Pressure relief valve, direct operated

Type ZDBD and Z2DBD

RE 25774 Edition: 2016-03



Features

- ► Sandwich plate valve
- ▶ Porting pattern according to ISO 4401-05-04-0-05
- ▶ 4 pressure ratings, optional
- ▶ 3 adjustment types, optional:
 - Spindle with hexagon
 - Rotary knob
 - Lockable rotary knob with scale
- ▶ 5 directions of action, optional
- Corrosion-protected design

- ► Size 10
- Component series 2X
- Maximum operating pressure 350 bar
- ▶ Maximum flow 120 l/min

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Ordering code

01	02	03	04	05	06	07		08		09	10	11	12	13
Ζ		DB	10	D			-	2X	1					

01	Sandwich plate valve	z
02	1 pressure valve cartridge (only with version "A", "B" and "P")	no code
	2 pressure valve cartridges (only with version "C" and "D")	2
03	Pressure relief valve	DB
04	Size 10	10
05	Direct operated	D

Relief function from - to:

06	P – T	Р
	A – T	Α
	B – T	В
	A – T and B – T	С
	A – B and B – A (for possible adjustment types/pressure ratings, see table below)	D

Adjustment type

-		
07	Rotary knob	1
	Spindle with hexagon	2
	Lockable rotary knob with scale 1)	3
08	Component series 20 29 (20 29: unchanged installation and connection dimensions)	2X

Pressure rating

09	Set pressure up to 50 bar	50
	Set pressure up to 100 bar	100
	Set pressure up to 200 bar	200
	Set pressure up to 350 bar	350

Pressure measuring port G1/4

1	0 Without pre	essure measuring port	no code
	With pressu	re measuring port in port P (version "P" only)	MP

Corrosion resistance

11	None	no code
	Improved corrosion protection (240 h salt spray test according to EN ISO 9227); (only version "2")	J3

Seal material

12	NBR seals	no code
	FKM seals	V
	Observe compatibility of seals with hydraulic fluid used! (other seals upon request)	

Pilot oil duct

13	None	no code
	Via pilot oil bores X and Y	SO30

¹⁾ H-key with material no. **R900008158** is included in the scope of delivery.

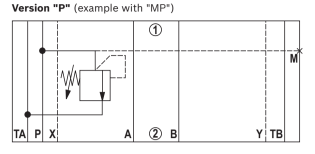
Version "DD"

		Pressure rating				
Adjustment type	"50"	"100"	"200"	"350"		
"1" and "2"	1	1	1	_		
"3"	1	1	-	_		

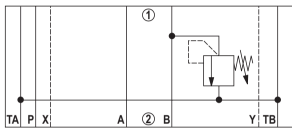
If Notices:

- ► For valve types for use in explosive areas, refer to data sheet 07011.
- Preferred types and standard units are contained in the EPS (standard price list).

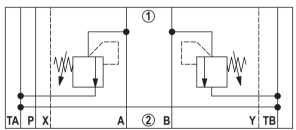
Symbols (① = component side, ② = plate side)



Version "B"



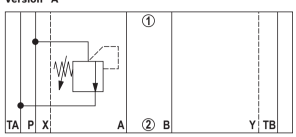
Version "C"



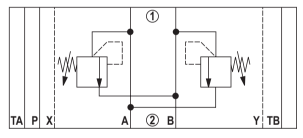
Notice:

- Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.
- Version "SO30" is shown. The standard version does not have ports X and Y.





Version "D"



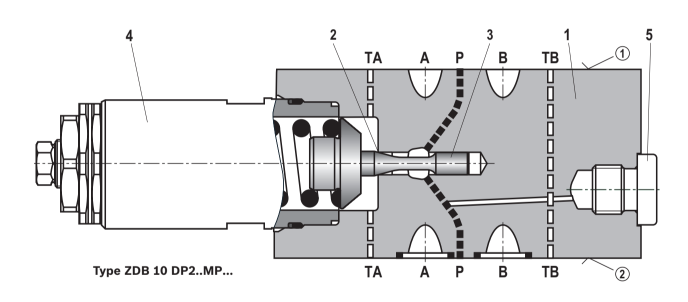
Function, section

Pressure valves of type ZDB10D and Z2DB10D are direct operated pressure relief valves in sandwich plate design. The valves basically consist of housing (1) with seat (2) and control spool (3). The system pressure is set via the adjustment type (4).

The valves are closed in their rest position and protect a hydraulic system and its components against excessive pressures.

These valves respond quickly, noiselessly and in a virtually leakage-free manner. Thanks to the seat design, they are resistant against oil contamination. The integrated damping of the control spool (3) ensures extremely stable behavior and a low pressure increase with increasing flow. In the state as delivered, the valves are set to the minimum possible pressure. The system pressure applied to channel P acts on the control spool (3). If the system pressure increases above the set value, the control spool (3) opens and the hydraulic fluid flows from channel P in channel T. This limits the system pressure to the set value.

For version "MP", the set system pressure can be recorded and monitored using a pressure load cell at the measuring port (5) (refer to page 8 and 9)



Notice: Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.

Technical data

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

general			
Weight	Type ZDBD		
	– Version "1" and "2"	kg	2.8
	- Version "3"	kg	2.9
	► Type Z2DBD		
	– Version "1" and "2"	kg	3.2
	- Version "3"	kg	3.3
Installation positi	ion		Any
Ambient tempera	ture range	°C	-15 +80
MTTF _d values acc	cording to EN ISO 13849	Years	75 (for further details, see data sheet 08012)

hydraulic							
Maximum	▶ Version "P", "A", "B", "C"						
operating pressure	– Port A, B, P	bar	350				
	– Port T	bar	200 (version "1" and "2"); 100 (version "3")				
	► Version "D"						
	– Port A and B	bar	200 (version "1" and "2"); 100 (version "3")				
	– Port P and T	bar	350				
Return flow pressure		Ideally depressurized to the tank ¹⁾					
Maximum set pressure	► Version "50"	bar	50				
	► Version "100"	bar	100				
	► Version "200"	bar	200				
	► Version "350"	bar	350				
Pressure rating bar		50	100	200	350		
Pressure differential per rotation ²) bar		7	14	27	46		
Maximum flow I/min		120					
Hydraulic fluid		See table page 6					
Hydraulic fluid temperature range °C		-15 +80					
Viscosity range mm ² /s		10 500 (preferably 50 120)					
Maximum admissible degree of contamination of the hydraulic fluid Cleanliness class according to ISO 4406 (c)		Class 20/18/15 ²⁾					

¹⁾ Counter pressure adds to the set pressure.

- ²⁾ The information refers to calculated guidelines and is subject to tolerances. Completely unloaded valves may have an idle stroke of up to 2 rotations.
- ³⁾ The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the 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	NBR, FKM	DIN 51524	90220
Bio-degradable ³⁾	► Insoluble in water	HETG	FKM	100 15390	90221
		HEES	FKM	ISO 15380	
	Soluble in water	HEPG	FKM	ISO 15380	
Flame-resistant	► Water-free	HFDU (glycol base)	FKM	100 10000	90222
		HFDU (ester base) ³⁾	FKM	ISO 12922	
	► Containing water ³⁾	HFC (Fuchs Hydrotherm 46M, Petrofer Ultra Safe 620)	NBR	ISO 12922	90223

Important information on hydraulic fluids:

► For more 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.).

- Flame-resistant containing water:
 - Maximum operating pressure 210 bar, otherwise increased cavitation erosion
 - Life cycle as compared to operation with mineral oil HL, HLP 30 ... 100 %

- Maximum hydraulic fluid temperature 60 °C

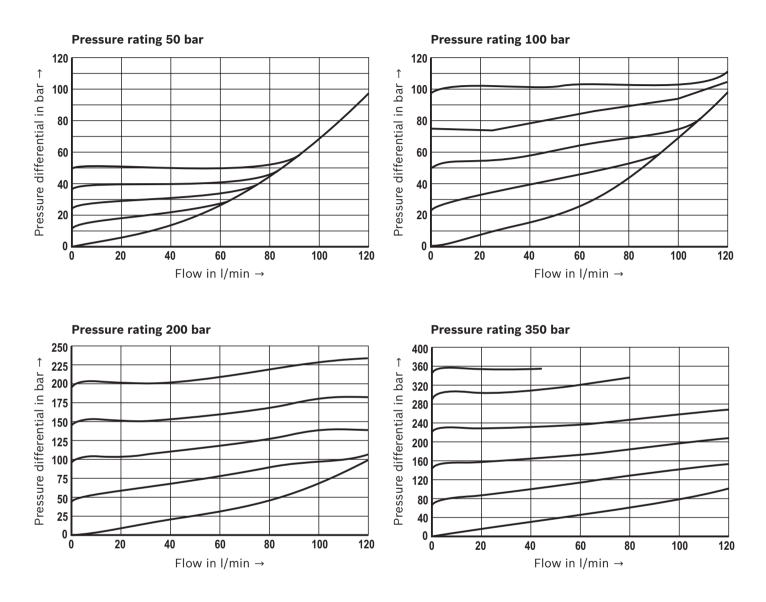
The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum solenoid surface temperature. Bio-degradable and flame-resistant: If this hydraulic fluid is used, small amounts of dissolved zinc may get into the hydraulic system.

 Not recommended for corrosion-protected version "J3" (contains zinc)

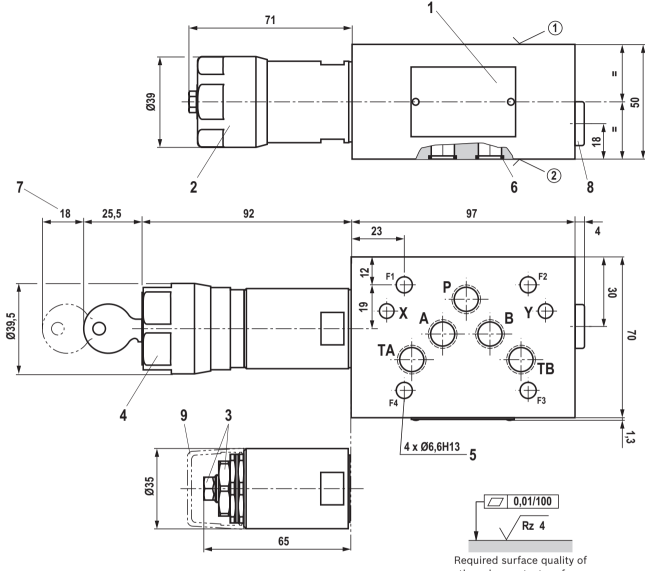
Characteristic curves

(measured with HLP46, 9_{0il} = 40 ± 5 °C)

Δp-q_V characteristic curves



Dimensions: Version "P" and "A" (dimensions in mm)



the valve contact surface

- ① component side Porting pattern according to ISO 4401-05-04-0-05 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- plate side Porting pattern according to ISO 4401-05-04-0-05 2 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- 1 Name plate
- 2 Adjustment type "1"
- 3 Adjustment type "2" (spindle with external hexagon, wrench size 10, and lock nut, wrench size 24)
- 4 Adjustment type "3"
- 5 Valve mounting bores
- 6 Identical seal rings for ports A, B, P, TA, TB (plate side)
- 7 Space required to remove the key

- 8 Measuring port G1/4 (internal hexagon, wrench size 6, tightening torque M_A = 30 Nm ± 10 %)
- **9** Protective cap (separate order, see page 11)

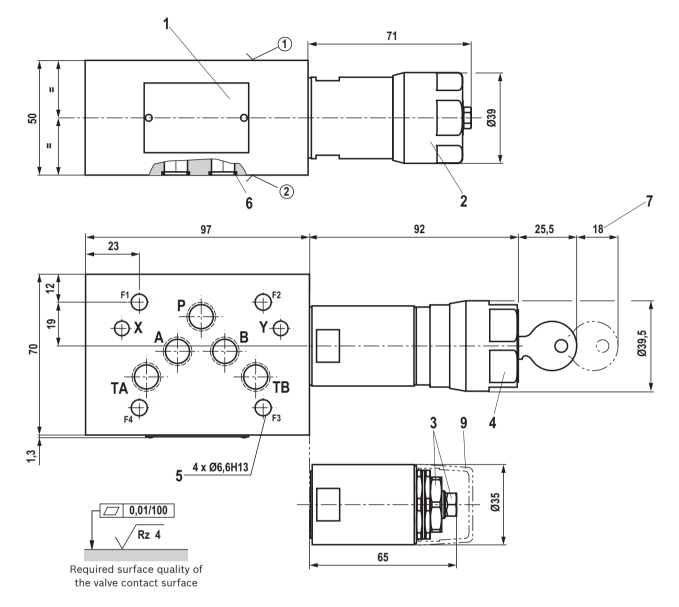
Valve mounting screws (separate order) 4 hexagon socket head cap screws ISO 4762 - M6 - 10.9

Notices:

- Length and tightening torque of the valve mounting screws must be calculated according to the components mounted below and above the sandwich plate valve.
- Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.
- ▶ The dimensions are nominal dimensions which are subject to tolerances.
- ▶ Version "SO30" is shown. The standard version does not have ports X and Y.

Dimensions: Version "B"

(dimensions in mm)



- ① component side Porting pattern according to ISO 4401-05-04-0-05 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- ② plate side Porting pattern according to ISO 4401-05-04-0-05 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- 1 Name plate
- 2 Adjustment type "1"
- **3** Adjustment type "2" (spindle with external hexagon, wrench size 10, and lock nut, wrench size 24)
- 4 Adjustment type "3"
- 5 Valve mounting bores
- 6 Identical seal rings for ports A, B, P, TA, TB (plate side)

- 7 Space required to remove the key
- **9** Protective cap (separate order, see page 11)

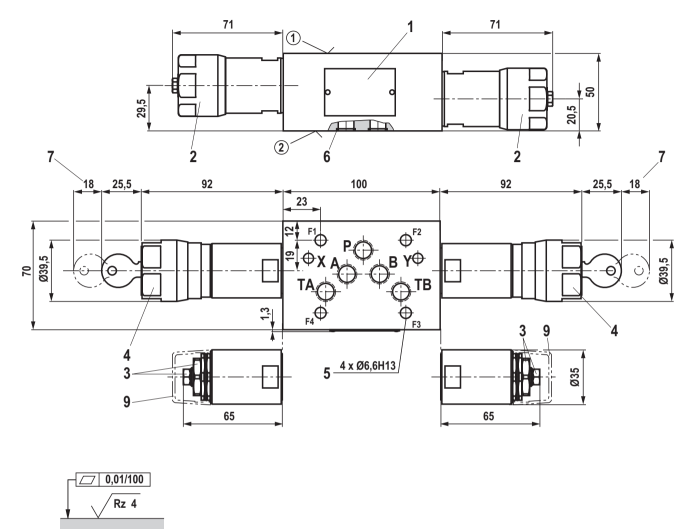
Valve mounting screws (separate order) 4 hexagon socket head cap screws ISO 4762 - M6 - 10.9

Notices:

- Length and tightening torque of the valve mounting screws must be calculated according to the components mounted below and above the sandwich plate valve.
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Dimensions: Version "C" and "D"

(dimensions in mm)



Required surface quality of the valve contact surface

- component side Porting pattern according to ISO 4401-05-04-0-05 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- ② plate side Porting pattern according to ISO 4401-05-04-0-05 (standard version) or ISO 4401-05-05-0-05 ("SO30" version)
- 1 Name plate
- **2** Adjustment type "1"
- **3** Adjustment type "2" (spindle with external hexagon, wrench size 10, and lock nut, wrench size 24)
- 4 Adjustment type "3"
- 5 Valve mounting bores
- 6 Identical seal rings for ports A, B, P, TA, TB (plate side)
- 7 Space required to remove the key

9 Protective cap (separate order, see page 11)
Valve mounting screws (separate order)
4 hexagon socket head cap screws ISO 4762 - M6 - 10.9

Notices:

- Length and tightening torque of the valve mounting screws must be calculated according to the components mounted below and above the sandwich plate valve.
- ► Deviating from ISO 4401, port T is called TA and port T1 is called TB in this data sheet.
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