronics control the position of the armature on the conical seat and of the spring. The position transducer is situated on the cone. The position control ensures extremely low hysteresis. The magnetic force determines the spring force until a new position is reached. **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	Cheese-head bolts	2 910 151 166			
Europe card	VT-VRPA1-527-10/V0	RE 30052	0 811 405 095		
Europe card	VT-VRPA1-527-10/V0/RTP	RE 30054	0 811 405 100		
Europe card	VT-VRPA1-527-10/V0/RTS	RE 30056	0 811 405 175		
Plug-in connectors	Plug-in connector 2P+PE (M16x1.5) for the solenoid and plug-in connector for the position transducer, included in scope of delivery, see also RE 08008.				

#### Testing and service equipment

Test box type VT-PE-TB1, see RE 30063 Test adapter for Europe cards type VT-PA-3, see RE 30070

# **Technical data**

General	
Construction	Poppet valve
Actuation	Proportional solenoid with position control and external amplifier
Connection type	Subplate, mounting hole configuration NG6 (ISO 4401-03-02-0-94)
Mounting position	Horizontal, vertical with solenoid at top
Ambient temperature range °C	-20+50
Weight kg	2.3
Vibration resistance, test condition	Max. 25 g, shaken in 3 dimensions (24 h)

Hydraulic (me	asured with HLP	46, ϑ <sub>c</sub>	$_{\text{oil}} = 40 ^{\circ}\text{C} \pm 5 ^{\circ}\text{C}$					
Pressure fluid			Hydraulic oil to DIN 51524535, other fluids after prior consultation					
Viscosity range	recommended	mm²/s	20100	20100				
	max. permitted	mm²/s	10800					
Pressure fluid tem	perature range	°C	-20+80					
Maximum permitted degree of contamination of pressure fluid Purity class to ISO 4406 (c)			Class 18/16/13 <sup>1)</sup>					
Direction of flow			See symbol					
Max. set pressure	(at $Q = 1$ l/min)	bar	80	180	250	315		
Minimum pressure (at $Q = 1$ l/min) bar		3	4	5	6			
				Note: At $Q_{max} = 3$ l/min the pressure levels stated here increase				
Max. mechanical pressure limitation level, bar e.g. when solenoid current $I > I_{max}$		<85	<186	<258	<325			
Max. working pres	sure (at $Q = 1$ l/min)	bar	Port P: 315					
Max. pressure		bar	Port T: 200					

#### Electrical

Cyclic duration factor	%	100
Degree of protection		IP 65 to DIN 40050 and IEC 14434/5
Solenoid connection		Unit plug DIN 43650/ISO 4400, M16x1.5 (2P+PE)
Position transducer connection		Special plug
Max. solenoid current	I <sub>max</sub>	2.7
Coil resistance $R_{20}$	Ω	3
Max. power consumption at 100% load and operating temperature	VA	35

Static/Dynamic <sup>2)</sup>			
Hysteresis	%	≤ 1	
Range of inversion	%	≤ 0.8	
Manufacturing tolerance for $Q_{max}$	%	≤ <b>2</b>	
Response time 100% signal change	ms	On <45 / Off <25	

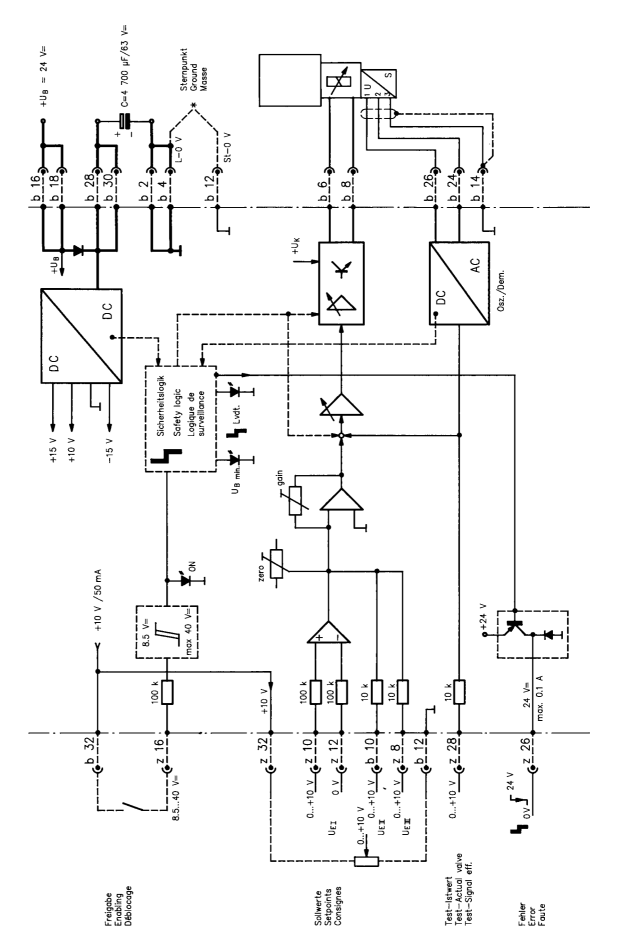
<sup>1)</sup> The purity classes stated for the components must be complied with in hydraulic systems. Effective filtration prevents problems and also extends the service life of components.

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

<sup>2)</sup> All characteristic values ascertained using amplifier 0 811 405 095 for the position-controlled 2.7 A solenoid.

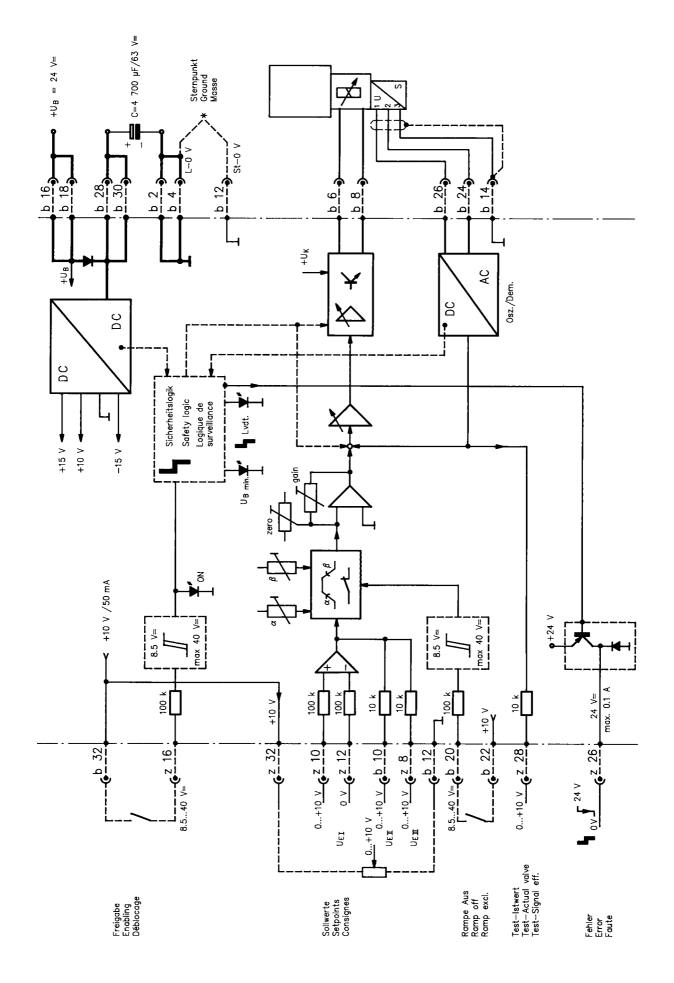
# Valve with external trigger electronics (europe card without ramp, RE 30052)

#### Circuit diagram/pin assignment



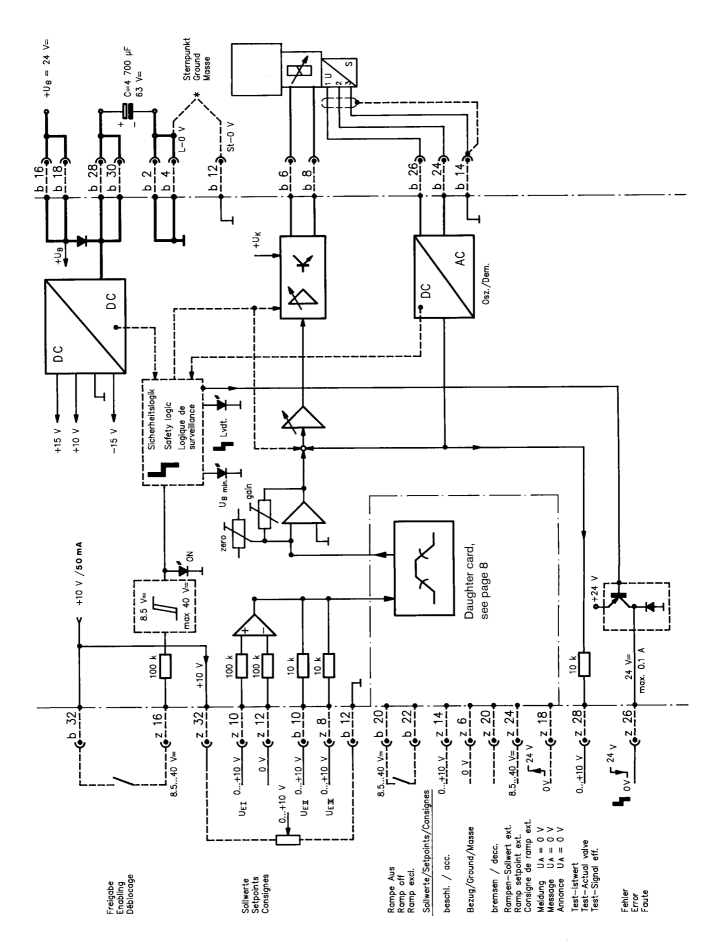
#### Valve with external trigger electronics (europe card with ramp, RE 30054)

#### Circuit diagram/pin assignment



# Valve with external trigger electronics (europe card with ramp, RE 30056)

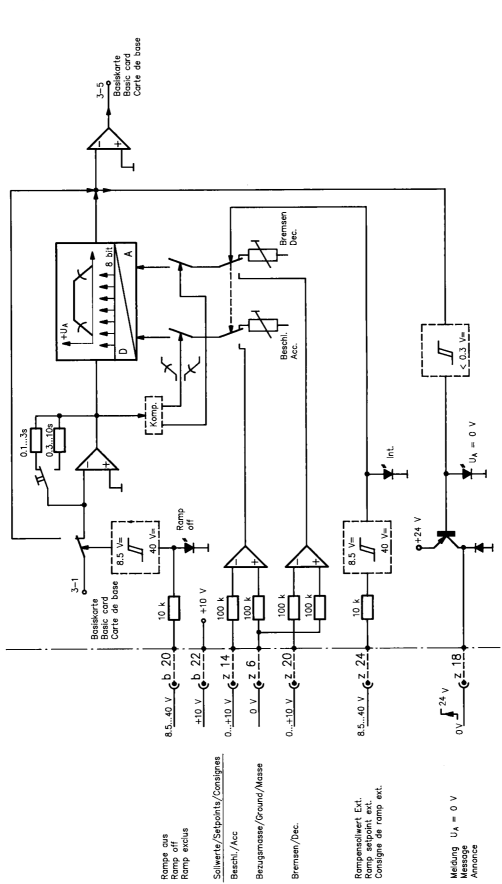
#### Circuit diagram/pin assignment



# Valve with external trigger electronics (europe card with ramp, RE 30056)

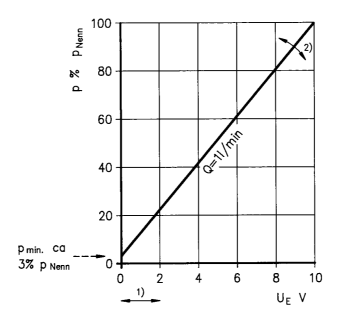
Circuit diagram/pin assignment

Daughter card



# Characteristic curve (measured with HLP 46, $\vartheta_{oil} = 40$ °C ±5 °C)

Pressure in port P as a function of the setpoint Nominal flow rate = 1 l/min

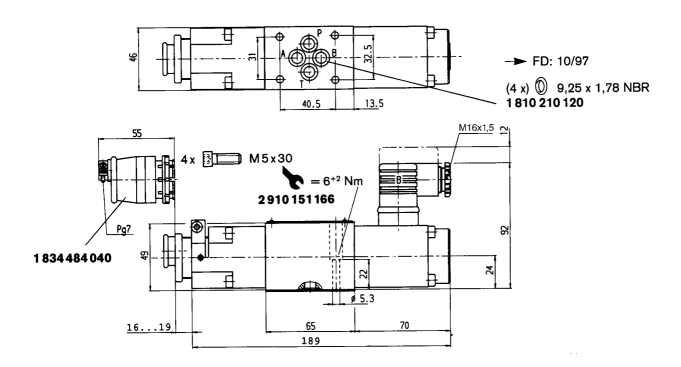


#### Valve amplifier

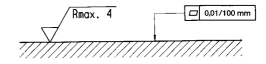
<sup>1)</sup> Zero adjustment

2) Sensitivity adjustment

#### Unit dimensions (nominal dimensions in mm)



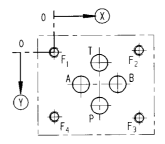
Required surface quality of mating component



**Mounting hole configuration: NG6** (ISO 4401-03-02-0-94) For subplates, see catalog sheet RE 45053

Deviates from standard
 Thread depth:

Ferrous metal 1.5 x Ø Non-ferrous 2 x Ø



	Р	A	Т	В	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	F <sub>4</sub>
$\bigotimes$	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 <sup>1)</sup>	8 <sup>1)</sup>	8 <sup>1)</sup>	8 <sup>1)</sup>	M5 <sup>2)</sup>	M5 <sup>2)</sup>	M5 <sup>2)</sup>	M5 <sup>2)</sup>

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#### Notes

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