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RE 25850 Edition: 2021-10 Replaces: 2019-07



Pressure relief valve, pilot-operated

Type DB; DBW



- ► Size 52
- ► Component series 3X
- Maximum operating pressure 315 bar
- Maximum flow 2,000 l/min

CE

H7178

Features

- ► For flange connection
- ► For subplate mounting
- ▶ 3 adjustment types for pressure adjustment, optionally:
 - Sleeve with hexagon and protective cap
 - Rotary knob
 - Lockable rotary knob
- Solenoid-actuated unloading via a built-on directional spool valve
- Pilot oil return, internal or external
- Remote control port, optional
- Main spool insert optionally as seat or spool version CE conformity according to the Low-Voltage Directive
- 2014/35/EU for electrical voltages > 50 VAC or > 75 VDC

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Component series 3X, according to the					
Pressure Equipment Directive 2014/68/EU					
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2/16 **DB; DBW** | Pressure relief valve

Ordering code

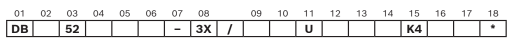
)1	Pressure relief valve	DB
22	Wishens directional value	
)2	Without directional valve With attached directional valve	no code ♦ W ♦
03	Size 52	52
04	normally closed	A 1)
	normally open	B 1) ◊
ype	of connection	
05	Subplate mounting	Р \$
	Flange connection	F 🔷
dju	stment type for pressure adjustment	
06		1
	Sleeve with hexagon and protective cap	2 \$
	Lockable rotary knob	3 2)
	c noo	
07	spool Seat version	-
07	Seat version	
		- 3X
07 08	Seat version	
07 08	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions)	
07 08 9 res	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating	ЗХ
07 08 Pres 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar	3X 100
07 08 9 res 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar	3X 100
07 08 Pres 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4)	3X 100 315 ◊
07 08 Pres 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return	3X 100 315 ♦
07 08 9 res 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return	3X 100 315 ◊ - ◊ X
07 08 Pres 09	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar coil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return	3X 100 315 ◊ - ◊ X Y
07 08 09 Pilo 1 10	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply and pilot oil return	3X 100 315 ◊ - ◊ X Y XY
07 08 09 ilo1 10	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply and pilot oil return Valve for minimum cracking pressure 3 bar	3X 100 315 ◊ - ◊ X Y XY U
07 08 09 09 10 10 11 12	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply and pilot oil return Valve for minimum cracking pressure 3 bar Without directional valve With directional spool valve (data sheet 23178)	3X 100 315 ◊ - ◊ X Y XY U no code ◊
07 08 09 09 10 10 11 12	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply, internal pilot oil return External pilot oil supply, external pilot oil return External pilot oil supply and pilot oil return Valve for minimum cracking pressure 3 bar Without directional valve	3X 100 315 ◊ -◊ X Y XY U no code ◊ 6E 1) ◊
07 08 09 09 10 10 11 12 13	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply, external pilot oil return Valve for minimum cracking pressure 3 bar Without directional valve With directional spool valve (data sheet 23178) Direct voltage 24 V AC voltage 230 V 50/60 Hz	3X 100 315 ◊ -◊ X Y XY U no code ◊ 6E ¹) ◊ G24 ¹) ◊ W230 ¹)
07 08 09 7 10 10 11 12 12	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply and pilot oil return Valve for minimum cracking pressure 3 bar Without directional valve With directional spool valve (data sheet 23178) Direct voltage 24 V AC voltage 230 V 50/60 Hz With concealed manual override	3X 100 315 ◊ - ◊ X Y XY U no code ◊ 6E ¹) ◊ G24 ¹) ◊ W230 ¹) N9 ¹) ◊
07 08 09 Pilo 1 10 11	Seat version Component series 30 39 (30 39: unchanged installation and connection dimensions) sure rating Set pressure up to 100 bar Set pressure up to 315 bar oil supply and pilot oil return (see also Symbols on page 4) Internal pilot oil supply and pilot oil return External pilot oil supply, internal pilot oil return Internal pilot oil supply, external pilot oil return External pilot oil supply, external pilot oil return Valve for minimum cracking pressure 3 bar Without directional valve With directional spool valve (data sheet 23178) Direct voltage 24 V AC voltage 230 V 50/60 Hz	3X 100 315 ◊ -◊ X Y XY U no code ◊ 6E ¹) ◊ G24 ¹) ◊ W230 ¹)

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Pressure relief valve | **DB; DBW** 3/16

Ordering code



Seal material (observe compatibility of seals with hydraulic fluid used, see page 7)

no code ≎ V

FKM seals

16 NBR seals

- qui								
17	7 Without type-examination procedure							
	Type-examination tested safety valves according to Pressure Equipment Directive 2014/68/EU ⁴⁾	E						
18	For further details, see the plain text							

Notice: ◊ = Preferred type

 Ordering code only necessary with version with mounted directional valve ("DBW").

²⁾ H-key with material no. **R900008158** is included in the scope of delivery.

³⁾ Mating connectors, separate order, see page 16.

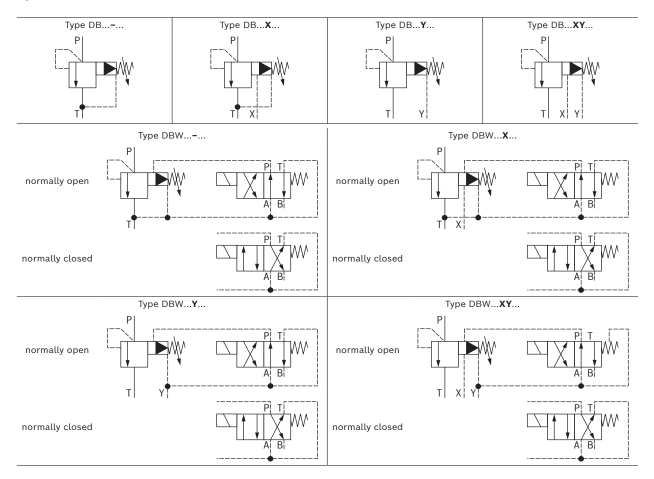
⁴⁾ See ordering code on page 11.

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4/16 **DB; DBW** | Pressure relief valve

Symbols



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Function, section, symbol

Pressure valves of type DB and DBW are pilot-operated pressure relief valves. They are used for the limitation (DB) or limitation and solenoid-actuated unloading (DBW) of a system pressure.

The pressure relief valves basically consist of the pilot control valve (1) with pressure adjustment element (2), main valve (3) with main spool insert (4) and directional valve (5), optional.

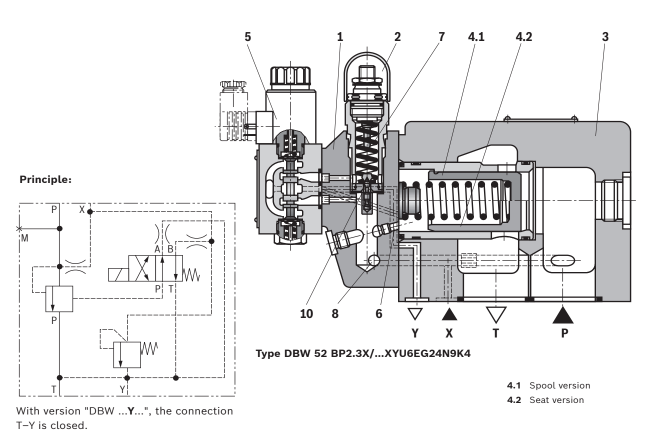
Pressure relief valve type DB

The pressure applied by the system acts on the main spool (4). At the same time, pressure is applied to the spring-loaded side of the main spool (4) and to the pilot control valve (1) via the control lines (6) which are equipped with nozzles. If the system pressure exceeds the value set at the spring (7), the poppet (10) of the pilot control valve opens. The hydraulic fluid on the spring-loaded side of main spool (4) now flows via the spring chamber of the pilot control valve (1) to the tank, either internally via port T, or externally, via port Y. Due to the combination of jets in the control lines, a pressure drop results at the main spool, the connection from P to T is thus released. The hydraulic fluid flows from channel P to channel T maintaining the set operating pressure. The pressure relief valve can be unloaded by means of remote control or switched to another pressure value via port X (8).

Pressure relief valves type DBW

The function of this valve is basically the same as that of valve type DB. The unloading of the main spool (4) is, however, achieved by controlling the mounted directional valve (5).

To reduce the tank pressure peaks when switching to depressurized circulation by operating the directional valve, the main spool in spool version (4.1) can be used.



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6/16 **DB; DBW** | Pressure relief valve

Technical data

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

General			
Weight	► DB	kg	approx. 27
	► DBW	kg	approx. 28.5
Installation position			any
Ambient temperature range	► DB	°C	-30 +80 (NBR seals) -15 +80 (FKM seals)
	► DBW	°C	-20 +50 (NBR seals) -15 +50 (FKM seals)
Conformity	 CE according to Low-Voltage Directive 2014/35/EU tested according to 		EN 60204-1:2006-01 and DIN VDE 0580, classified as component

Hydraulic					
Maximum operating pressure	► Port P, T, X		bar	315	
Maximum counter	Port Y	– DB	bar	315	
pressure	2	– DBWY	bar	210 with DC solenoid	
	Port T	– DBW	bar	160 with AC solenoid	
Minimum set pressure			bar	flow-dependent (see characteristic curves page 6)	
Maximum set pressure bar		r 100; 315			
Maximum flow l/min		n 2000			
Hydraulic fluid				see table page 7	
Hydraulic fluid tempera	ature range		°C	-20 +80 (NBR seals)	
				-15 +80 (FKM seals)	
Viscosity range mm ² /s			s 10 380		
Maximum admissible degree of contamination of the hydraulic fluid, cleanliness class according to ISO 4406 (c)		Class 20/18/15 ¹⁾			

¹⁾ The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and at the same time increases the life cycle of the components.

If Notice:

 Technical data for directional spool valve see data sheet 23178.

- ▶ Technical data for connection flange see data sheet 45501.
- Deviating technical data for type-examination tested safety valves can be found on page 12.

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Pressure relief valve | **DB; DBW** 7/16

Technical data

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

Hydraulic fluid		Classification	Suitable sealing materials	Standards	Data sheet
Mineral oils		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220
Bio-degradable	Insoluble in water	HETG	FKM	100 15000	
		HEES	FKM	ISO 15380	90221
	 Soluble in water 	HEPG	FKM	ISO 15380	
Flame-resistant	 Water-free 	HFDU (glycol base)	FKM		
		HFDU (ester base)	FKM	ISO 12922	90222
		HFDR	FKM		
	 Containing water 	HFC (Fuchs: Hydrotherm 46M, Renosafe 500; Petrofer: Ultra Safe 620; Houghton: Safe 620; Union: Carbide HP5046)	NBR	ISO 12922	90223

Important notices on hydraulic fluids:

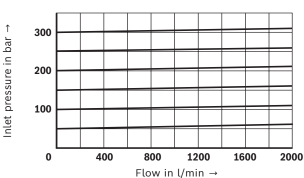
- For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us.
 There may be limitations regarding the technical valve data
- (temperature, pressure range, life cycle, maintenance intervals, etc.).
- The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum surface temperature.
- Bio-degradable and flame-resistant containing water: If components with galvanic zinc coating (e.g. version "J3" or "J5") or parts containing zinc are used, small amounts of dissolved zinc may get into the hydraulic system and cause accelerated aging of the hydraulic fluid. Zinc soap may form as a chemical reaction product, which may clog filters, nozzles and solenoid valves – particularly in connection with local heat input.

Flame-resistant - containing water:

- Due to the increased cavitation tendency with HFC hydraulic fluids, the life cycle of the component may be reduced by up to 30% as compared to the use with mineral oil HLP.
 In order to reduce the cavitation effect, it is recommended if possible specific to the installation backing up the return flow pressure in ports T to approx. 20% of the pressure differential at the component.
- Dependent on the hydraulic fluid used, the maximum ambient and hydraulic fluid temperature must not exceed 50 °C. In order to reduce the heat input into the component, a maximum duty cycle of 50% in continuous operation has to be set for on/off valves (measuring time 300 s). If this is not possible due to the function, an energy-reducing control of these components is recommended, e.g. via a PWM plug-in amplifier.

Characteristic curves

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



Inlet pressure dependent on the flow

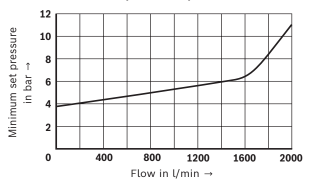
If Notice:

The characteristic curves were measured with external,

depressurized pilot oil return.

With internal pilot oil return, the inlet pressure increases by the output pressure present in port T.

Minimum set pressure dependent on the flow ¹⁾



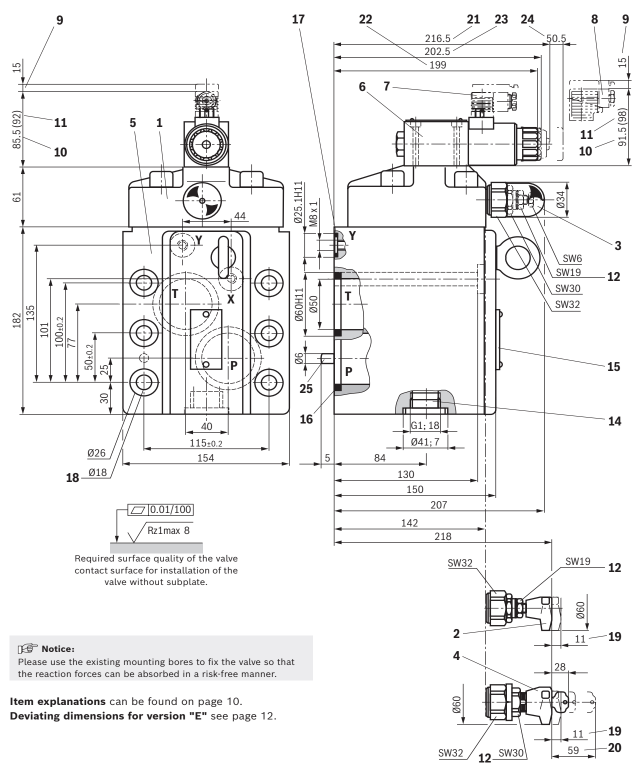
 $^{1)}$ The characteristic curves apply for output pressure $\textbf{\textit{p}}_{T}$ = 0 bar in the entire flow range

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8/16 **DB; DBW** | Pressure relief valve

Dimensions: Subplate mounting (dimensions in mm)



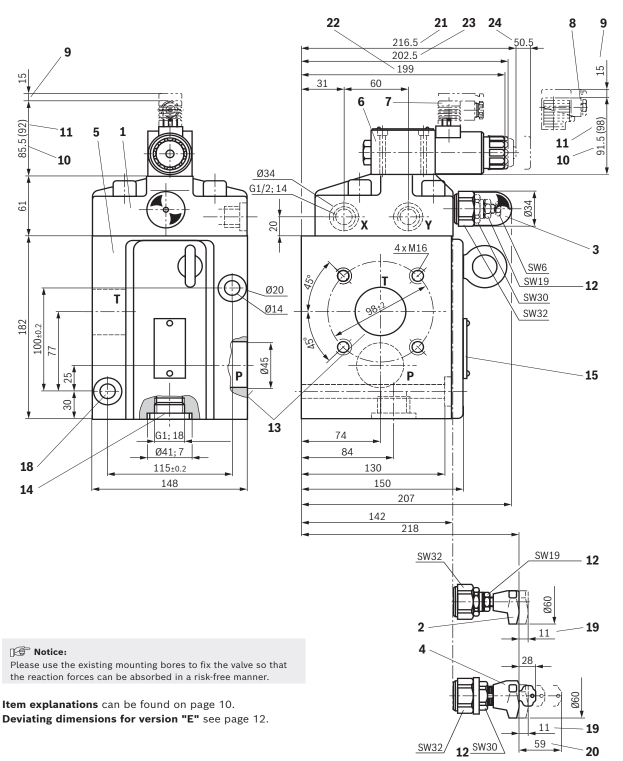
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Pressure relief valve | **DB; DBW** 9/16

Dimensions: Flange connection (dimensions in mm)



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10/16 DB; DBW | Pressure relief valve

Dimensions

- 1 Pilot control valve
- 2 Adjustment type "1"
- 3 Adjustment type "2"
- 4 Adjustment type "3"
- 5 Main valve
- **6** Directional spool valve NG6, see data sheet 23178
- 7 Mating connector **without** circuitry for connector "K4" (separate order, see page 16 and data sheet 08006)
- 8 Mating connector **with** circuitry for connector "K4" (separate order, see page 16 and data sheet 08006)
- 9 Space required for removing the mating connector
- 10 Dimension for valve with DC solenoid
- 11 Dimension () for valve with AC solenoid
- **12** Lock nut, tightening torque $M_A = 10^{+5}$ Nm
- **13** Connection flanges (T and P), see data sheet 45501
- 14 Pressure gauge connection, tightening torque
- **M**_A = 225 Nm ±10%
- 15 Name plate
- 16 Identical seal rings for ports P and T
- 17 Identical seal rings for ports X and Y
- 18 Valve mounting bores
- 19 Maximum dimension with unloaded valve
- 20 Space required to remove the key
- **21** Dimension for valve with manual override "N" $% \left(\left({{{\mathbf{N}}_{i}}} \right) \right) = \left({{{\mathbf{N}}_{i}}} \right)$
- 22 Dimension for valve with concealed manual override "N9"
- 23 Dimension for valve without manual override
- 24 Space required to remove the coil
- 25 Locking pin

Valve mounting screws (separate order)

Subplate mounting **6 hexagon socket head cap screws ISO 4762 - M16 x 150 - 10.9** (friction coefficient μ_{total} = 0.09 ... 0.14) Tightening torque M_A = 229 Nm ±10% Material no. **R913000154**

Flange connection
 2 hexagon socket head cap screws ISO 4762 - M12 - 10.9

Connection flanges (separate order), see data sheet 45501

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Pressure relief valve | **DB; DBW** 11/16

Ordering code: Type-examination tested safety valves, version "DB(W)...E" $^{1)}$

				v q _{Vmax} in l/min oil return	Set response overpressure	
Desigr	nation	Component marking	external "Y"	internal "-"	p in bar	
2 3 4 5 6 7 TÜV.SV. - 734.46.F.G.p 1000 500 DB 52 3X/ U E TÜV.SV. - 734.46.F.G.p 1000 1500 1000 DBW 52 3X/ U U E TÜV.SV. - 734.46.F.G.p 1500 1500						
1	Directional valve, normally closed				А	
	Directional valve, normally open				В	
2	Subplate mounting			Γ	Р	
	Flange connection				F	
Adjust	nent type for pressure adjustment			•		
3	Rotary knob (pressure adjustment sealed, unloading o	r setting of a lower response	pressure possib	ole)	1	
	With sealed protective cap (no adjustment/unloading				2	
Main s				•		
4	Seat version				-	
	Spool version				L	
Pressu	~			I		
5	To be entered by the customer, e.g. pressure adjustme	nt ≥ 50 bar and in 5 bar step:	s possible		e.g. 150	
Pilot oi	l supply and pilot oil return			L]	
6	Internal pilot oil supply and pilot oil return				- 2; 3)	
	Pilot oil supply internal, pilot oil return external (recor	mmendation)			Y ³⁾	
Electri	cal specifications					
7	See page 2				e.g. EG24N9K4	
Seal m	aterial					
8	NBR seals				no code	
	FKM seals				v	
	Value entered at the factory					
Dire	ponent series 3X, according to the Pressure Equipment ctive 2014/68/EU n "–" only necessary with version with attached directio					
	e (DBW) rnal pilot oil supply "X" not possible!					

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12/16 **DB; DBW** | Pressure relief valve

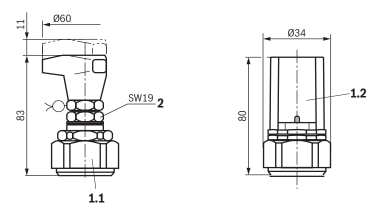
Deviating technical data: Type-examination tested safety valves, version "DB(W)...E" 1)

General							
Conformity			CE according to Pressure Equipment Directive 2014/68/EU				
Hydraulic							
Version			"DB/"	"DB/Y"	"DBW/"	"DBW/Y"	
Maximum counter pressure	Port Y	bar	-	0	-	0	
	► Port T	bar	2)	ρ _T < 15	2)	р т < 15	
Maximum flow			see table page 1	1 as well as chara	cteristic curves p	age 14 15	
Hydraulic fluid			Mineral oil (HL, H	HLP) according to	DIN 51524		
Hydraulic fluid temperature r	ange (= TS)	°C	-10 +60				
Viscosity range		mm²/s	12 230				

 Component series 3X, according to Pressure Equipment Directive 2014/68/EU (For applications outside these parameters, please consult us!)

²⁾ See characteristic curves and explanatory notes for maximum admissible counter pressures on page 14 ... 15

Deviating dimensions: Type-examination tested safety valves, version "DB(W)...E" ¹⁾ (dimensions in mm)



1.1 Adjustment type "1" - rotary knob

1.2 Adjustment type "2", hexagon with safety cap

2 Lock nut, tightening torque $M_A = 10^{+5}$ Nm

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Pressure relief valve | **DB; DBW** 13/16

Safety instructions: Type-examination tested safety valves, version "DB(W)...E" 1)

- Before ordering a type-examination tested safety valve, it must be observed that for the desired **response overpressure** *p*, the maximum admissible **flow** *q*_{V max} of the safety valve must be larger than the maximum possible flow of the system/accumulator to be secured.
- According to the Pressure Equipment Directive
 2014/68/EU, the increase in the system pressure due to the flow must not exceed 10% of the set response pressure (see component marking page 11).
- Discharge lines (ports T and Y) of safety valves must end in a risk-free manner. An accumulation of fluids in the discharge system must **not** be possible (see data sheet AD2000 A2).
- ► If a lead seal at the safety valve is removed, the approval according to the PED becomes void.
- The requirements of the Pressure Equipment Directives 2014/68/EU and of data sheet AD2000 A2 must be generally observed!

IFF Application notes must always be observed

- In the plant, the response pressure specified in the component marking is set with a flow of 12 l/min (version "Y" with 9 l/min).
- The maximum admissible flow stated in the component marking (= numerical value instead of the character "G" in the component marking, see page 11) must not be exceeded.
 - It applies to:
 - Pilot oil return external ("Y") without counter
 pressure in the discharge line Y; admissible counter
 pressure in the discharge line (port T) < 15 bar
 - Pilot oil return internal ("no code"). The maximum flow is only admissible without counter pressure in the discharge line (port T).

With internal pilot oil return, the system pressure increases by the counter pressure in the discharge line (port T) with increasing flow (observe AD2000 - data sheet A2 - item 6.3).

To ensure that this increase in system pressure caused by the flow does not exceed 10% of the set response pressure, the admissible flow has to be reduced dependent on the counter pressure in the discharge line (port T) see diagrams page 14 ... 15).

If Notice:

Possible unloading via the directional valve must not be applied for safety-relevant functions. If unloading is required for safety-relevant functions, an additional safety valve must be installed.

 Component series 3X, according to the Pressure Equipment Directive 2014/68/EU

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14/16 **DB; DBW** | Pressure relief valve

Characteristic curves: Counter pressure in the discharge line

In principle, the valve should be operated without counter pressure in the discharge line, if possible. In case of counter pressure in the discharge line, the maximum possible flow is reduced. There is a relationship between maximum counter pressure p_T in the discharge line and flow q_V , which can be seen from the following characteristic curve. Characteristic curves for intermediate values of the response pressure which are not listed must be determined by means of interpolation. When the flow approaches zero, the maximum counter pressure p_T is in each case 10% of the response pressure p_T decreases.

Interpolation of intermediate values from the diagram

- 1. At the axis \boldsymbol{p}_{T} , mark 1/10 of the value of \boldsymbol{p}_{A} .
- 2. Determine the next lower and the next higher characteristic curve for this point. The point marked at p_T divides the section between lower and higher characteristic curve on the p_T axis with a certain percentage.
- 3. At the q_{Vmax} axis, divide the section between next lower and next higher characteristic curve in the same percentage as the section at the p_T axis. From the zero position flow on the q_{Vmax} axis determined in that way, draw a straight line to the value on the p_T axis marked before.
- 4. Mark the system flow to be secured at the q_{Vmax} axis.
- 5. Read off the maximum counter pressure for this value using the line at the p_T axis drawn before.

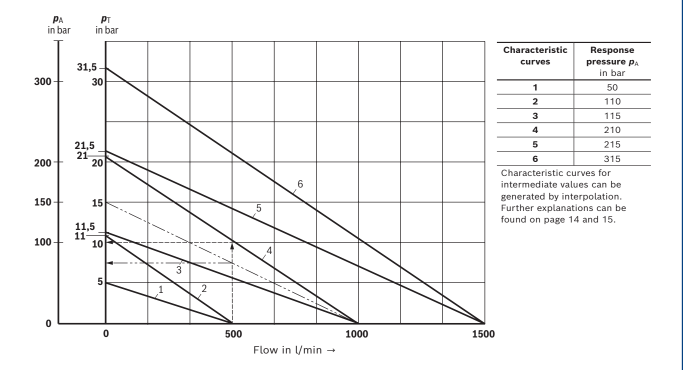
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Pressure relief valve | **DB; DBW** 15/16

Characteristic curves: Counter pressure in the discharge line

Diagram for determining the maximum counter pressure p_T in the discharge line at port T of the valve dependent on the flow q_{Vmax} for valves DB(W) ...-3X/...E with different response pressures p_A .



p_A Response pressure in bar

a_{Vmax}

p_T Maximum counter pressure in the discharge line (port T) in bar (sum of all possible counter pressures; also see AD2000

data sheet - A2) $p_{T max} = 10\% \times p_A$ (with $q_V = 0$ l/min) according to PED

2014/68/EU Maximum flow in l/min

Determination of the maximum counter pressure

Example 1 (with already existing characteristic curve): Flow of the system / accumulator to be secured: $q_{Vmax} = 500$ l/min Safety valve set to: $p_A = 210$ bar. Read off the maximum counter pressure p_T of approx. 10 bar from the diagram (see arrows, dashed line "_____").

 $\begin{array}{l} \label{eq:stample 2} \mbox{ (with interpolated characteristic curve):} \\ \mbox{Flow of the system / accumulator to be secured: \mathbf{q}_{Vmax} = 500 l/min Safety value set to: \mathbf{p}_{A} = 150 bar. \\ \mbox{Value to be marked at the axis referred to as \mathbf{p}_{T}: $1/10 \times 150 bar = 15 bar. \\ \mbox{Read off the maximum counter pressure \mathbf{p}_{T} of approx. 7.5 bar from the diagram (see arrows, dashed/dotted line "_ ____"). \end{array}$

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16/16 **DB; DBW** | Pressure relief valve

Accessories (separate order)

Mating connectors and cable sets

Pos. 1)	Designation	Version	Short designation	Material number	Data sheet
7, 8	Mating connector;	Without circuitry, M16 x 1.5, 12 240 V, "a"	Z4	R901017010	08006
	for valves with "K4" connector, 2-pole + PE, design A	Without circuitry, M16 x 1.5, 12 240 V, "b"]	R901017011]
		With indicator light, M16 x 1.5, 12 240 V	Z5L	R901017022	
		With rectifier, M16 x 1.5, 80 240 V	RZ5	R901017025]
		With indicator light and Z-diode-suppressor, M16 x 1.5, 24 V	Z5L1	R901017026	

¹⁾ See dimensions on page 8 and 9.

General information

- The unloading function (directional valve function with version "DBW") must not be used for safety functions!
- With version "B", the lowest adjustable pressure (circulation pressure) is set in case of power failure or cable break. With version "A", the pressure limiting function is set in case of power failure or cable break.
- Hydraulic counter pressures in port T with internal pilot oil return and/or port Y with external pilot oil return add 1:1 to the response pressure of the valve set at the pilot control.

Example:

Pressure adjustment of the valve by spring preload (item 7 on page 5) in the pilot control valve/adjustment type $p_{spring} = 200 \text{ bar}$

Hydraulic counter pressure in port T with internal pilot oil return $p_{\text{hydraulic}}$ = 50 bar

=> Response pressure = **p**_{spring} + **p**_{hydraulic} = **250 bar**

Further information

I	 Directional spool valve 	Data sheet 23178
I	 Connection flanges 	Data sheet 45501
I	 Hydraulic fluids on mineral oil basis 	Data sheet 90220
I	 Environmentally compatible hydraulic fluids 	Data sheet 90221
	 Flame-resistant, water-free hydraulic fluids 	Data sheet 90222
I	Flame-resistant hydraulic fluids – containing water (HFAE, HFAS, HFB, HFC)	Data sheet 90223
	 Hydraulic valves for industrial applications 	Operating instructions 07600-B
I	 General product information on hydraulic products 	Data sheet 07008
I	 Assembly, commissioning and maintenance of industrial valves 	Data sheet 07300
	Information on available spare parts	

Information on available spare parts

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