

3.4

# Pressure relief valve pilot operated

Type DB...K...L4X

Sizes 6 and 10 up to 315 bar up to 100L/min



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Function and configuration

Ordering code	02
Гесhnical data	03
Characteristic curves	03
Jnit dimensions	04-05

#### **Features**

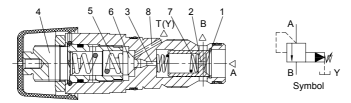
02

- Cartridge valve4 pressure ratings
- 4 adjustment elements:
- · Rotary knob
- $\bullet\,$  Adjustable bolt with protective cap
- · Lockable rotary knob with scale
- · Rotary knob with scale

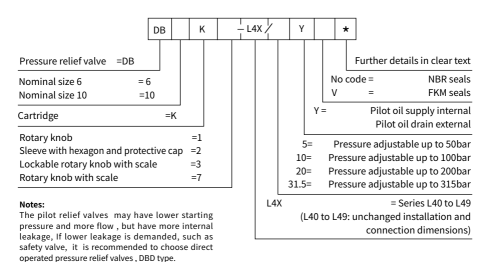
## **Function and configuration**

Pressure relief valves type DB..K.. are pilot operated pressure relief valves for installation in manifolds. They are used to limit the pressure in a hydraulic system. The system pressure is set via adjustment element (4). At static position, the valves are closed. Pressure in port A acts on the spool (1). Pressure fluid flows through orifice (2) to the spring loaded side of the spool (1) and through orifice (3) to the pilot poppet (6). If the pressure in port A rises beyond the value setting at spring (5), the pilot poppet (6)opens. Fluid can flow from the spring loaded side of spool (1), orifice (3), and channel (8) into port T(Y). The pressure drop moves spool (1) to open the connection from A to B, while the setting pressure at spring (5) is maintained. Pilot oil returns from the two spring chambers via port T(Y) externally.

Type DB10K2-L4X/Y...



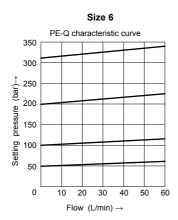
#### Ordering code

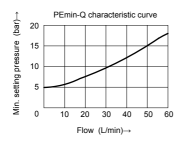


#### **Technical data**

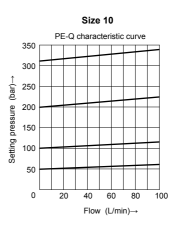
Size		6	10	
Fluid		Mineral oil suitable for NBR and FKM seal		
		Phosphate ester for FKM seal		
Fluid temperature range °C	°C	-30 to +80 (NBR seal)		
	C	-20 to +80 (FKM seal)		
Viscosity range	mm²/s	10 to 800		
Decree of contamination	Maximum permissible degree of fluid contamination:			
Degree of contamination		Class 9. NAS 1638 or 20/18/15 , ISO4406		
Max.operating pressure	bar	315		
Max.setting pressure	bar	50; 100; 200; 315		
Max. flow-rate	L/min	to 60	to 100	
Weight	kg	Approx. 0.22	Approx. 0.3	

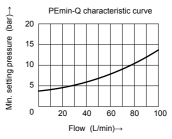
#### **Characteristic curves** (Measured at $\vartheta_{oil}$ =40°C $\pm$ 5°C, using HLP46)





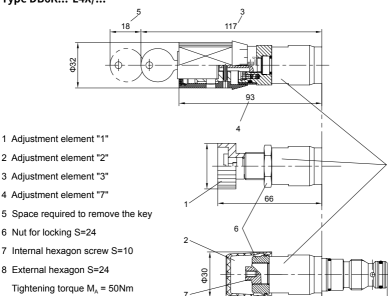






#### **Unit dimensions** (Dimensions in mm)

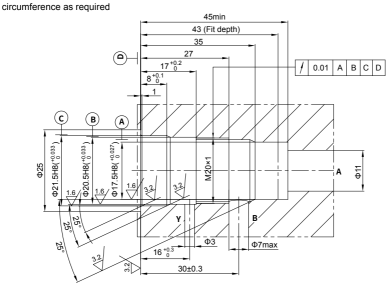
#### ·Type DB6K...-L4X/...



60

42.5

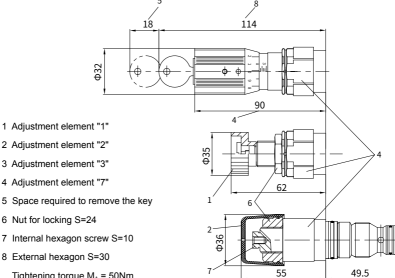
9 Port B arranged around



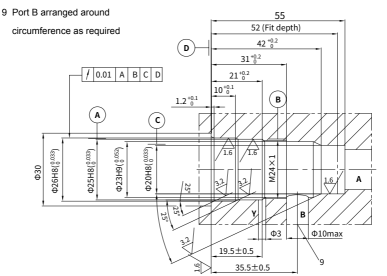
### **Unit dimensions**

(Dimensions in mm)

#### ·Type DB10K..-L4X/...



- 3 Adjustment element "3"
- 4 Adjustment element "7"
- 5 Space required to remove the key
- 6 Nut for locking S=24
- 7 Internal hexagon screw S=10
- 8 External hexagon S=30 Tightening torque  $M_A = 50Nm$



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