Pressure relief valves type **DB**... serve to limit pressure in a hydraulic system or in its part, while in version **DBW**... with pilot valve it is also used to unload pressure in a system. Application example:

- DB... for setting up maximum pressure in a system
- DBW... for actuation of a pump without pressure

The valve is complied with the regulations of directive 2006/95/WE for the following voltages:

- 50 – 250 V for AC
- 75 – 250 V for DC

**DESCRIPTION OF OPERATION**

Pilot operated pressure relief valve type **DB**... consists of the pilot valve (2) and the main valve (1). Pressure in a system through line **P** affects the lower side of the spool (4) and via jets (9), (10), (11) also affects its upper side and the poppet (6) of the pilot valve. At standstill, the pressure is equal on both sides of the spool. A spring (7) holds the spool (4) in the starting position. Lines **P** and **T** are separated from each other. If pressure in a system reaches the value set by the position of the adjustment element (5) and tension of the spring (3) of the pilot valve, the pilot poppet (6) opens and fluid flows via jets (9) and (10) and opened pilot valve (2) to a tank. The flow of control stream causes pressure drop at jets (9) and (10). In effect pressure acting on the lower side of the spool (4) is greater and the spool moves upwards, what allows excess fluid to be drained to a tank and pressure in a system to be limited to the set value.
Pressure relief valve is also available in version with forced (electrically) pressure unloading. Pilot valve (8) in form of a directional valve shuts off drain line before the pilot poppet in its starting position. The valve functions as described before. After switching directional valve (9) the chamber before the pilot poppet is connected to drain line (connected to a tank). The unloaded spool (4) moves upwards opening connection between P and T. The valve is available in two versions depending on the pilot valve (8): closed in de-energized position – version DBW...A... or opened in de-energized position – version DBW...B... .
## TECHNICAL DATA

<table>
<thead>
<tr>
<th>Hydraulic fluid</th>
<th>mineral oil</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required filtration</strong></td>
<td>up to 16 µm</td>
</tr>
<tr>
<td>Recommended filtration</td>
<td>up to 10 µm</td>
</tr>
<tr>
<td>Nominal fluid viscosity</td>
<td>37 mm²/s at temperature 55°C</td>
</tr>
<tr>
<td>Viscosity range</td>
<td>2.8 up to 380 mm²/s</td>
</tr>
<tr>
<td>Fluid temperature range (in a tank)</td>
<td>recommended 40°C up to 55°C, max. -20°C up to +70°C</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>version DB... -20°C up to +70°C, version DBW... -20°C up to +50°C</td>
</tr>
</tbody>
</table>

### Max operating pressure
- 31.5 MPa

### Maximum pressure in lines Y, T
- Version DB...: 31.5 MPa
- Version DBW...: 21 MPa

### Minimum setting pressure
- 0.5 MPa

### Maximum setting pressure
- 35 MPa

### Maximum flow rate (nominal size)
- **NS10**: 250 dm³/min
- **NS20**: 500 dm³/min
- **NS30**: 650 dm³/min

### Weight (nominal size)
- **NS10**: 3.1 kg, 4.9 kg, 4.7 kg, 6.5 kg, 1.5 kg, 3.1 kg
- **NS20**: 4.0 kg, 4.7 kg, 5.6 kg, 6.3 kg, 1.5 kg, 3.1 kg
- **NS30**: 4.9 kg, 5.4 kg, 6.5 kg, 7.0 kg, 1.5 kg, 3.1 kg

### Type of a directional valve (only for versions DBW...; DBW...G; DBWC...)
- WE6... according to data sheet WK 499 502

### Nominal supply voltage for solenoid (plug-in connector with rectifier)
- **DC**: 12 V, 24 V, 110 V
- **AC**: 230V – 50 Hz, 110V – 50 Hz

### Supply voltage tolerance
- ±10%

### Power requirement (DC)
- 30 W

### Insulation
- IP 65

### Temperature of solenoid coil
- max 150°C

### ASSEMBLY AND APPLICATION REQUIREMENTS

1. Only valve working properly and suitably installed may be connected to an electric system. Only skilled workers are allowed to connect and disconnect electric system.

2. Ground connection (️) must be connected with protective earth wire (️️PE) in supply system according to appropriate instructions.

3. It is forbidden to apply the valve if the supply cable in the gland of plug-in connector is not properly tightened.

4. It is forbidden to apply the valve if the plug-in connector is not properly tightened to the solenoid socket and is not secured by screwing bolt tightly.

5. Due to heating solenoid coil, the valves should be placed in order to eliminate the possibility of incidental touch while using, or, they should be equipped with the coil covers (in accordance with the European standards PN - EN ISO 13732-1 and PN - EN 982).
OVERALL AND CONNECTION DIMENSIONS

versions for subplate mounting: DB10...; 20...; 30...

<table>
<thead>
<tr>
<th>version</th>
<th>o-ring item 5</th>
<th>o-ring item 6</th>
<th>B1</th>
<th>B2</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB10...</td>
<td>17,1 × 2,6</td>
<td>8,3 × 2,4</td>
<td>78</td>
<td>54</td>
<td>20</td>
<td>14</td>
<td>90</td>
<td>54</td>
<td>23,5</td>
<td>93,5</td>
</tr>
<tr>
<td>DB20...</td>
<td>28,2 × 3,5</td>
<td></td>
<td>100</td>
<td>70</td>
<td>26</td>
<td>18</td>
<td>117</td>
<td>67</td>
<td>34</td>
<td>107</td>
</tr>
<tr>
<td>DB30...</td>
<td>34,5 × 3,5</td>
<td></td>
<td>115</td>
<td>82,5</td>
<td>29</td>
<td>20</td>
<td>148</td>
<td>89</td>
<td>41,5</td>
<td>128</td>
</tr>
</tbody>
</table>

1 - Adjustment 1 (handknob)
2 - Adjustment 2 (set screw with hexagon socket)
3 - Adjustment 3 (lockable handknob)
4 - Additional external port Y (plug G1/4 does not occur in versions: DB.../...; DB.../XY...)
5 - Sealing ring o-ring - 2 pcs/kit (P, T) - according to table
6 - Sealing ring o-ring - 1 pcs/kit (X) - according to table
7 - Space required to remove the key from the lock of the adjustment item 3
OVERALL AND CONNECTION DIMENSIONS

versions for subplate mounting: DBW10...; 20...; 30...

1 – Adjustment 1 (handknob)
2 – Adjustment 2 (set screw with hexagon socket)
3 – Adjustment 3 (lockable handknob)
4 – Additional external port Y (plug G1/4 does not occur in versions: DBW.../... DBW.../...XY...)
5 – Sealing ring o-ring – 2 pcs/kit (P, T) – according to table
6 – Sealing ring o-ring – 1 pcs/kit (X) – according to table
7 – Dimension for the valve with electrical connection of a directional valve 12V, 24V, 110V DC (plug-in connector type DIN 43650/ISO 4400)
8 – Dimension for the valve with electrical connection of a directional valve 110V, 230V AC (plug-in connector type DIN 43650/ISO 4400 with rectifier)
9 – Space required to remove the key from the lock of the adjustment item 3
10 – Manual override

<table>
<thead>
<tr>
<th>version</th>
<th>o-ring item 5</th>
<th>o-ring item 6</th>
<th>B1</th>
<th>B2</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBW10...</td>
<td>17,1 × 2,6</td>
<td>8,3 × 2,4</td>
<td>78</td>
<td>54</td>
<td>20</td>
<td>14</td>
<td>90</td>
<td>54</td>
<td>23,5</td>
<td>93,5</td>
</tr>
<tr>
<td>DBW20...</td>
<td>28,2 × 3,5</td>
<td></td>
<td>100</td>
<td>70</td>
<td>26</td>
<td>18</td>
<td>117</td>
<td>67</td>
<td>34</td>
<td>107</td>
</tr>
<tr>
<td>DBW30...</td>
<td>34,5 × 3,5</td>
<td></td>
<td>115</td>
<td>82,5</td>
<td>29</td>
<td>20</td>
<td>148</td>
<td>89</td>
<td>41,5</td>
<td>128</td>
</tr>
</tbody>
</table>
OVERALL AND CONNECTION DIMENSIONS

versions for subplate mounting: DB, DBW10...; 20...; 30...
porting pattern on subplate

versions: DB10...; DBW10...

1 – Porting pattern on subplate according to:
   - CETOP- RP 121H – identified by CETOP 4.4.2-2-R06 nominal size CETOP R06
   - PN - ISO 6264 - identified by PN - ISO 6264 -06-09-1-97 mounting bolts M12 × 50 - 10.9 – 4 pcs/kit in accordance with PN - EN ISO 4762
     tightening torque \( Md = 120 \text{ Nm} \)

2 – Subplate surface required

versions: DB20...; DBW20...

\( \varnothing 23,4 \text{ (max)} – 2 \text{ holes (P, T)} \) \( M16 \text{ depth 26 – 4 holes} \)

1 – Porting pattern on subplate according to:
   - CETOP- RP 121H – identified by CETOP 4.4.2-2-R08 nominal size CETOP R08
   - PN - ISO 6264 - identified by PN - ISO 6264 -08-13-1-97 mounting bolts M16 × 50 - 10.9 – 4 pcs/kit in accordance with PN - EN ISO 4762
     tightening torque \( Md = 310 \text{ Nm} \)

2 – Subplate surface required

versions: DB30...; DBW30...

\( \varnothing 32 \text{ (max)} – 2 \text{ holes (P, T)} \) \( M18 \text{ depth 26 – 4 holes} \)

1 – Porting pattern on subplate according to:
   - CETOP- RP 121H – identified by CETOP 4.4.2-2-R10 nominal size CETOP R10
   - PN - ISO 6264 - identified by PN - ISO 6264 -10-17-1-97 mounting bolts M18 × 50 - 10.9 – 4 pcs/kit in accordance with PN - EN ISO 4762
     tightening torque \( Md = 430 \text{ Nm} \)

2 – Subplate surface required
OVERALL AND CONNECTION DIMENSIONS

versions for threaded connection: DB10...G...; 20...G...; 30...G...

1 – Adjustment 1 (handknob)
2 – Adjustment 2 (set screw with hexagon socket)
3 – Adjustment 3 (lockable handknob)
4 – External port Y (plug G1/4 does not occur in versions: DB...G.../...Y... DB...G.../...XY...)
5 – Space required to remove the key from the lock of the adjustment item 3

<table>
<thead>
<tr>
<th>version</th>
<th>B1</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>Ø D3</th>
<th>H1</th>
<th>H2</th>
<th>H3</th>
<th>H4</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
<th>T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB10...G...</td>
<td>63</td>
<td>9</td>
<td>34</td>
<td>G 1/2</td>
<td>27</td>
<td>126</td>
<td>10</td>
<td>62</td>
<td>85</td>
<td>14</td>
<td>62</td>
<td>31</td>
<td>90</td>
<td>14</td>
</tr>
<tr>
<td>DB20...G...</td>
<td>63</td>
<td>9</td>
<td>47</td>
<td>G 1</td>
<td>27</td>
<td>126</td>
<td>10</td>
<td>62</td>
<td>85</td>
<td>14</td>
<td>62</td>
<td>31</td>
<td>90</td>
<td>18</td>
</tr>
<tr>
<td>DB30...G...</td>
<td>70</td>
<td>11</td>
<td>61</td>
<td>G 1 1/2</td>
<td>42</td>
<td>139</td>
<td>13</td>
<td>64</td>
<td>100</td>
<td>18</td>
<td>72</td>
<td>36</td>
<td>99</td>
<td>22</td>
</tr>
</tbody>
</table>
OVERALL AND CONNECTION DIMENSIONS

versions for threaded connection: DBW10...G...; 20...G...; 30...G...

1 – Adjustment 1 (handknob)
2 – Adjustment 2 (set screw with hexagon socket)
3 – Adjustment 3 (lockable handknob)
4 – External port Y (plug G1/4 does not occur in versions: DBW.../...Y... DBW.../...XY...)
5 – Dimension for the valve with electrical connection of a directional valve 12V, 24V, 110V DC (plug-in connector type DIN 43650/ISO 4400)
6 – Dimension for the valve with electrical connection of a directional valve 110V, 230V AC (plug-in connector type DIN 43650/ISO 4400 with rectifier)
7 – Space required to remove the key from the lock of the adjustment item 3
8 – Manual override

| version      | B1 | D1 | D2 | D3 | H1 | H2 | H3 | H4 | H5 | L1 | L2 | L3 | L4 | L5 | T1 |
|--------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| DBW10...G... | 63 | 9  | 34 | G 1/2 | 27 | 210 | 10 | 62 | 217 | 85 | 14 | 62 | 31 | 90 | 14 |
| DBW20...G... | 63 | 9  | 47 | G 1 | 27 | 210 | 10 | 62 | 217 | 85 | 14 | 62 | 31 | 90 | 18 |
| DBW30...G... | 70 | 11 | 61 | G 1 1/2 | 42 | 225 | 13 | 64 | 232 | 100 | 18 | 72 | 36 | 99 | 22 |
OVERALL AND CONNECTION DIMENSIONS

pilot valve without the main spool – version DBC...
pilot valve with the main spool – versions: DBC10...; 30...

1 – Adjustment 1 (handknob)
2 – Adjustment 2 (set screw with hexagon socket)
3 – Adjustment 3 (lockable handknob)
4 – External port Y (plug G1/4 does not occur in versions: DBC.../...Y...; DBC.../...XY...)
5 – Sealing ring o-ring 27,3 × 2,4
6 – Sealing ring o-ring 9,2 × 1,8 – szt. 2/komplet (X, Y)
7 – Space required to remove the key from the lock of the adjustment item 3
8 – Dimension for version DBC...
   (pilot valve without the main spool)
9, 10 – Dimensions only for versions DBC10...; DBC30...
   (pilot valve with the main spool)
OVERALL AND CONNECTION DIMENSIONS

pilot valve without the main spool – version DBWC...
pilot valve with the main spool – versions: DBWC10...; 30...

1 – Adjustment 1 (handknob)
2 – Adjustment 2 (set screw with hexagon socket)
3 – Adjustment 3 (lockable handknob)
4 – Additional external port Y (plug G1/4 does not occur in versions: DBWC.../... DBWC.../...XY...)
5 – Sealing ring o-ring 27,3 x 2,4
6 – Sealing ring o-ring 9,2 x 1,8 – 2 pcs/kit (X, Y)
7 – Dimension for the valve in version DBWC... (pilot valve without the main spool) with electrical connection of a directional valve 12 V, 24 V, 110 V DC (plug-in connector type DIN 43650/ISO 4400)
8 – Dimension for the valve in version DBWC... (pilot valve without the main spool) with electrical connection of a directional valve 110 V, 230 V AC (plug-in connector type DIN 43650/ISO 4400 with rectifier)
9, 10 – Dimension for the valve in version DBWC10...; DBWC30... (pilot valve with the main spool)
11 – Space required to remove the key from the lock of the adjustment item 3
12 – Manual override
OVERALL AND CONNECTION DIMENSIONS

pilot valve with the main spool versions: DBC10...; 30...; DBWC10...; 30...
dimensions of the valve cavity

<table>
<thead>
<tr>
<th>version</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>Ø D3</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC10...; DBWC1...</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>DBC30...; DBWC30...</td>
<td>30 (nominal)</td>
<td>45</td>
<td>30 (nominal)</td>
</tr>
</tbody>
</table>

1 – Porting pattern on end face of the valve seat mounting bolts M8 × 40 -10.9 – 4 pcs/kit in accordance with PN - EN ISO 4762 tightening torque Md = 37 Nm

2 – Jet
### SCHEMES

Detailed and simplified symbols for complete valves – versions DB...

<table>
<thead>
<tr>
<th>detailed symbol</th>
<th>simplified symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Detailed Symbol" /></td>
<td></td>
</tr>
<tr>
<td><img src="image2.png" alt="Simplified Symbol" /></td>
<td></td>
</tr>
</tbody>
</table>

**version DB.../...**

| ![Detailed Symbol](image3.png) |
| ![Simplified Symbol](image4.png) |

**version DB.../...X...**

| ![Detailed Symbol](image5.png) |
| ![Simplified Symbol](image6.png) |

**version DB.../...Y...**

| ![Detailed Symbol](image7.png) |
| ![Simplified Symbol](image8.png) |

**version DB.../...XY...**

| ![Detailed Symbol](image9.png) |
| ![Simplified Symbol](image10.png) |
**SCHEMES**

Detailed and simplified symbols for complete valves – versions DBW...

<table>
<thead>
<tr>
<th>detailed symbol</th>
<th>simplified symbol</th>
<th>version of directional valve</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td><img src="image2" alt="Diagram" /></td>
<td>DBW...A.../... (normally closed)</td>
</tr>
<tr>
<td><img src="image3" alt="Diagram" /></td>
<td><img src="image4" alt="Diagram" /></td>
<td>DBW...B.../... (normally opened)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version DBW.../...X...</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Diagram" /></td>
</tr>
<tr>
<td><img src="image7" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version DBW.../...Y...</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image9" alt="Diagram" /></td>
</tr>
<tr>
<td><img src="image11" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version DBW.../...XY...</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image13" alt="Diagram" /></td>
</tr>
<tr>
<td><img src="image15" alt="Diagram" /></td>
</tr>
</tbody>
</table>
SCHEMES

Graphic symbols for pilot valves versions: DBC...; DBWC

<table>
<thead>
<tr>
<th>version DBC...</th>
<th>version DBWC...</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram of version DBC..." /></td>
<td><img src="image2" alt="Diagram of version DBWC..." /></td>
</tr>
</tbody>
</table>

version of directional valve
- DBWC...A.../...
  (normally closed)
- DBWC...B.../...
  (normally opened)

PERFORMANCE CURVES

measured at viscosity $\nu = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50 ^\circ\text{C}$

Operating pressure $p$ in relation to the flow $Q$ for valves NS10

![Graph of operating pressure vs flow](image3)
PERFORMANCE CURVES

measured at viscosity \( \nu = 41 \text{ mm}^2 /\text{s} \) and temperature \( t = 50 \, ^\circ\text{C} \)

Operating pressure \( p \) in relation to the flow \( Q \)
for valves NS20

Operating pressure \( p \) in relation to the flow \( Q \)
for valves NS30

Minimum settable pressure \( p_{\text{min}} \) in relation to the flow \( Q \)

Cracking pressure of the main valve:
- standard
- low (U)
### HOW TO ORDER

**Version**
- without pressure unloading = no designation
- with pressure unloading = W

**Nominal size (NS)**
- NS10 = 10
- NS20 = 20
- NS30 = 30

**Type of unloading** (only for versions DBW...; DBW...G...; DBWC...)
- in de-energized position directional valve closed = A
- in de-energized position directional valve opened = B

**Mounting method**
- subplate mounting = no designation
- threaded connection = G

**Type of adjustment element**
- handknob = 1
- set screw with hexagon socket = 2
- lockable handknob = 3

**Series number**
- (50 – 59) - connection and installation dimensions unchanged = 5X
- series 52 = 52

**Settable pressure range**
- up to 5 MPa = 50
- up to 10 MPa = 100
- up to 20 MPa = 200
- up to 31.5 MPa = 315
- up to 35 MPa = 350
**HOW TO ORDER**

Further requirements in clear text (to be agreed with the manufacturer)

**Sealing**
- NBR (for fluids on mineral oil base) = no designation
- FKM (for fluids on phosphate ester base) = V

**Electrical connection** (only for versions DBW... DBW...G... DBWC...)
- Plug-in connector DIN 43650-A/ISO4400 without LED = Z4
- Plug-in connector DIN 43650-A/ISO4400 with LED = Z4L

**Manual override for solenoid** (only for versions DBW... DBW...G... DBWC...)
- Solenoid without manual override = no designation
- Solenoid with manual override = N

**Supply voltage for solenoid** (only for versions DBW... DBW...G... DBWC...)
- 12V DC = G12
- 24V DC = G24
- 110V DC = G110
- 110V AC 50Hz (plug-in connector with rectifier) = W110R
- 230V AC 50Hz (plug-in connector with rectifier) = W230R

**Pilot oil supply and pilot oil drain** (only for versions DB...; DBW...)
- Internal pilot oil supply, internal pilot oil drain = no designation
- External pilot oil supply, internal pilot oil drain = X
- Internal pilot oil supply, external pilot oil drain = Y
- External pilot oil supply, external pilot oil drain = XY

**Cracking pressure of the main valve** (not applicable for versions DBC...; DBWC... without the main spool)
- Standard = no designation
- Low = U

---

**NOTES:**

Directional spool valve should be ordered according to the above coding.

*The symbols in bold are preferred versions in short delivery time.*

Coding example: DB10 G2 - 52/100 U
SUBPLATES AND MOUNTING BOLTS

Subplates for particular versions of valve should be ordered according to subplate type, taking into the account the size of thread connections given in the table below. Subplates and mounting bolts must be ordered separately.

NOTE:
Subplate symbols in bold are preferred versions in short delivery time.

<table>
<thead>
<tr>
<th>Valve type</th>
<th>Subplate type</th>
<th>Thread connections Mounting bolts of the subplate</th>
<th>Mounting bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB10...; DBW10...</td>
<td>G406/01 WK 470 013</td>
<td>P, T – G 3/8 X - G 1/4</td>
<td>M12 × 50 – 10.9 – 4 pcs/kit in accordance with PN – EN ISO 4762 tightening torque Md = 120 Nm.</td>
</tr>
<tr>
<td></td>
<td>G407/01 WK 470 013</td>
<td>P, T – G 1/2 X - G 1/4</td>
<td></td>
</tr>
<tr>
<td>DB20...; DBW20...</td>
<td>G408/01 WK 450 797</td>
<td>P, T – G 3/4 X - G 1/4</td>
<td>M16 × 50 – 10.9 – 4 pcs/kit in accordance with PN – EN ISO 4762 tightening torque Md = 310 Nm.</td>
</tr>
<tr>
<td></td>
<td>G409/01 WK 450 797</td>
<td>P, T – G 1 X - G 1/4</td>
<td></td>
</tr>
<tr>
<td>DB30...; DBW30...</td>
<td>G410/01 WK 470 473</td>
<td>P, T – G 1 1/4 X - G 1/4</td>
<td>M18 × 50 – 10.9 – 4 pcs/kit in accordance with PN – EN ISO 4762 tightening torque Md = 430 Nm.</td>
</tr>
<tr>
<td></td>
<td>G411/01 WK 470 473</td>
<td>P, T – G 1 1/2 X - G 1/4</td>
<td></td>
</tr>
</tbody>
</table>

EXAMPLE OF APPLICATION IN HYDRAULIC SYSTEM

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