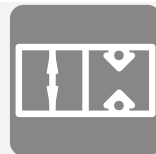


# Valve bank (directional seated valve) type VB

## Product documentation



Operating pressure  $p_{\max}$ :

700 bar

Flow rate  $Q_{\max}$ :

65 lpm



© by HAWE Hydraulik SE.

The reproduction and distribution of this document, as well as the use and communication of its contents to others without explicit authorization, is prohibited.

Offenders will be held liable for the payment of damages.

All rights reserved in the event of patent or utility model applications.

Brand names, product names and trademarks are not specifically indicated. In particular with regard to registered and protected names and trademarks, usage is subject to legal provisions.

HAWE Hydraulik respects these legal provisions in all cases.

HAWE Hydraulik cannot provide individual guarantees that the stated circuits or procedures (including in part) are not subject to the intellectual property rights of third parties.

Printing date / document generated on: 2023-06-14

## Table of Contents

<b>1</b>	<b>Overview valve bank (directional seated valve) type VB.....</b>	<b>5</b>
1.1	Ordering examples.....	6
<b>2</b>	<b>Available versions.....</b>	<b>8</b>
2.1	Basic type, size and connecting thread.....	8
2.2	Connection block or adapter plate.....	9
2.2.1	Connection block for pipe connection.....	9
2.2.2	Adapter plates for compact hydraulic power packs.....	10
2.2.3	Adapter plates for mounting on tank.....	10
2.3	Actuation and actuating solenoid.....	11
2.4	Valve sections.....	14
2.4.1	Valve sections without pressure switch.....	14
2.4.2	Valve sections with pressure switches.....	19
2.5	Intermediate plates.....	22
2.5.1	Intermediate plate with 2-way pressure reducing valve.....	22
2.5.2	Intermediate plate with 3-way pressure reducing valve.....	24
2.5.3	Intermediate plate with pressure switch.....	26
2.5.4	Intermediate plate with pressure-limiting and restrictor check valve.....	27
2.5.5	Intermediate plate with 2-way flow control valve.....	29
2.6	End plates and extensions.....	30
<b>3</b>	<b>Parameters.....</b>	<b>32</b>
3.1	General information.....	32
3.2	Weight.....	33
3.3	Electrical data.....	35
<b>4</b>	<b>Dimensions.....</b>	<b>37</b>
4.1	Connection blocks and transition plates.....	37
4.1.1	Connection blocks for pipe connection.....	37
4.1.2	Adapter plates for compact/standard hydraulic power packs.....	41
4.1.3	Adapter plates for mounting on tank.....	44
4.2	Valve sections.....	45
4.3	Actuation.....	58
4.3.1	Solenoid actuation.....	58
4.3.2	Hydraulic and pneumatic actuation.....	62
4.3.3	Mechanical actuation.....	63
4.3.4	Manual actuation.....	65
4.4	Intermediate plates.....	66
4.4.1	Intermediate plate with 2-way pressure reducing valve.....	66
4.4.2	Intermediate plate with 3-way pressure reducing valve.....	67
4.4.3	Intermediate plate with pressure switch.....	69
4.4.4	Intermediate plate with pressure-limiting and restrictor check valve.....	70
4.4.5	Intermediate plate with 2-way flow control valve.....	71
4.5	End plates and extensions.....	72
<b>5</b>	<b>Installation, operation and maintenance information.....</b>	<b>78</b>
5.1	Intended use.....	78
5.2	Assembly information.....	78
5.2.1	Directional valve section – Installation.....	79
5.3	Operating instructions.....	80
5.4	Maintenance information.....	80

<b>6</b>	<b>Other information.....</b>	<b>81</b>
6.1	Accessories, spare and individual parts.....	81
6.1.1	Screen-filters installed as standard – D 7235.....	81
6.1.2	Orifice insert D 6465.....	82
6.1.3	Return pressure stop.....	83
6.1.4	Reactive plate.....	83
6.2	Configuration and planning instructions.....	84
6.3	Application example for end plate and relief valve.....	87

# 1 Overview valve bank (directional seated valve) type VB

The valve bank type VB combines valves in accordance with D 7300 and D 7300-12 to control independent consumers.

The valve bank comprises multiple directional seated valves of the types G, WG etc., which are connected in parallel. The directional seated valves are ball valves, and have zero leakage when closed. They are flange-mounted on sub-plates. These sub-plates are clamped between the connection block (P and R port) and the end plate via tension rods. Pressure switches and pressure-limiting valves can be integrated into the pump lines and/or load lines.

2/2, 3/2, 4/2, 3/3 and 4/3-way seated valves with different types of actuation are available. The valve bank can be mounted directly on compact hydraulic power packs using connection blocks.

## Features and advantages

- Compact hydraulic control systems for operating pressures of up to 700 bar
- Can be combined with compact hydraulic power packs for low-cost complete solutions
- Elimination of time-consuming installation due to combination with hydraulic power packs
- Modular system design makes repairs easy

## Intended applications

- Machine tools (chipping and non-chipping)
- Clamping, punching and jigs
- Rubber and plastics machinery



Valve bank (directional seated valve) type VB

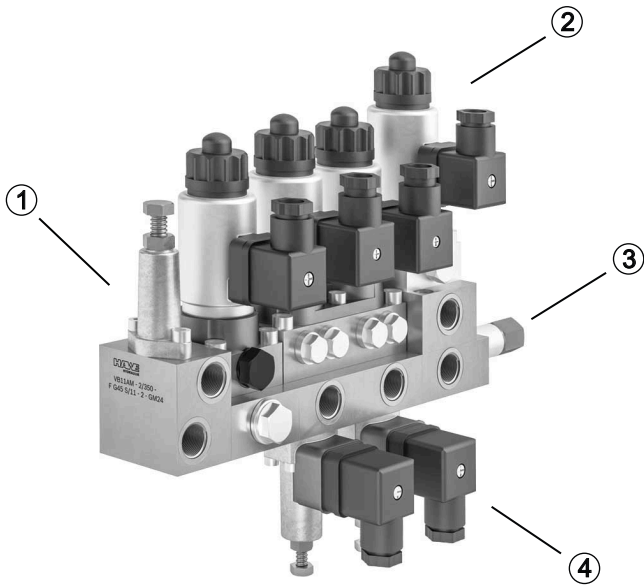
## 1.1 Ordering examples

### Example 1

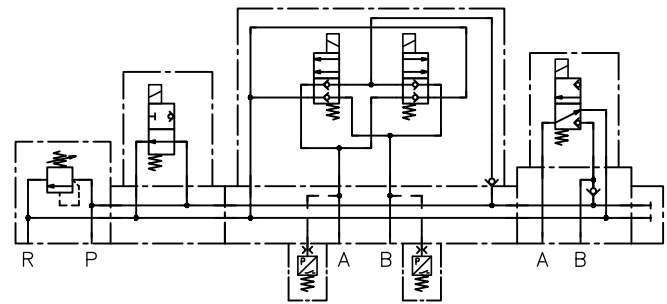
**VB 11 AM - 2/350 - F G45 S/11 - 2 - GM 24**

For allocation of coding and main data, see Chapter 2.1, "ordering example"

Directional valve bank for pipe connection (identical actuation for all directional valves)



- 1 Connection block
- 2 Directional valves
- 3 End plate with extension
- 4 Pressure switch



P = Pressure connection (pump)  
R = Reflux port (to tank)  
A, B = Consumer ports

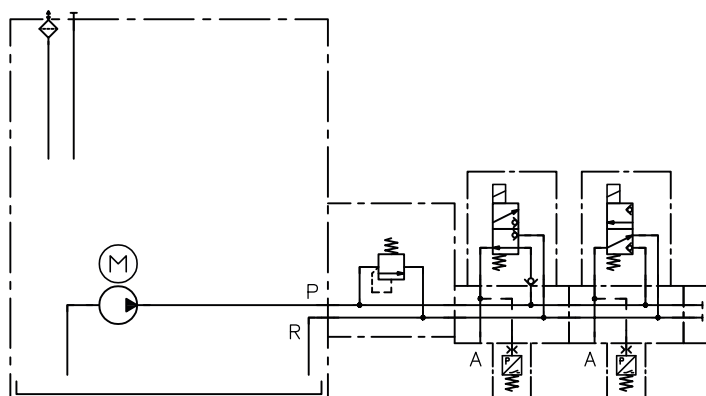
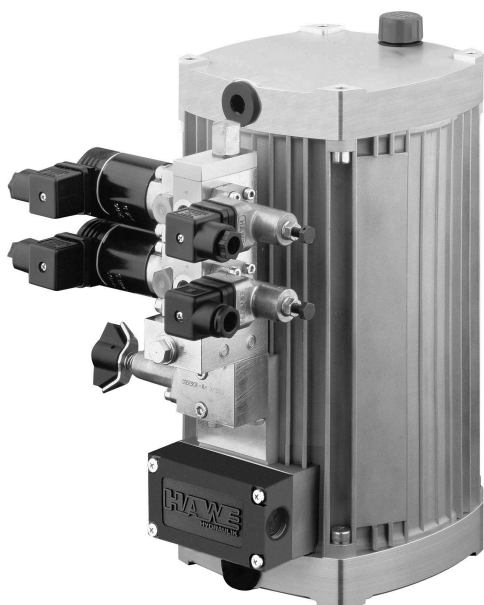
**Example 2**

KA 24 S/H 1,51 - A2/420 - VB 11 FM - R5H5 - 1 - GM 24

Directional valve bank for mounting on a compact hydraulic power pack

Pump order coding, e.g. KA 24 S/H 1.51 – A2/420 (in accordance with D 8010)

For allocation of directional valve bank coding and main data, see Chapter 2.1, "ordering example"



- P = Pressure connection (pump)
- R = Return port
- M = Pressure connection, e.g. for pressure gauge or measurement fitting
- A = Consumer port

## 2 Available versions

### Ordering example

VB 11	A	M	2/350	-FG45H3	-CZ2/180/5R/4	-HH	/11	-1	-GM 24
VB 01	F	M/H		-FR/N			/32	-1	-WG 230

2.1 "Basic type and size"

2.2 "Connection block or adapter plate"

2.3 "Actuation and actuating solenoid"

2.4 "Valve sections"

2.5 "Intermediate plates"

2.4 "Valve sections"

2.6 "End plates and extensions"

2.1 "Connecting thread"

2.3 "Actuation and actuating solenoid"

Pressure-limiting valve with pressure setting (bar), 2.2.1 "Connection block for pipe connection"

#### **i** INFORMATION

The forward slash indicates which valves (coding) belong to which actuation type (sequence). In this example: valves FR with actuation type M; valve N with actuation type H.

### 2.1 Basic type, size and connecting thread

#### Basic type and size

Type	Pressure p <sub>max</sub> (bar)	Flow rate Q <sub>max</sub> (lpm)
VB 01	500	6
VB 11	700	12
VB 21	500	25
VB 31	400	60

#### **i** INFORMATION

Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

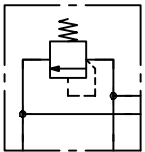
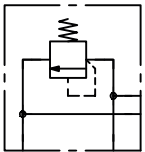
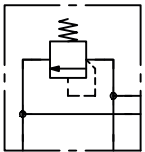
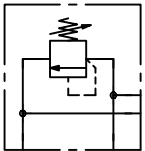

#### Connecting thread

Coding	Ports (ISO 228-1)	VB 01	VB 11	VB 21	VB 31
1	G 1/4	●	●		
2	G 3/8		●	●	
3	G 1/2			●	●
4	G 3/4				●



## 2.2 Connection block or adapter plate

### 2.2.1 Connection block for pipe connection

Coding	Description	Circuit symbol	VB 01	VB 11	VB 21	VB 31
A.-1/...	Pressure-limiting valve, fixed, die-cast zinc housing	A.-1/.., A.-3/.. 	●	●	●	●
A.-2/...	Pressure-limiting valve, adjustable, die-cast zinc housing		●	●	●	●
A.-3/...	Pressure-limiting valve, fixed, steel housing, for pressure surges in the return line (> 20 bar).		●	●	●	●
A.-4/...	Pressure-limiting valve, adjustable, steel housing, for pressure surges in the return line (> 20 bar).	A.-2/.., A.-4/.. 	●	●	●	●
A.-5	Without pressure-limiting valve		●	●	●	●

### 2.2.2 Adapter plates for compact hydraulic power packs

Coding	Description	Circuit symbol	VB 01	VB 11	VB 21
<b>F</b>	Without pressure-limiting valve  Pressure-limiting valve in connection block on the hydraulic power pack	(P) (R) M R	•	•	•
<b>F1</b>	Combination with connection blocks A...AB in accordance with <a href="#">D 6905 AB</a> with compact hydraulic power packs	M2 (P) (R) M R	•		
<b>G</b>	Without pressure-limiting valve  Pressure-limiting valve in connection block on the hydraulic power pack  Combination with two-stage valve NE21 in accordance with <a href="#">D 7161</a> with compact hydraulic power packs	<b>VB 11</b> (P) (R)  <b>VB 21: Direct mounting</b>		•	•

### 2.2.3 Adapter plates for mounting on tank

Coding	Description	Circuit symbol	VB 01	VB 11	VB 21	VB 31
<b>C</b>	Without pressure-limiting valve  Pressure-limiting valve in connection block on the hydraulic power pack  Combination with hydraulic power packs type R.. in accordance with <a href="#">D 6010 H</a> etc. and RZ.. in accordance with <a href="#">D 6910 H</a> , for tank sizes D6 to D30 or B6 to B40		•	•	•	
<b>D</b>	Without pressure-limiting valve  Pressure-limiting valve in connection block on the hydraulic power pack  Combination with hydraulic power packs type R.. in accordance with <a href="#">D 6010 H</a> etc. for tank sizes D50 or B50 and B75	(P) (R)		•	•	•
<b>E</b>	Without pressure-limiting valve  Pressure-limiting valve in connection block on the hydraulic power pack  Combination with hydraulic power packs type R.. in accordance with <a href="#">D 6010 H</a> etc. for tank sizes D100 and D250 or B100 to B400					•

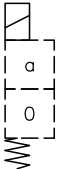
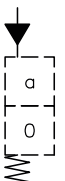
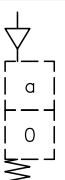
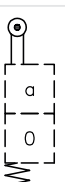
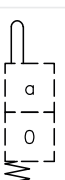
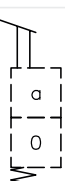
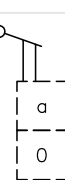


#### INFORMATION

Observe the configuration and planning instructions, see [Chapter 6.2, "Configuration and planning instructions"](#)

## 2.3 Actuation and actuating solenoid

### Actuation

Coding	Actuation type	Circuit symbol	VB 01	VB 11	VB 21	VB 31
M (series)	Solenoid <ul style="list-style-type: none"> <li>▪ see "Actuating solenoid - version with interchangeable solenoid"</li> <li>▪ see "Actuating solenoid - version with compact solenoid"</li> </ul>		•	•	•	•
H	Hydraulic		•	•	•	•
P	Pneumatic			•	•	•
K	Mechanical (sensing roller)			•	•	•
T	Mechanical (sensing pin)			•	•	
F	Manual (sensing lever)			•	•	•
D	Manual (rotary knob)			•	•	

For further data, see [D 7300](#), [D 7300-12](#)

**Actuating solenoid - version with interchangeable solenoid**

Coding	Electrical connection	Nominal voltage		Protection class (IEC 60529)	VB 01	VB 11	VB 21	VB 31
		V AC	V DC					
X(G)M 12	Version with DIN plug EN 175 301-803 A  ▪ <b>X:</b> without line connector ▪ <b>G:</b> with line connector ▪ <b>L:</b> with LED connector ▪ <b>WG</b> with a rectifier circuit in the line connector ▪ <b>5K, 10K:</b> with cast-on cable 5 m, 10 m long		12 V DC	IP 65		●		
X(G)M 24			24 V DC			●		
X(G)M 48			48 V DC			●		
X(G)M 98			98 V DC			●		
X(G)M 110			110 V DC			●		
X(G)M 205			205 V DC			●		
WGM 24		24 V AC 50/60 Hz		IP 65		●		
WGM 110		110 V AC 50/60 Hz			●			
WGM 230		230 V AC 50/60 Hz			●			
LM 12			12 V DC	IP 65		●		
LM 24			24 V DC		●			
L5KM 12			12 V DC		●			
L5KM 24			24 V DC		●			
L10KM 12			12 V DC		●			
L10KM 24		24 V DC	●					
<b>ON REQUEST:</b> X 24 EX 55 FM	Explosion-proof solenoid with terminal box not available for coding J, G  <div style="border: 1px solid black; padding: 5px;"> <p><b>i INFORMATION</b>                          An application-specific cable can be used by the customer. For cable fitting, see <a href="#">D 7300-12</a> "Electrical data".                          Relative duty cycle in accordance with the chapter "Parameters" must be observed!</p> </div>		24 V DC	IP 67		●		

**i INFORMATION**  
 The protection class is based on the versions with correctly mounted plugs.

For further information, see [D 7300-12](#).

### Actuating solenoid - version with compact solenoid

Coding	Electrical connection	Nominal voltage	Protection class (IEC 60529)	VB 01	VB 21	VB 31
G 12	Version with central plug connector MSD 2 for size 0, MSD 1 for size 1 as per <a href="#">D 7163</a>	12 V DC	IP 54	●		
G 24		24 V DC		●		
G 48		48 V DC		●		
G 98		98 V DC		●		
G 110		110 V DC		●		
G 205		205 V DC		●		
X(G) 12	Version with DIN plug EN 175 301-803 A <ul style="list-style-type: none"> <li>▪ <b>X:</b> without line connector</li> <li>▪ <b>G:</b> with line connector</li> </ul>	12 V DC	IP 65		●	●
X(G) 24		24 V DC			●	●
X(G) 48		48 V DC			●	●
X(G) 98		98 V DC			●	●
X(G) 110		110 V DC			●	●
X(G) 205		205 V DC			●	●
A 12, N 12	Version with adapter for DIN plug in accordance with EN 175 301-803 A <ul style="list-style-type: none"> <li>▪ <b>A:</b> without line connector</li> <li>▪ <b>N:</b> with line connector in accordance with DIN 7163</li> </ul>	12 V DC	IP 54	●		
A 24, N 24		24 V DC		●		
A 48, N 48		48 V DC		●		
A 98, N 98		98 V DC		●		
A 110, N 110		110 V DC		●		
A 205, N 205		205 V DC		●		
WG 110	Version with adapter for DIN plug in accordance with EN 175 301-803 A Size 0: MSD 2 - MSD 3 and MSD 4-209 P10 Size 1: MSD 1 - MSD 3 and MSD 4-209 P10 Size 2, 3: MSD 4-209 P10	98 V DC / 110 V AC 50/60 Hz	IP 54 (VB01)	●	●	●
WG 230		205 V DC / 230 V AC 50/60 Hz	IP 65 (VB21, VB31)	●	●	●
L 12	<ul style="list-style-type: none"> <li>▪ <b>L:</b> with LED connector</li> <li>▪ <b>5K, 10K:</b> with cast-on cable 5 m, 10 m long</li> </ul>	12 V DC	IP 54 (VB01)	●	●	●
L 24		24 V DC		●	●	●
L5K 12		12 V DC		●	●	●
L5K 24		24 V DC		●	●	●
L10K 12		12 V DC		●	●	●
L10K 24		24 V DC		●	●	●

#### **i** INFORMATION

The protection class is based on the versions with correctly mounted plugs.

#### **i** INFORMATION

Observe the configuration and planning instructions, see [Chapter 6.2, "Configuration and planning instructions"](#)

Other solenoid versions and solenoid voltages available on request.

For further data, see [D 7300](#), [D 7300-12](#).

## 2.4 Valve sections

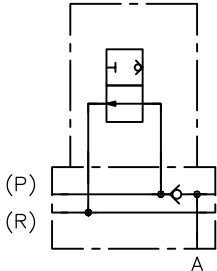
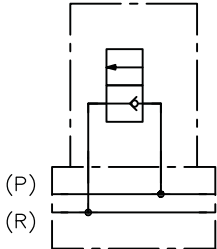
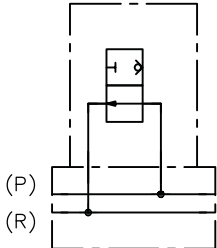
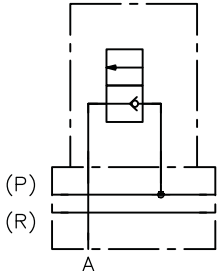
### 2.4.1 Valve sections without pressure switch

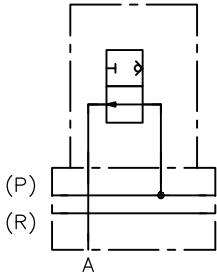
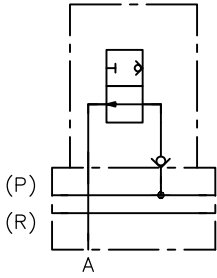
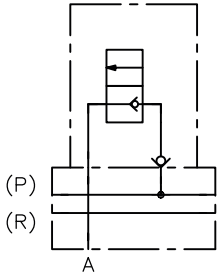
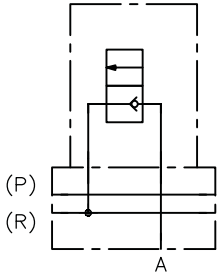
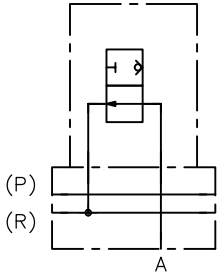
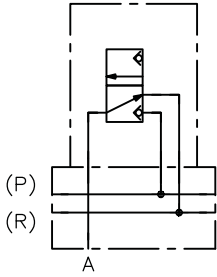
#### Ordering example

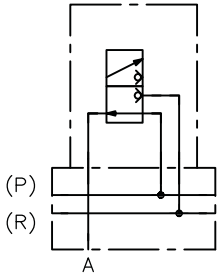
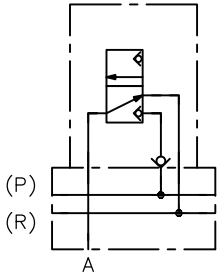
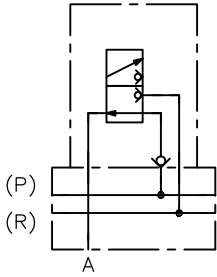
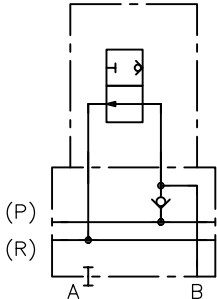
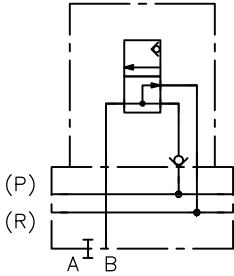
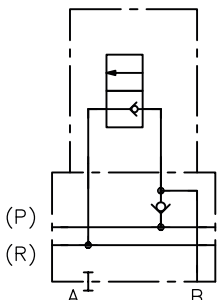
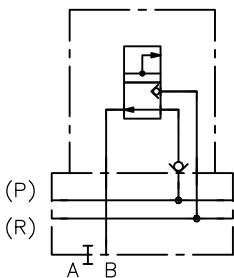
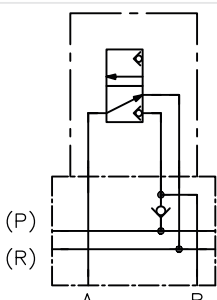
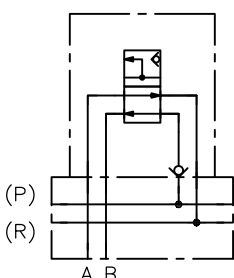
VB 01	-H	-1	-G 24
VB 11	-G	-2	-G 24

2.1 "Connecting thread"

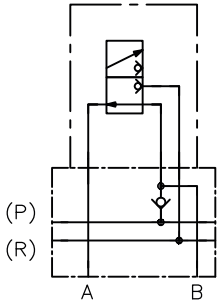
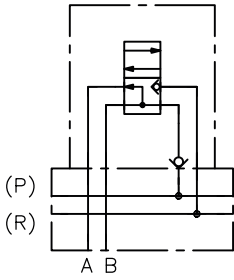
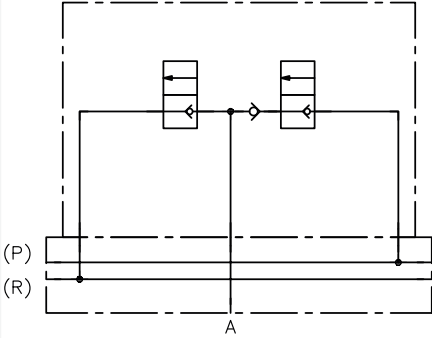
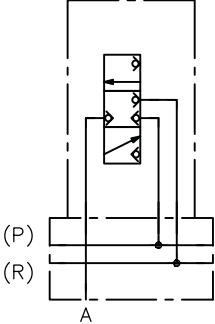
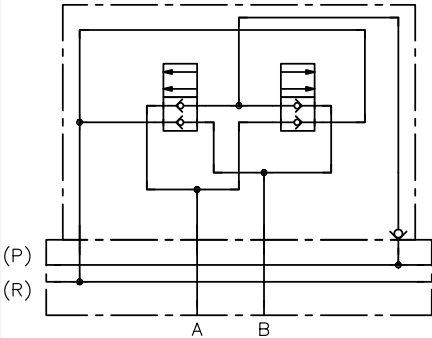
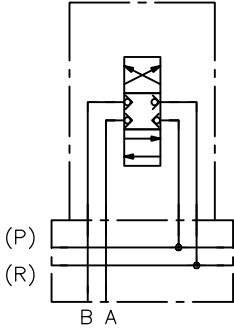
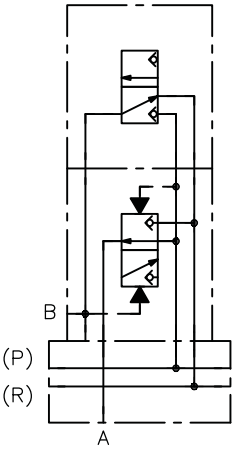
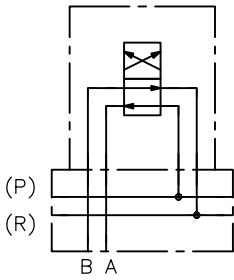
Valve section

Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
<b>A</b>	Idle circulation valve Normally open contact P → R with consumer port A in P		-		● only G 1/4	●	●
<b>D</b>	Idle circulation valve N/C contact P → R		-	●	●	●	●
<b>F</b>	Idle circulation valve Normally open contact P → R		-	●	●	●	●
<b>B</b>	2/2-way valve N/C contact P → A		-	●	●	●	●

Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
C	2/2-way valve Normally open contact P → A		-	•	•	•	•
E	2/2-way valve Normally open contact P → A with check valve in P		-	•	•	•	•
Q	2/2-way valve Normally open contact P → A with check valve in P		-	•	•	•	•
P	2/2-way valve N/C contact A → R		-	•	•	•	•
O	2/2-way valve Normally open contact A → R		-	•	•	•	•
H	3/2-way valve A → R		-	•	•	•	•

Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
L	3/2-way valve P → A		-	•	•	•	•
N	3/2-way valve with check valve in P A → R		-	•	•	•	•
R	3/2-way valve with check valve in P P → A		-	•	•	•	•
Y	3/2-way valve with check valve in P A → R Idle circulation valve			•	•	•	•
I	3/2-way valve with check valve in P A → R Idle circulation valve			•	•	•	•
S	4/2-way valve with check valve in P A → R P → B			•	•	•	•



Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
T	4/2-way valve with check valve in P P → A P → B			●	●	●	●
J	3/3-way valve P, A closed Solenoid A, B			●	●	●	●
G	4/3-way valve P, A, B closed Solenoid A, B			●	●	●	●
HX	4/2-way valve P → A B → R				● only G 1/4		

Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
<b>LX</b>	4/2-way valve P → B A → R				● only G 1/4		
<b>NX</b>	4/2-way valve with check valve in P P → A B → R				● only G 1/4		
<b>RX</b>	4/2-way valve with check valve in P P → B A → R				● only G 1/4		
<b>K</b>	3/2-way valve with return pressure stop in R A → R		-	●	●		

Coding	Description	Circuit symbol	Simplified circuit symbol	VB 01	VB 11	VB 21	VB 31
<b>M</b>	3/2-way valve with return pressure stop in P P → A		-	•	•		
<b>U</b>	3/2-way valve with check valve in P and return pressure stop in R A → R		-	•	•		
<b>V</b>	3/2-way valve with check valve in P and return pressure stop in R P → A		-	•	•		

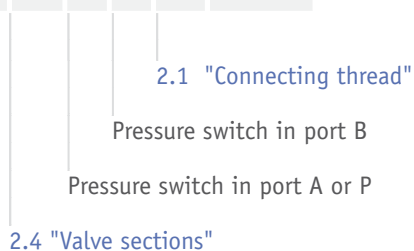
**i** **INFORMATION**

Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

## 2.4.2 Valve sections with pressure switches

### Ordering example

VB 01	-H	3	-1	-G 24
VB 11	-G	3	4	-GM 24



Coding	Pressure switch	Adjustment range (bar)	Description	Circuit symbol	VB 01	VB 11
2	Without DG	--	<b>PS in port A</b>	<b>B to Q</b>		
3	DG 33	200 ... 700	For circuit symbol B, C, E, Q	<b>H to V</b>	•	•
4	DG 34	100 ... 400	(2/2-way valve)			
5	DG 35	20 ... 250	plus circuit symbol			
36	DG 36	4 ... 12	H, L, N, R, K, M, U, V			
64	DG 364	4 ... 50	(3/2-way valve)			
65	DG 365	12 ...170	and circuit symbol J (3/3-way valve)			
			and circuit symbol S, T, HX, LX, NX, RX (4/2-way valve)			
			<b>PS in ports A and B</b> For circuit symbol G (4/3-way valve)			
				<b>S to RX</b>		
				<b>G</b>		
				<b>J</b>		

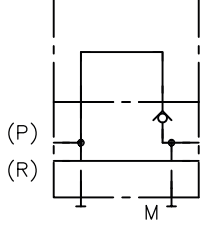
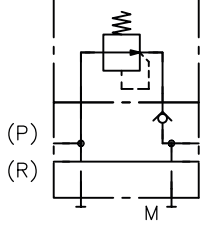
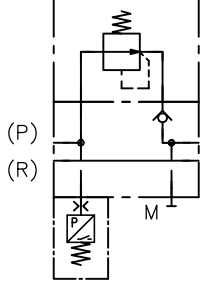
Coding	Pressure switch	Adjustment range (bar)	Description	Circuit symbol	VB 01	VB 11
62	Without DG	--	<b>PS in port P</b> For circuit symbol H, L, N; R, K, M, U, V (3/2-way valve)		•	•
6	DG 33	200 ... 700				
7	DG 34	100 ... 400				
8	DG 35	20 ... 250				
66	DG 36	4 ... 12				
665	DG 365	12 ... 170				

## 2.5 Intermediate plates

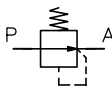
### 2.5.1 Intermediate plate with 2-way pressure reducing valve

#### Ordering example

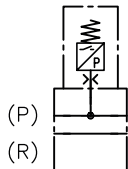
VB 11	-CZ 2	/180	/5R	/7
		Pressure setting (bar)	Additional element (check valve in P)	Pressure switches
Intermediate plate with 2-way pressure reducing valve in P channel, <a href="#">Pressure reducing valves</a>				

Coding	Pressure $p_{max}$ (bar)	Description	Circuit symbol	VB 01	VB 11
CZ X /5R	500	Without pressure reducing valve with check valve in P		•	•
CZ../.../5R	500	with pressure reducing valve and check valve in P		•	•
CZ../.../5R/..	500	with pressure reducing valve and pressure switch and check valve in P		•	•

**Pressure reducing valves**

Coding	Pressure reducing valve	Pressure $p_{max}$ (bar)	Flow rate $Q_{max}$ (lpm)	Description	Circuit symbol
CZ X	Without CDK (prepared)	--	--	Pressure reducing valve type CDK 3 in accordance with D 7745	
CZ 081/...	CDK 3-081	50 ... 500	12		
CZ 08/...	CDK 3-08	50 ... 450	12		
CZ 1/...	CDK 3-1	30 ... 300	12		
CZ 11/...	CDK 3-11	30 ... 310	12		
CZ 2/...	CDK 3-2	20 ... 200	12		
CZ 21/...	CDK 3-21	20 ... 250	12		
CZ 5/...	CDK 3-5	15 ... 130	12		
CZ 51/...	CDK 3-51	15 ... 165	12		
CZ 25/...	CDK 32-5	8 ... 130	6		
CZ 251/...	CDK 32-51	8 ... 165	6		
CZ 55/...	CDK 35-5	30 ... 130	22		
CZ 551/...	CDK 35-51	30 ... 165	22		

**Pressure switches**

Coding	Pressure switches	Adjustment range (bar)	Description	Circuit symbol
/2	Without PS (prepared)	--	Pressure switch type DG in accordance with D 5440 (mechanical pressure switch)	
/3	DG 33	200 ... 700		
/4	DG 34	100 ... 400		
/5	DG 35	20 ... 250		
/6	DG 36	4 ... 12		
/7	DG 365	12 ... 170		
/8	DG 364	4 ... 50		

***i* INFORMATION**

Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

## 2.5.2 Intermediate plate with 3-way pressure reducing valve

### Ordering example

VB 01	-ADV 1	- Z1	3	- 1	- G 24
VB 11	-ADV 11	- Z1	7	5	- 2 - GM 24

Pressure switches  
pressure ranges

Intermediate plate with 3-way pressure reducing valve in P channel

Coding	Pressure $p_{max}$ (bar)	Description	Circuit symbol	VB 01	VB 11
Z.	300	Standard version Z1 - Z4 Z5 - Z8		•	•
Z1.	300	With 2/2-way valve, neutral position closed Z11 - Z14 Z15 - Z18		•	•
Z2.	300	With 2/2-way valve, neutral position open Z21 - Z24 Z25 - Z28		•	•



Coding	Pressure $p_{max}$ (bar)	Description	Circuit symbol	VB 01	VB 11
Z...	300	With pressure switch DG 3. Z112 - Z282 Z114 - Z284 Z115 - Z285 Z116 - Z286 Z1164 - Z2864 Z1165 - Z2865		•	•

### pressure ranges

Coding	Pressure $p_{max}$ (bar)	Description	Circuit symbol
1	160 ... 250	fixed	
2	60 ... 160		
3	30 ... 120		
4	10 ... 30		
5	160 ... 250	Adjustable	
6	60 ... 160		
7	30 ... 120		
8	10 ... 30		

### Pressure switches

Coding	Pressure switches	Adjustment range (bar)	Description	Circuit symbol
2	Without DG	--	Pressure switch type DG in accordance with <a href="#">D 5440</a> (mechanical pressure switch)	
4	DG 34	100 ... 400		
5	DG 35	20 ... 250		
6	DG 36	4 ... 12		
64	DG 364	4 ... 50		
65	DG 365	12 ... 170		

#### **i** INFORMATION

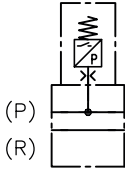
Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

## 2.5.3 Intermediate plate with pressure switch

### Ordering example

VB 11 -33

Intermediate plate with pressure switch in P gallery

Coding	Pressure switches	Adjustment range (bar)	Description	Circuit symbol	VB 01	VB 11
32	Without DG	--	Pressure switch type DG in accordance with <a href="#">D 5440</a> (mechanical pressure switch)		●	●
33	DG 33	200 ... 700				
34	DG 34	100 ... 400				
35	DG 35	20 ... 250				
36	DG 36	4 ... 12				
364	DG 364	4 ... 50				
365	DG 365	12 ... 170				

**i** **INFORMATION**

Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

## 2.5.4 Intermediate plate with pressure-limiting and restrictor check valve

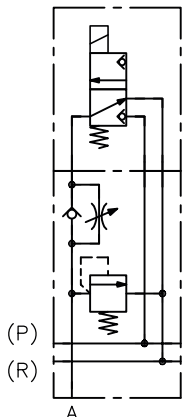
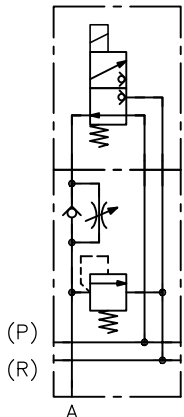
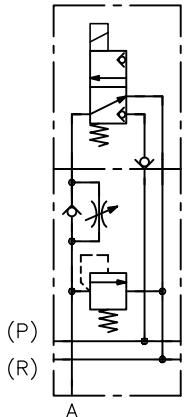
### Ordering example

VB 21 -R9 1 /250

Pressure setting (bar)

Pressure-limiting valve in A

Intermediate plate with pressure-limiting and restrictor check valve in A channel

Coding	Circuit symbol	VB 21	VB 31
H9./...	 <p>(P) (R) A</p>	•	•
L9./...	 <p>(P) (R) A</p>	•	•
N9./...	 <p>(P) (R) A</p>	•	•

Coding	Circuit symbol	VB 21	VB 31
R9./...		•	•

**Pressure-limiting valve in A**

Coding	Description	Circuit symbol
..1/...	Pressure-limiting valve, fixed	
..2/...	Pressure-limiting valve, adjustable	



**INFORMATION**

Observe the configuration and planning instructions, see Chapter 6.2, "Configuration and planning instructions"

## 2.5.5 Intermediate plate with 2-way flow control valve

### Ordering example

VB 31	-SE2	15	/1	-G 24
				Solenoid voltage
				Control orifice
Intermediate plate with 2-way flow control valve in P channel				

Coding	Description	Circuit symbol	VB 31
SE2	For more technical and electrical data on the proportional flow control valve, see <a href="#">D 7557/1</a> (type SE 2-2..).		

### Control orifice

Coding	Flow rate $Q_{\max}$ (lpm)
6	6
15	15
30	30
36	36
50	50



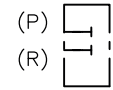
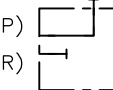
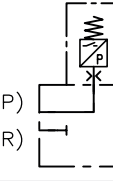
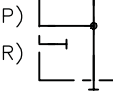
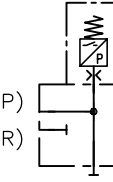
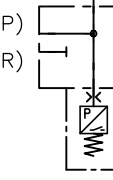
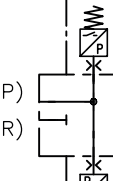
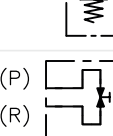
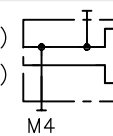
#### INFORMATION

Observe the configuration and planning instructions, see [Chapter 6.2, "Configuration and planning instructions"](#)

## 2.6 End plates and extensions

### End plates

Pressure switches type DG 3 in accordance with D 5440 (mechanical pressure switch), or see Chapter 2.5.3, "Intermediate plate with pressure switch"

Coding	Description	Circuit symbols	VB 01	VB 11	VB 21	VB 31
without coding	No additional function		•	•	•	•
/0	Prepared with one pressure switch /0			•		
/.	With one pressure switch /3, /4, /5, /6, /64, /65		•	•		
/00	Prepared with two pressure switches /00			•		
/0	With two pressure switches mounted in Position 1, prepared in Position 2 /30, /40, /50, /60, /640, /650		•	•		
/0.	With two pressure switches prepared in Position 1, mounted in Position 2 /03, /04, /05, /06, /064, /065		•	•		
/..	With two pressure switches mounted in Positions 1 and 2 /33 ... /6565		•	•		
/2	With drain valve /2		•	•		
/02	Prepared with drain valve and one pressure switch /02		•	•		

Coding	Description	Circuit symbols	VB 01	VB 11	VB 21	VB 31
/..2	With drain valve and one pressure switch /32, /42, /52, /62, /642, /652		•	•		
/002	With drain valve and two pressure switches /002		•	•		
/.02	With drain valve and two pressure switches Mounted in Position 1 Prepared in Position 2 /302, /402, /502, /602, /6402, /6502		•	•		
/0.2	With drain valve and two pressure switches Prepared in Position 1 Mounted in Position 2 /032, /042, /052, /062, /0642, /0652		•	•		
/..2	With drain valve and two pressure switches Mounted in Positions 1 and 2 /332 ... /65652		•	•		

### Extensions

Coding	Description	Circuit symbol	VB 01	VB 11
/11 /...11	With space for one (11) or two (12) retrofitted valves, including base plate (see Chapter 4.5, "End plates and extensions" and Chapter 5.2.1, "Directional valve section – Installation").		•	•
/12 /...12	The coding can be added to the ends of the end plate versions listed above,  e.g. <ul style="list-style-type: none"> <li>▪ VB01FM-FHH/11</li> <li>▪ VB01FM-FHH/365 12</li> <li>▪ VB01FM-FHH/62 11</li> </ul>		•	•

## 3 Parameters

### 3.1 General information

<b>Designation</b>	Valve bank
<b>Design</b>	Section structure; max. 12 valves (VB 01 and VB 11) or 10 valves VB 21, VB 31 combinable, circuit symbols G and J counted as 2 valves
<b>Model</b>	Manifold mounting valve
<b>Material</b>	Steel; Electro-galvanised valve housing; Hardened and ground functional inner parts Coil housing, zinc/nickel, electrogalvanised
<b>Attachment</b>	see Chapter 4, "Dimensions"
<b>Overlap</b>	Negative, transition from one flow direction to the other is completed only at the stroke end position. During switching, all passages are connected to each other.
<b>Installation position</b>	Any; vertical with actuating part upwards preferred
<b>Ports/connections</b>	<ul style="list-style-type: none"> <li>▪ P.. = Pump port</li> <li>▪ R.. = Return port</li> <li>▪ A, B = Consumer ports</li> <li>▪ M.. = Pressure gauge connection</li> </ul>
<b>Flow direction</b>	only in direction of arrow according to circuit symbol, see Chapter 2.4, "Valve sections". The connections P (pump connection), R (reflux), A and B (consumers) are determined by the internal action of the valve and cannot be changed.
<b>Hydraulic fluid</b>	Hydraulic fluid, according to DIN 51 524 Parts 1 to 3; ISO VG 10 to 68 according to DIN ISO 3448 Viscosity range: 4 - 800 mm <sup>2</sup> /s Optimal operating range: approx. 10 - 200 mm <sup>2</sup> /s Also suitable for biologically degradable hydraulic fluids type HEPG (polyalkylene glycol) and HEES (synthetic ester) at operating temperatures up to approx. +70°C.
<b>Cleanliness level</b>	<b>ISO 4406</b> <hr/> 21/18/15...19/17/13
<b>Temperatures</b>	Environment: approx. -40 to +80 °C, hydraulic fluid: -25 to +80 °C, pay attention to the viscosity range. Start temperature: down to -40 °C is permissible (take account of the start viscosities!), as long as the steady-state temperature is at least 20 K higher during subsequent operation. Biologically degradable hydraulic fluids: note manufacturer specifications. With consideration for the seal compatibility, not above +70°C.

#### **i** INFORMATION

Observe the restrictions for explosion-proof solenoids.

Observe the correct duty cycle, see Chapter 3.3, "Electrical data"!



## 3.2 Weight

Connection block	Coding	VB 01	VB 11	VB 21	VB 31
	A.-1/..., A.-3/...		0.5 kg	0.7 kg	1.2 kg
A.-2/..., A.-4/...		0.5 kg	0.7 kg	1.2 kg	1.4 kg
A.-5		0.2 kg	0.4 kg	0.5 kg	1.1 kg
Adapter plate (for mounting on hydraulic power packs)	Coding	VB 01	VB 11	VB 21	VB 31
	C		0.5 kg	0.3 kg	0.4 kg
D		--	0.6 kg	0.8 kg	1.0 kg
E		--	--	--	1.0 kg
F, F1		0.4 kg	0.5 kg	0.5 kg	--
G		--	0.6 kg	--	--
Directional seated valve with electric actuation, complete with sub-plate, including proportional weight for tension rod (for weight deviations for other actuation types, see <a href="#">D 7300</a> , <a href="#">D 7300-12</a> )	Coding	VB 01	VB 11	VB 21	VB 31
	A, B, C, D, E, F, H L, N, O, P, Q, R		0.6 kg	1.1 kg	2.0 kg
J		1.3 kg	2.3 kg	4.6 kg	9.1 kg
G		1.4 kg	2.5 kg	4.7 kg	9.2 kg
I, Y, S, T		1.3 kg	2.3 kg	4.6 kg	9,1 kg
HX, LX, NX, RX		--	2.4 kg	--	--
per pressure switch DG 3..		+ 0.3 kg	+ 0.3 kg	--	--
End plates	Coding	VB 01	VB 11	VB 21	VB 31
	Series (without designation)		0.1 kg	0.2 kg	0.3 kg
/2		0.1 kg	--	--	--
/0, /00		--	0.4 kg	--	--
/02, /002		0.3 kg	0.4 kg	--	--
/3 to /65		0.5 kg	0.7 kg	--	--
/33 to /6565		0.8 kg	1.0 kg	--	--
/32 to /652		0.6 kg	1.0 kg	--	--
/332 to /65652		0.9 kg	1.3 kg	--	--
Extension /11		0.1 kg	0.1 kg	--	--
Extension /12		0.1 kg	0.2 kg	--	--

Intermediate plate with pressure reducing valve	<b>Coding</b>	<b>VB 01</b>	<b>VB 11</b>		
	CZ X	0.5 kg	0.8 kg		
	CZ 08/.. to CZ 551/...	1.2 kg	1.5 kg		
	Z1 to Z8	1.1 kg	1.1 kg		
	Z11 to Z28	1.3 kg	1.8 kg		
	Z114 to Z2865	1.6 kg	2.1 kg		
	Per pressure switch DG 3.	+ 0.3 kg	+ 0.3 kg		
Intermediate plate with pressure switch DG 3..	<b>Coding</b>	<b>VB 01</b>	<b>VB 11</b>		
	-33 to 365	0.4 kg	0.5 kg		
Intermediate plate with pressure-limiting and throttle valve	<b>Coding</b>	<b>VB 01</b>	<b>VB 11</b>	<b>VB 21</b>	<b>VB 31</b>
	.9./...	--	--	3.2 kg	8.3 kg
Intermediate plate with flow control valve	<b>Coding</b>	<b>VB 01</b>	<b>VB 11</b>	<b>VB 21</b>	<b>VB 31</b>
	SE 2.../1	--	--	--	2.8 kg
Additional elements	<b>Coding</b>	<b>VB 01</b>	<b>VB 11</b>	<b>VB 21</b>	<b>VB 31</b>
	Reactive plate	0.1 kg	0.1 kg	0.1 kg	0.1 kg

### 3.3 Electrical data

**i** **INFORMATION**

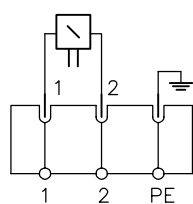
- Observe the correct duty cycle, see [D 7300](#), [D 7300-12](#)!
- Observe the restrictions for explosion-proof solenoids.
- Outdoor use, comparative protection class for mechanical part IP 40 (EN 60529)

For further technical data, see [D 7300](#), [D 7300-12](#)

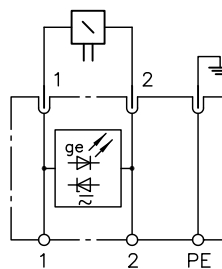
#### Circuit diagrams

**DC voltage**

**G (M)..  
X (M)..**

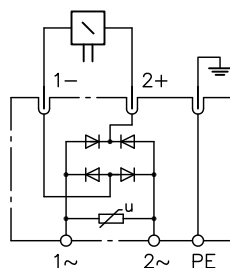


**L (M)..**



**AC voltage**

**WG (M) 110, WG (M) 230**



**X 24 EX 55 FM ON REQUEST:**  
**Electrical data for explosion-proof solenoids**

**NOTICE**

When using solenoids for potentially explosive atmospheres, it is essential to observe the operating instructions [B ATEX](#) and the separate operating instructions for the respective solenoid.

Refer to the applicable operating instructions [B 40/2017](#) for operating thresholds, classifications, electrical parameters and electrical connections.

**Relative duty cycle**

The duty cycle ED [%] depends on the ambient temperature and the cable type being used.

Cable type	Ambient temperature	
	40 °C	55 °C
<b>Single valve</b>		
90 °C	Duty cycle 75%	Duty cycle 50%
105 °C	Duty cycle 100%	Duty cycle 75%
125 °C	Duty cycle 100%	Duty cycle 100%
<b>Linking, adjacent valves</b>		
90 °C	Duty cycle 50%	Duty cycle 25%
105 °C	Duty cycle 75%	Duty cycle 50%
125 °C	Duty cycle 100%	Duty cycle 100%

For the definition of the duty cycle [%]: see [B ATEX](#), Chapter 2.3 “Safety instructions”  
 Cable kits available separately, see [B ATEX](#)

**Dimensioning Sub-plates**

**Single valve**  
 Block volume 65 250 mm<sup>3</sup>, block dimensions 29 mm x 45 mm x 50 mm  
**Linking, single valves arranged next to one another**  
 Block volume 57 500 mm<sup>3</sup>, block dimensions 25 mm x 46 mm x 50 mm  
 Linking width 46 mm

**CAUTION**

- Take particular care during assembly and dismantling work!
- The surfaces must not be damaged under any circumstances!

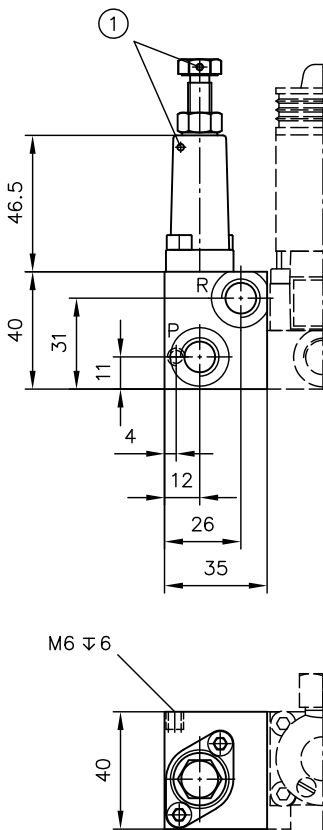
## 4 Dimensions

All dimensions in mm, subject to change.

### 4.1 Connection blocks and transition plates

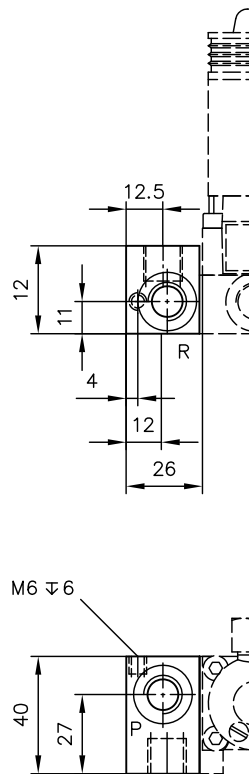
#### 4.1.1 Connection blocks for pipe connection

VB 01 A. - 1(2, 3, 4)



1 Sealing option

VB 01 A. - 5

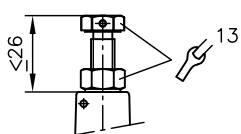


#### Ports (ISO 228-1)

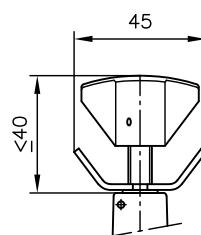
R, P	G 1/4
------	-------

#### Adjustment

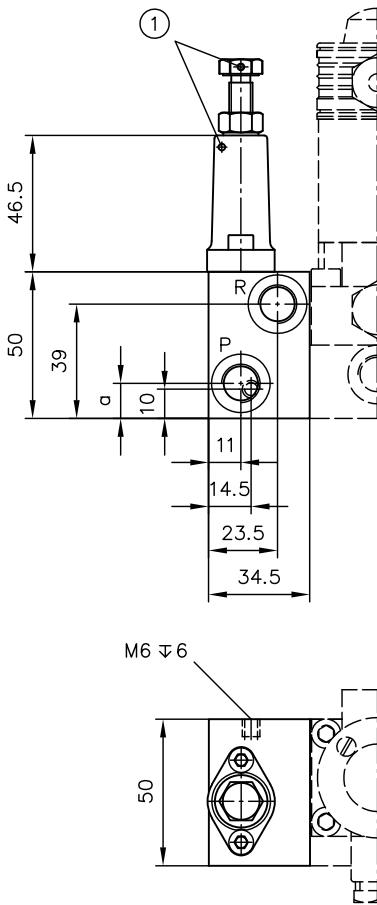
##### Fixed



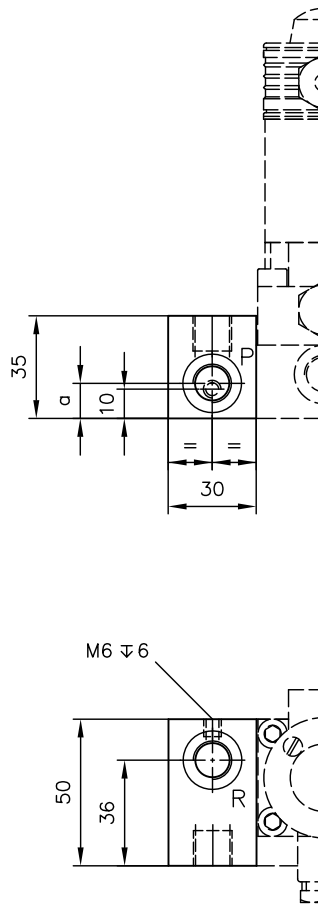
##### Adjustable



VB 11 A.- 1(2, 3, 4)



VB 11 A. - 5

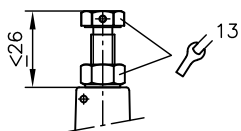


1 Sealing option

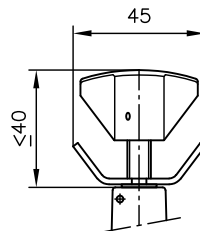
	Ports (ISO 228-1)	a
R, P	G 1/4	12
	G 3/8	14

**Adjustment**

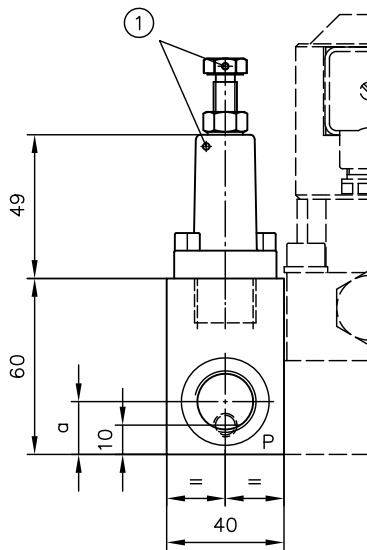
**Fixed**



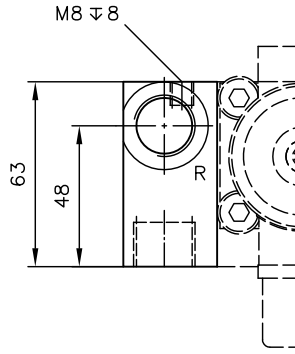
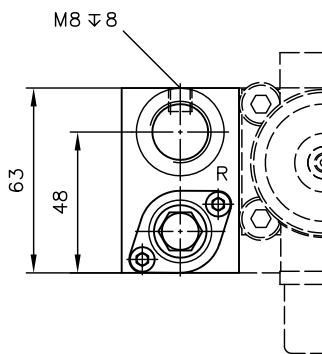
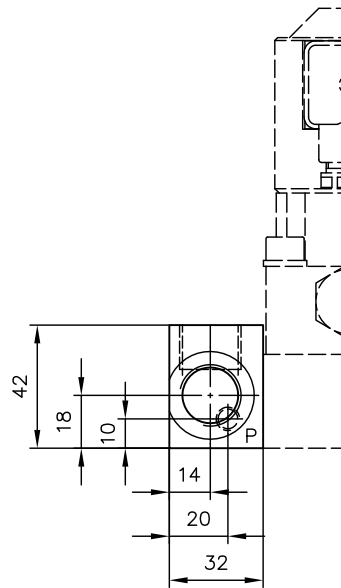
**Adjustable**



VB 21 A. - 1(2, 3, 4)



VB 21 A. - 5

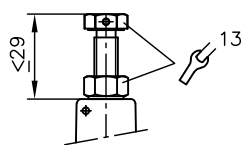


1 Sealing option

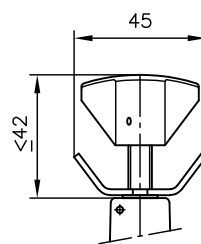
	Ports (ISO 228-1)	a
R, P	G 3/8	18
	G 1/2	20

## Adjustment

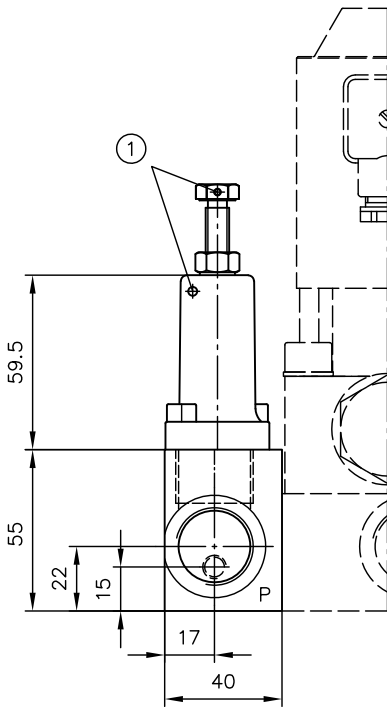
### Fixed



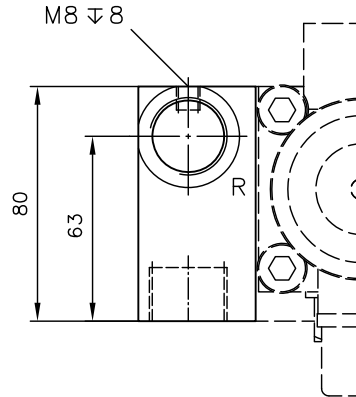
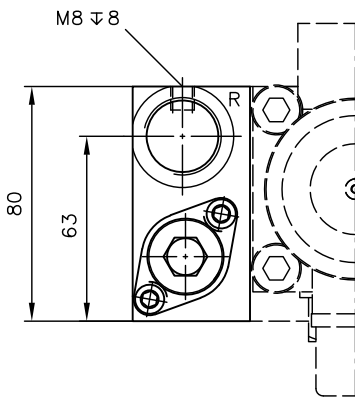
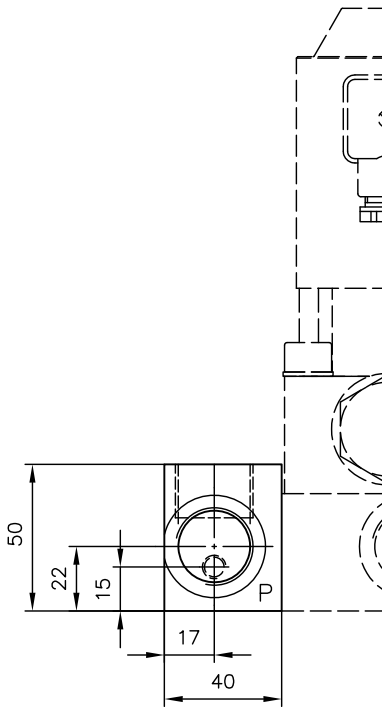
### Adjustable



VB 31 A. - 1(2, 3, 4)



VB 31 A. - 5



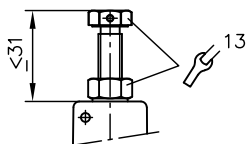
1 Sealing option

**Ports (ISO 228-1)**

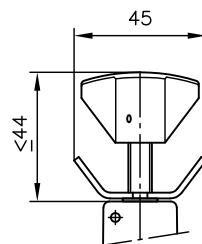
R, P	G 3/4
	G 1/2

**Adjustment**

**Fixed**



**Adjustable**

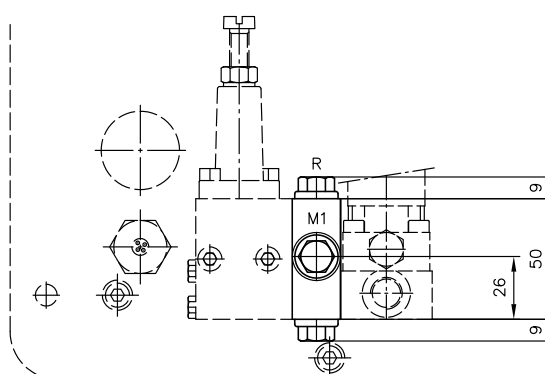
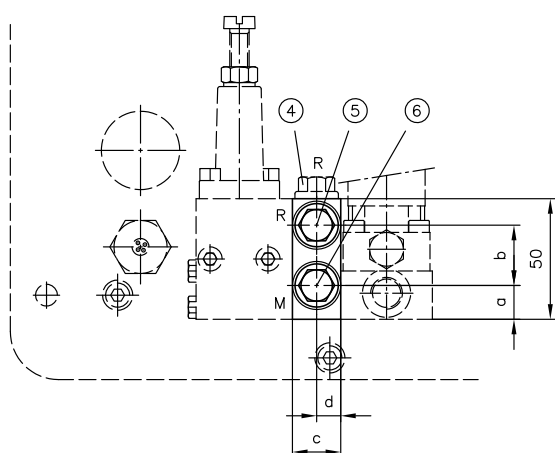
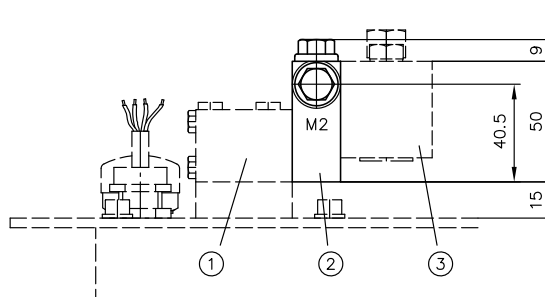
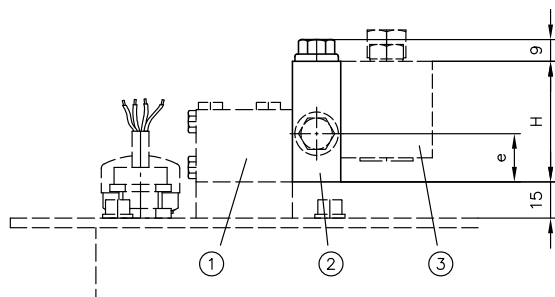




## 4.1.2 Adapter plates for compact/standard hydraulic power packs

VB 01 F  
VB 11 F  
VB 21 F

VB 01 F1

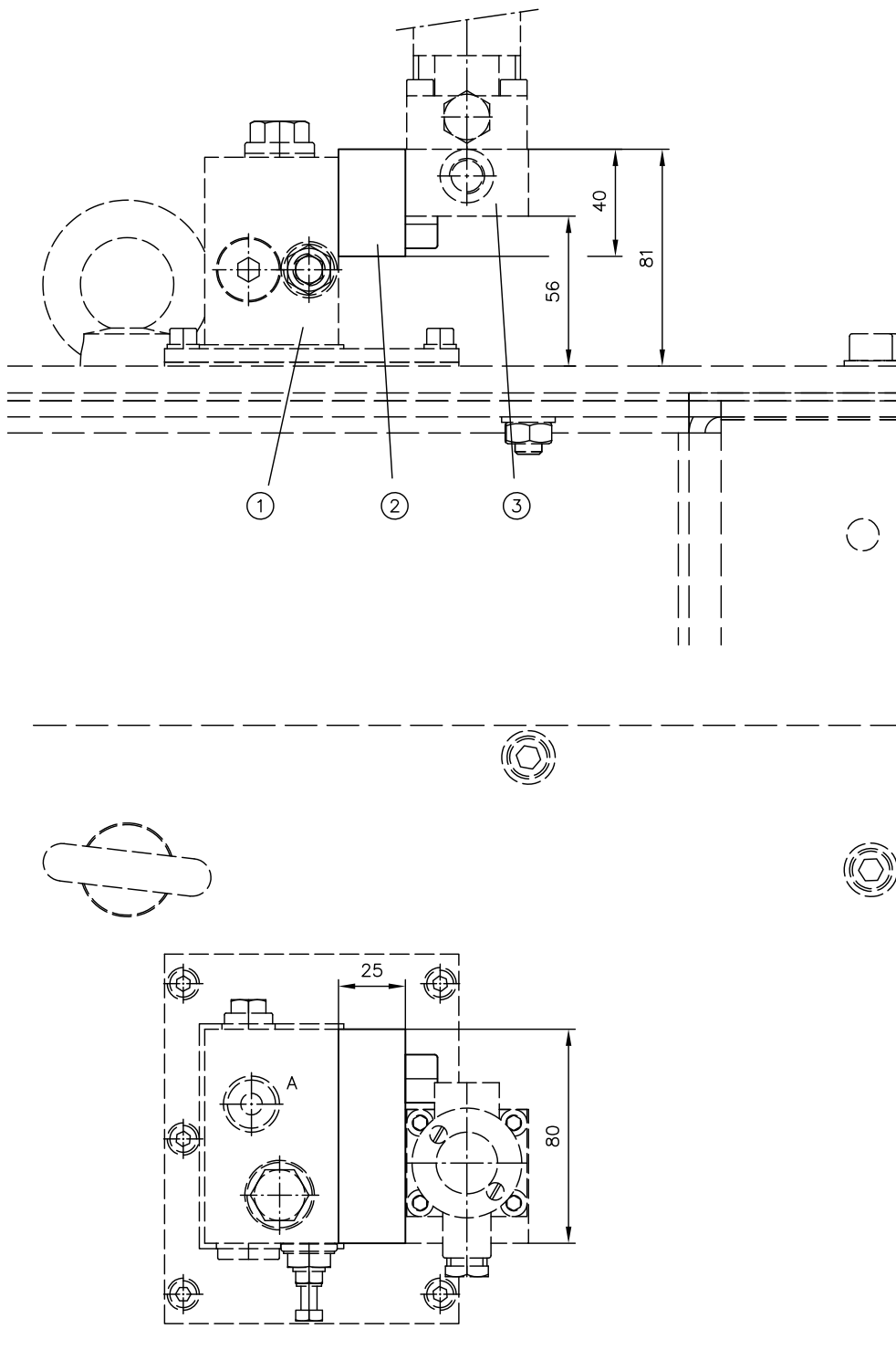


- 1 Connection block on the pump
- 2 Adapter plates
- 3 Other directional valve bank, such as [Chapter 4.1](#)
- 4 Reflux port for VB 11 F
- 5 Reflux port for VB 01 F, VB 21 F
- 6 Pressure connection, e.g. for pressure gauge or pressure switch

- 1 Connection block on the pump
- 2 R port G 1/4, opposite side
- 3 Other directional valve bank, such as [Chapter 4.1](#)

Type	H	a	b	c	d	e	Ports (ISO 228-1) M, R
VB 01 F	50	14	25	20	10	--	G 1/4
VB 11 F	60	30	--	25	15	20	G 1/4
VB 21 F	75	11	26,5	25	12,5	--	G 1/4

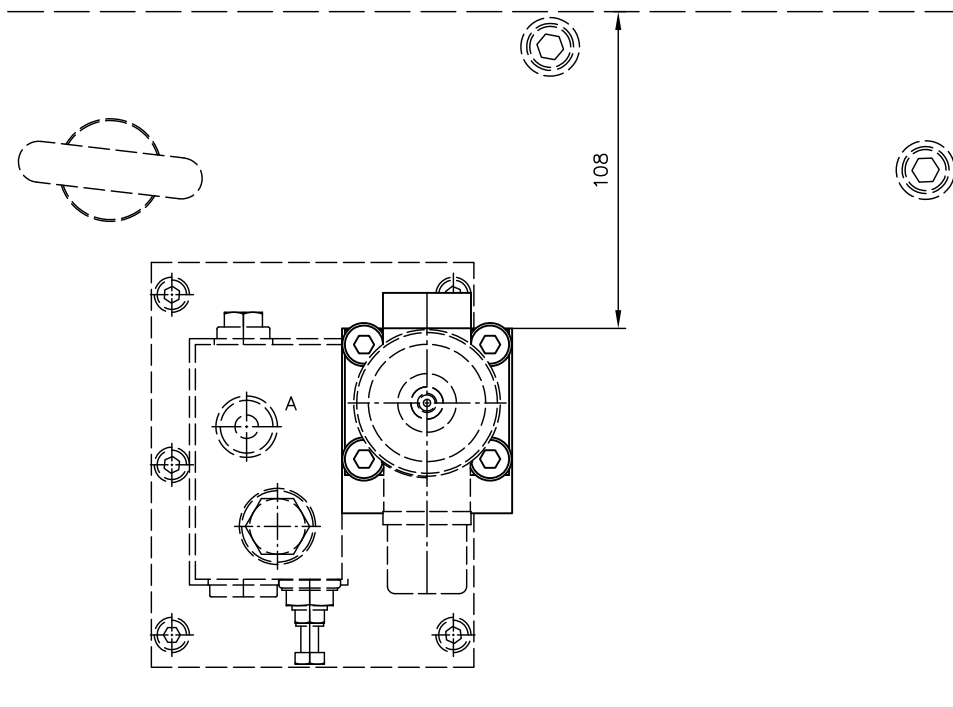
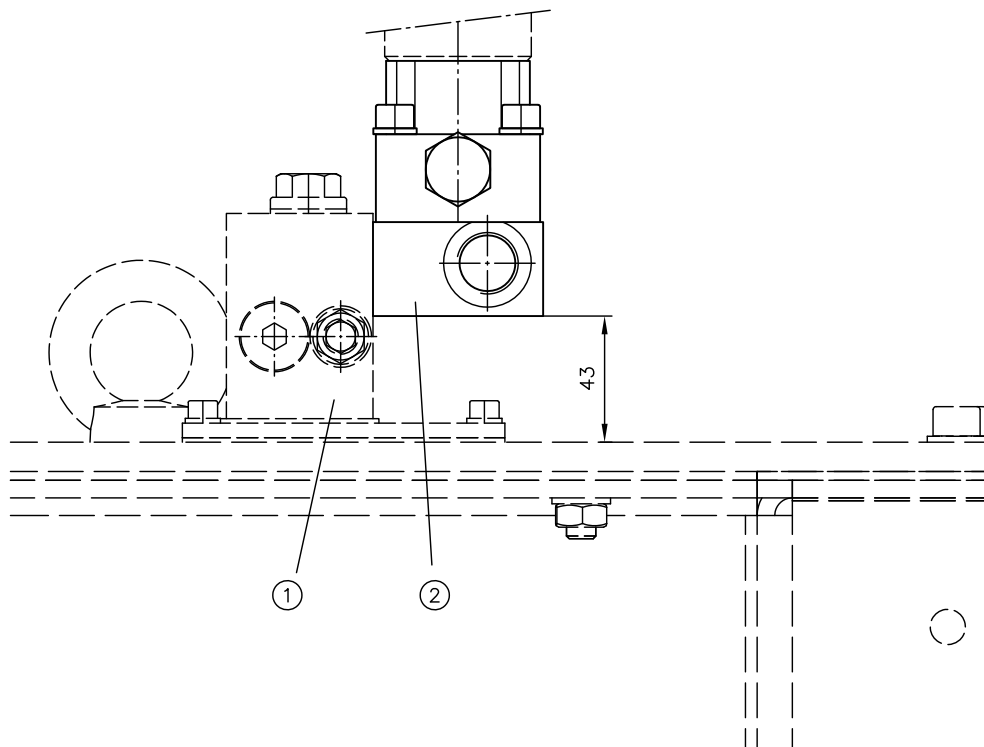
VB 11 G



- 1 Two-stage valve type NE 21.. in accordance with [D 7161](#)
- 2 Adapter plate
- 3 other directional valve bank, such as connection blocks and transition plates

Mounting on two-stage valve type NE 21.. on standard hydraulic power pack type FXU in accordance with [D 6020](#)

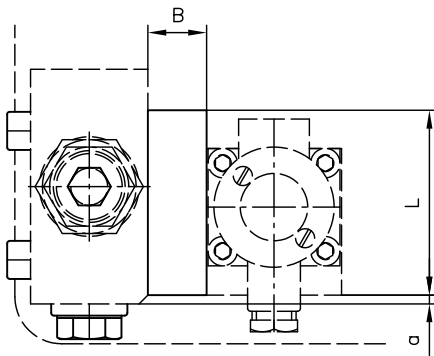
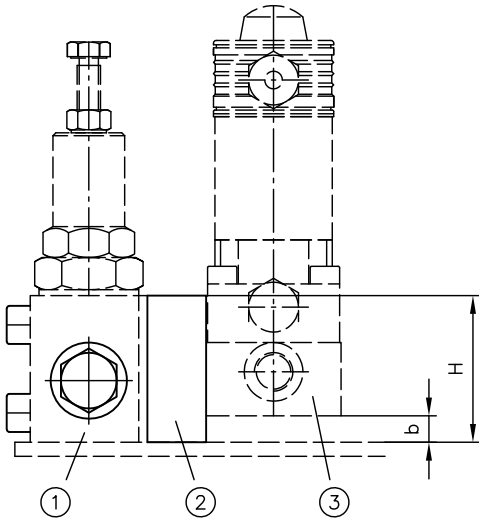
VB 21 G



- 1 Two-stage valve type NE 21.. in accordance with D 7161
- 2 other directional valve bank, see Chapter 4.1, "Connection blocks and transition plates"

### 4.1.3 Adapter plates for mounting on tank

VB .. C  
VB .. D  
VB .. E



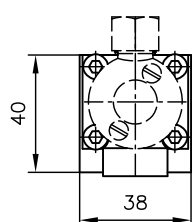
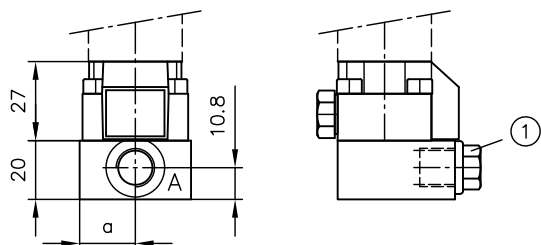
- 1 Connection block on the pump  
(version depending on size of cover plate, see [D 6010 H](#))
- 2 Adapter plate
- 3 Other directional valve bank, such as [Chapter 4.1](#)

Type	B	H	L	a	b
VB 01 C	20	50	60	5	9
VB 11 C	20	50	63	3	9
VB 21 C	20	50	63	2	9
VB 11 D	30	50	65	12	5
VB 21 D	30	50	65	14	5
VB 31 D	35	50	82	14	5
VB 31 E	30	60	80	19	5

## 4.2 Valve sections

### VB 01

Coding **D, F, H, L, N, R, B, C, Q, E, P, O**

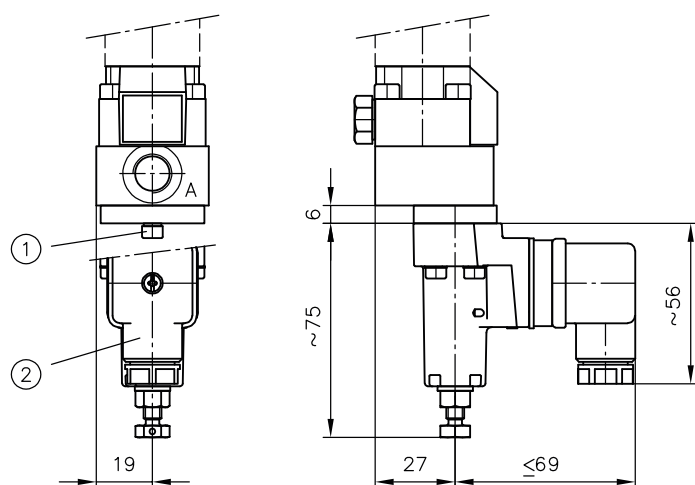


1 Only for coding D, F

Coding	a
D, F, H, L, N, R	19
B, C, Q, E	15
P, O	23

### With pressure switch

Coding **H, L, N, R, B, C, E, Q**



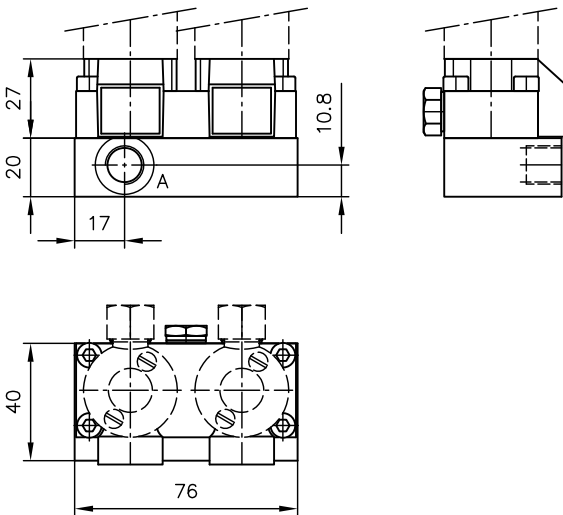
1 Coding 2, 62

2 DG 3..., coding 3 ... 65 or 6 ... 665

#### Ports (ISO 228-1)

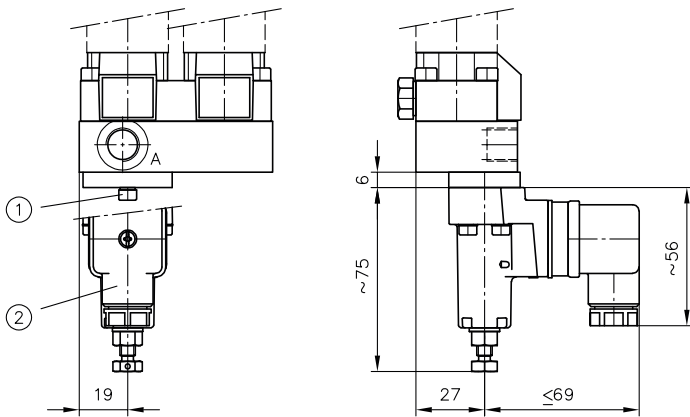
A G 1/4

Coding J



**With pressure switch**

Coding J

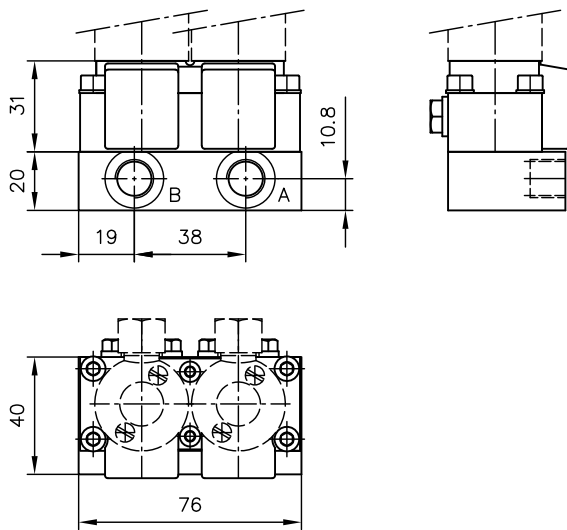


- 1 Coding 2, 62
- 2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

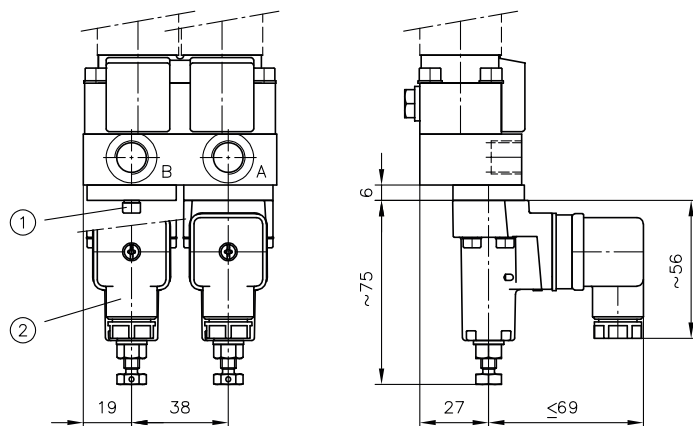
A	G 1/4
---	-------

Coding G



With pressure switch

Coding G

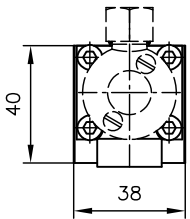
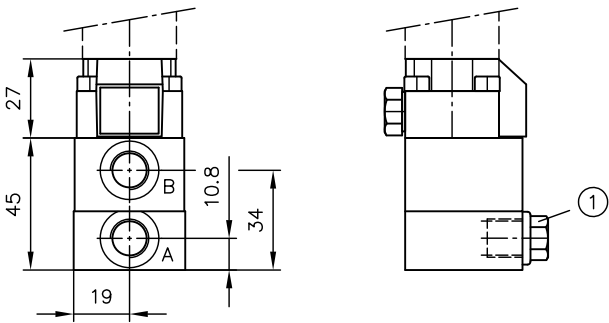


- 1 Coding 2, 62
- 2 DG 3..., coding 3 ... 65 or 6 ... 665

Ports (ISO 228-1)

A, B	G 1/4
------	-------

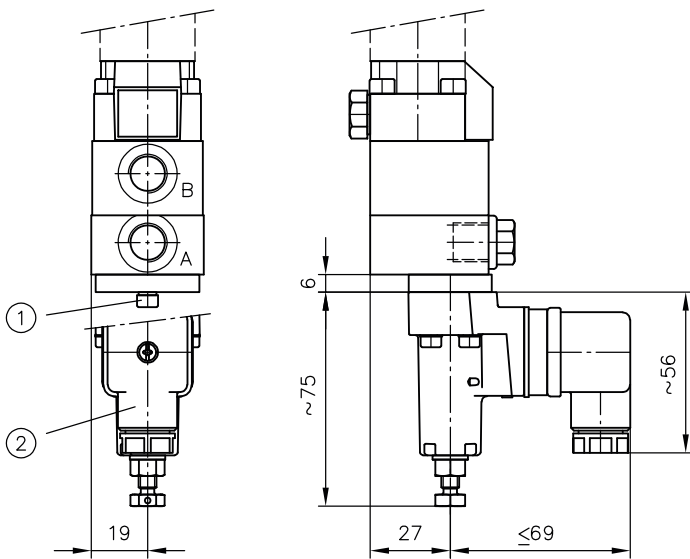
Coding **S, T, Y, I**



1 Only for coding Y, I

**With pressure switch**

Coding **S, T, Y, I**



1 Coding 2, 62  
2 DG 3..., coding 3 ... 65 or 6 ... 665

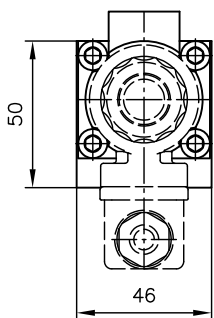
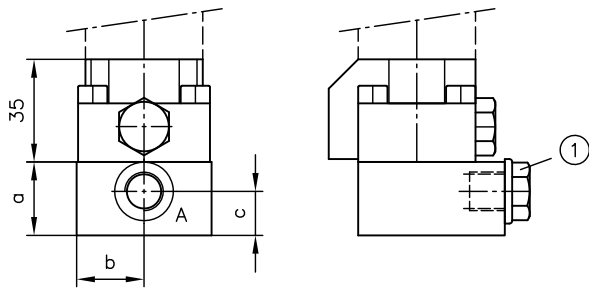
**Ports (ISO 228-1)**

A, B | G 1/4



**VB 11**

Coding **A, D, F, H, L, N, R, B, C, Q, E, P, O**

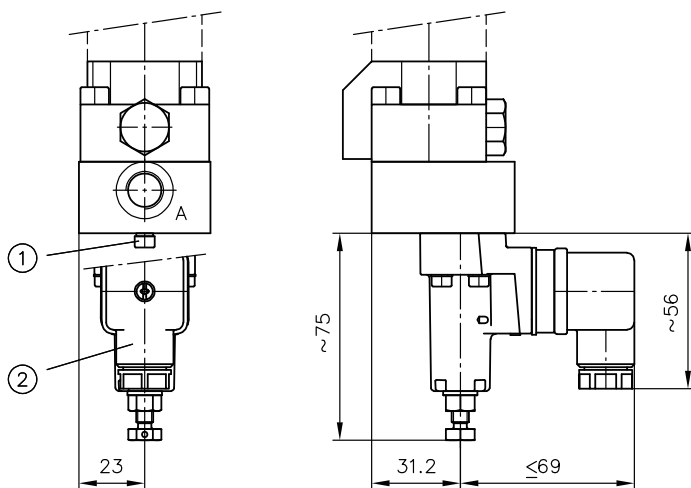


1 Only for coding D, F

Coding	a	b	c	
			G 1/4	G 3/8
D, F, H, L, N, R	25	23	15	14
B, C, Q, E	25	28	15	14
P, O	25	18	15	14
A	30	26	20	--

**With pressure switch**

Coding **H, L, N, R, B, C, E, Q**

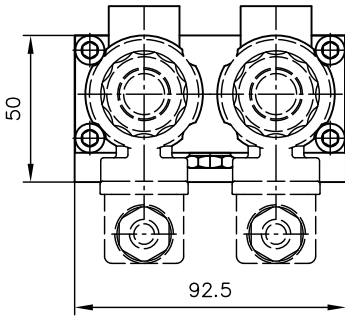
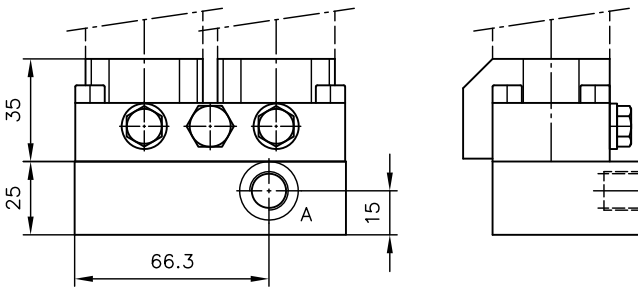


1 Coding 62  
2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

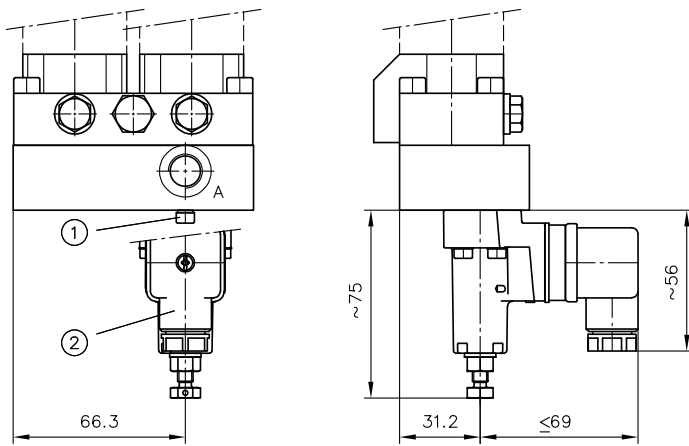
A	G 1/4
	G 3/8

Coding J



**With pressure switch**

Coding J

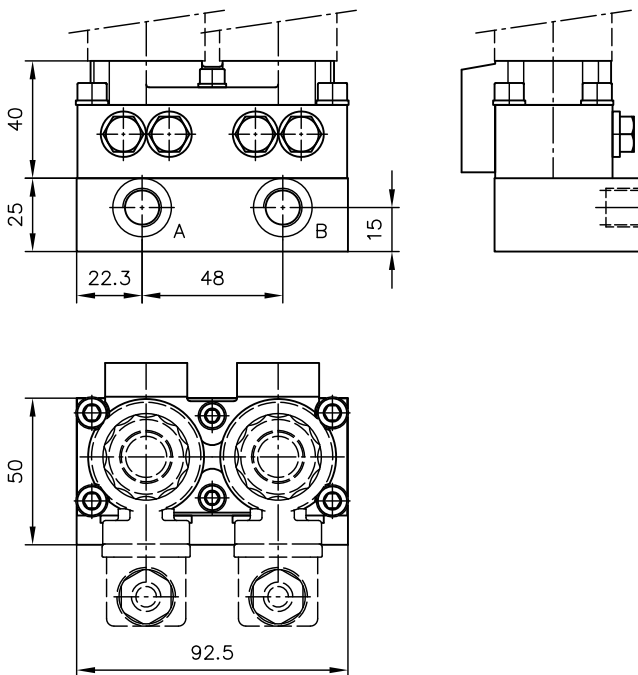


- 1 Coding 62
- 2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

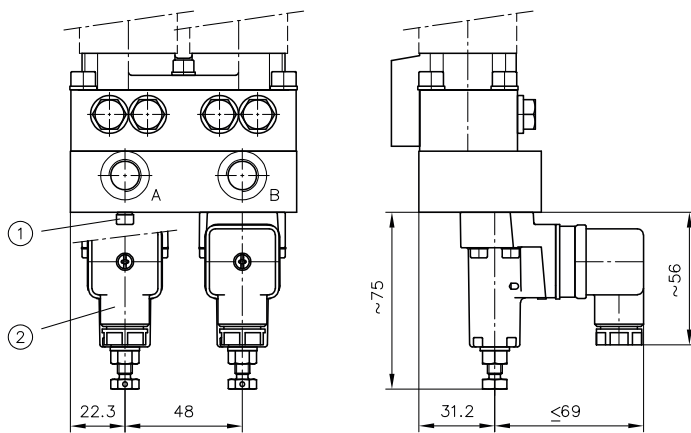
A	G 1/4
	G 3/8

Coding G



With pressure switch

Coding G

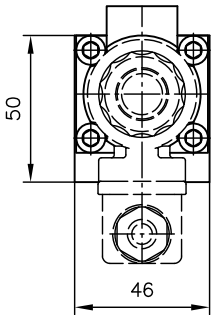
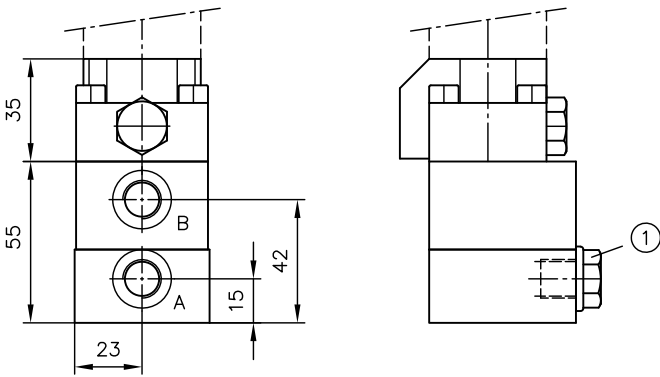


- 1 Coding 62
- 2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

A, B	G 1/4
	G 3/8

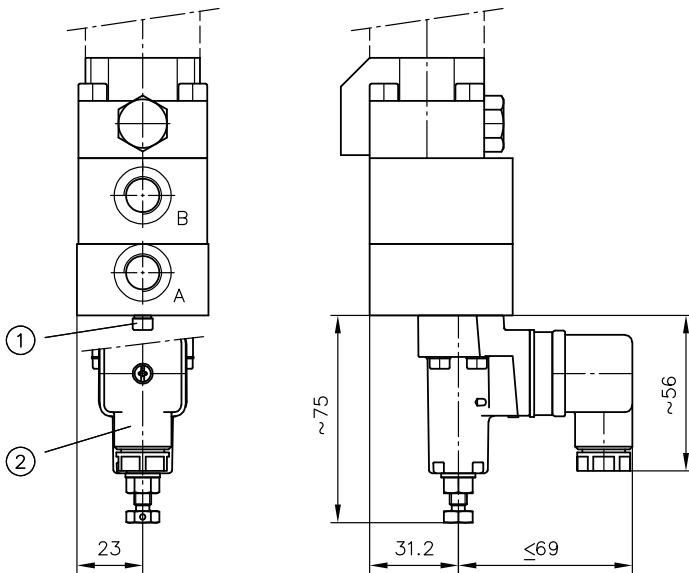
Coding **S, T, Y, I**



1 Only for coding Y, I

**With pressure switch**

Coding **S, T, Y, I**

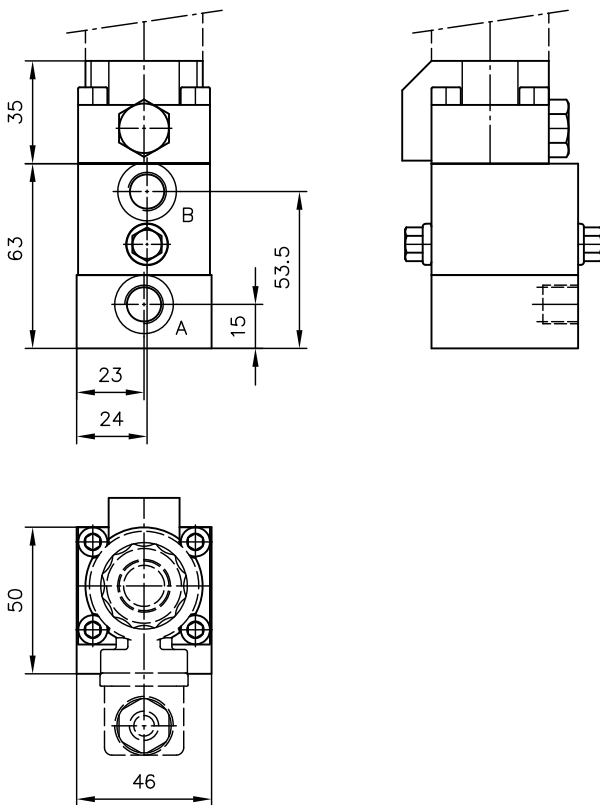


1 Coding 62  
2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

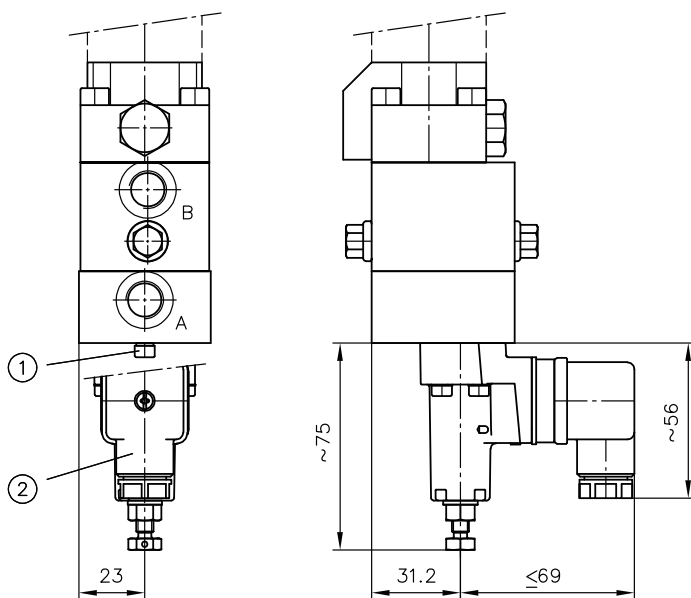
A, B	G 1/4
	G 3/8

Coding **HX, LX, NX, RX**



**With pressure switch**

Coding **HX, LX, NX, RX**



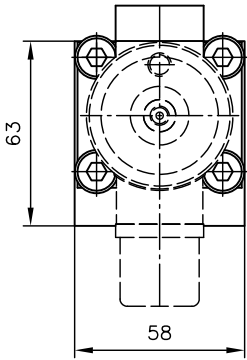
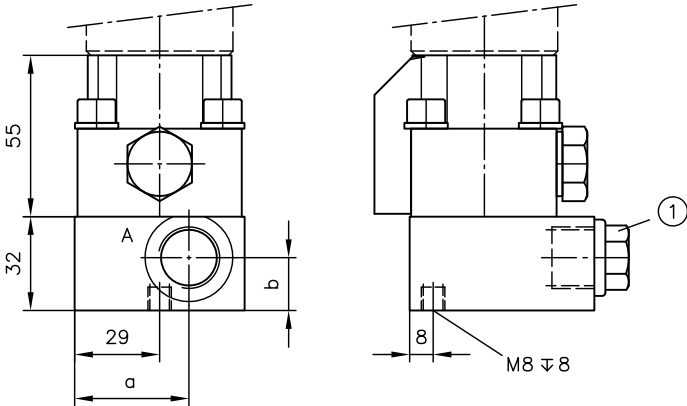
- 1 Coding 62
- 2 DG 3..., coding 3 ... 65 or 6 ... 665

**Ports (ISO 228-1)**

A, B	G 1/4
	G 3/8

**VB 21**

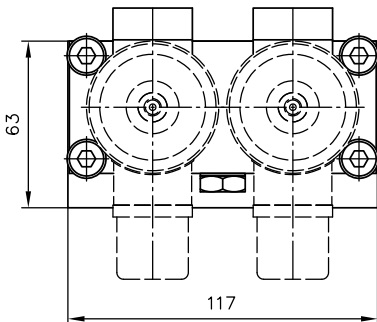
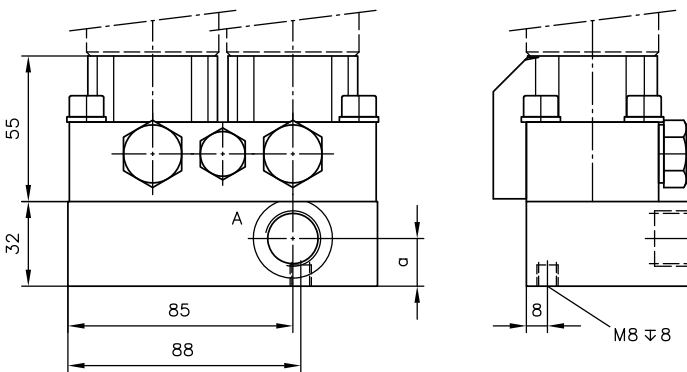
Coding **A, D, F, H, L, N, R, B, C, Q, E, P, O**



1 Only for coding D, F

Coding	a	b	
		G 3/8	G 1/2
A, D, F, H, L, N, R, B, C, Q, E	36	20	18
P, O	25	20	18

Coding **J**

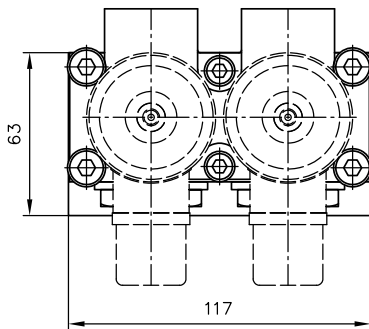
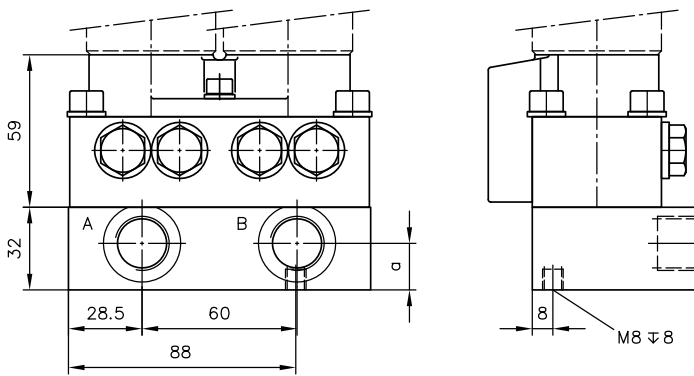


	a
G 3/8	20
G 1/2	18

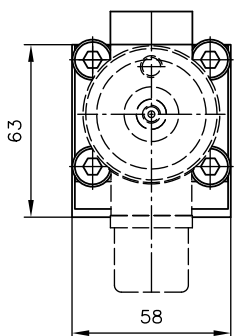
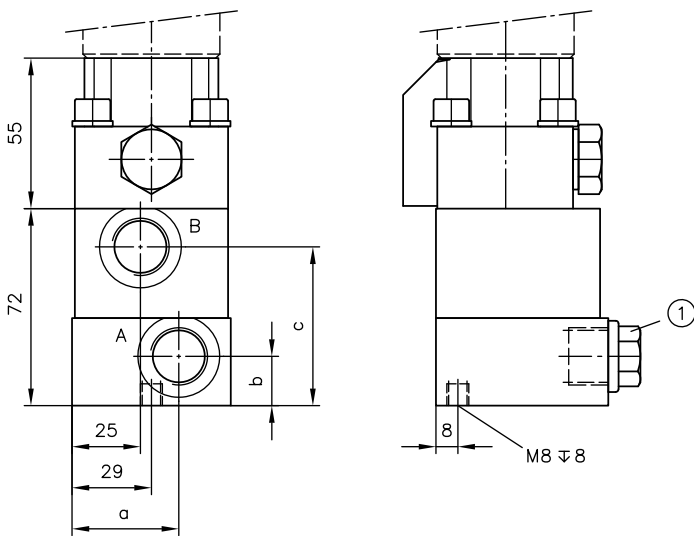
	Ports (ISO 228-1)
A	G 3/8
	G 1/2

Coding **G**



	a
G 3/8	20
G 1/2	18

Coding **S, T, Y, I**



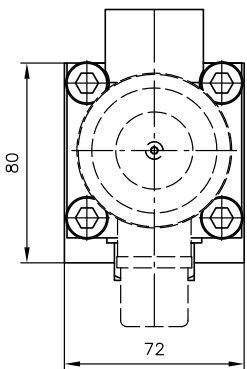
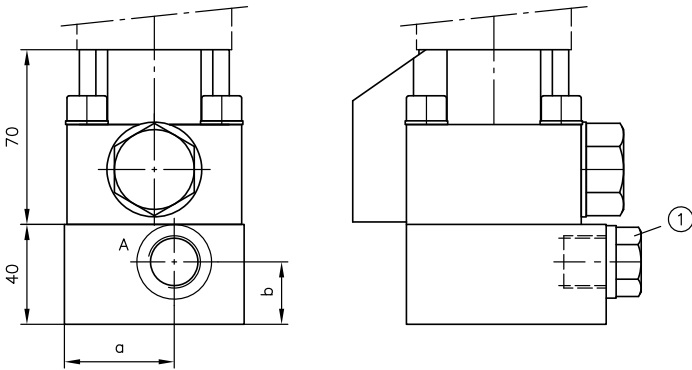
	a	b	c
G 3/8	36	20	56
G 1/2	34	18	58

	Ports (ISO 228-1)
A, B	G 3/8
	G 1/2

1 Only for coding Y, I

**VB 31**

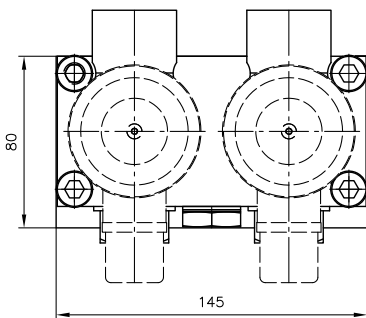
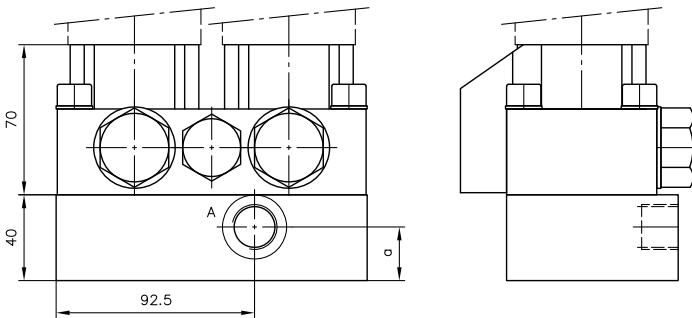
Coding **A, D, F, H, L, N, R, B, C, Q, E, P, O**



1 Only for coding D, F

Coding	a	b	
		G 1/2	G 3/4
A, D, F, H, L, N, R, B, C, Q, E	44	25	25
P, O	28	22	22

Coding **J**



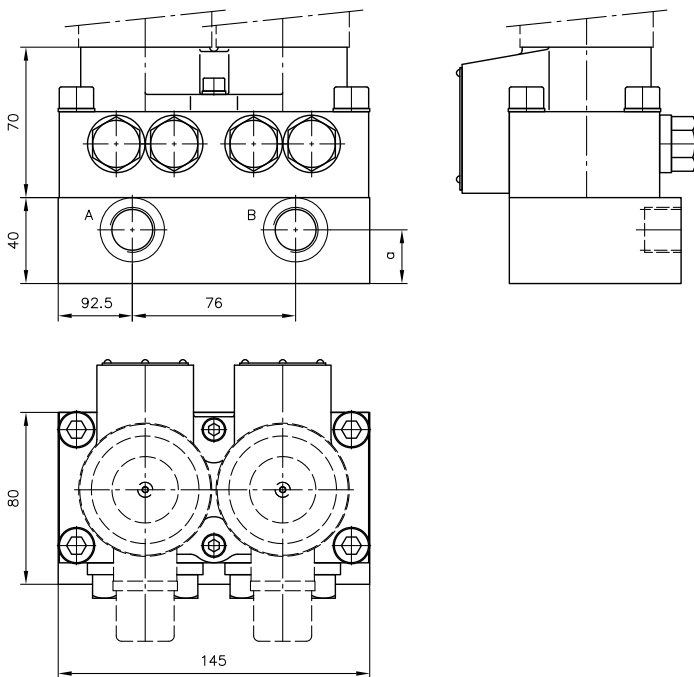
	a
G 1/2	25
G 3/4	22

	Ports (ISO 228/1)
A	G 1/2
	G 3/4

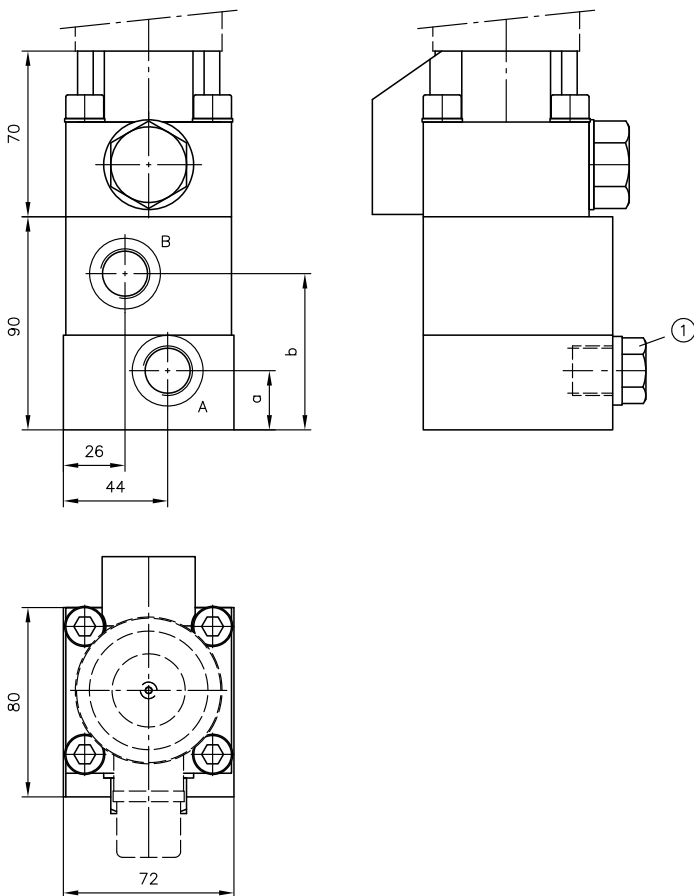


Coding **G**



	a
G 1/2	25
G 3/4	22

Coding **S, T, Y, I**



	a	b
G 1/2	25	66
G 3/4	22	68

1 Only for coding Y, I

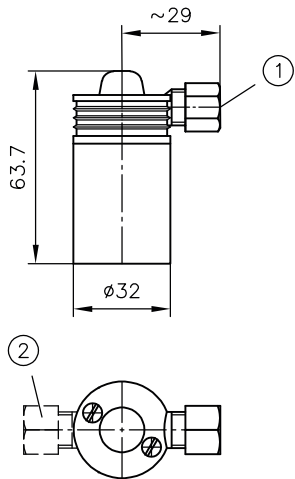
	Ports (ISO 228-1)
A, B	G 1/2
	G 3/4

## 4.3 Actuation

### 4.3.1 Solenoid actuation

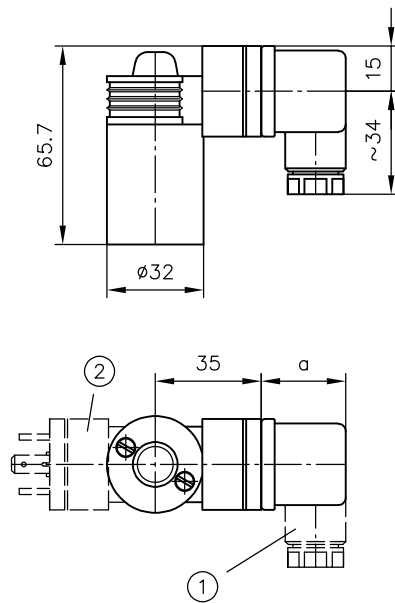
#### VB 01

Coding G



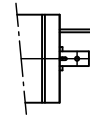
- 1 Suitable for cable  $\varnothing 6$
- 2 Plug connector can be mounted offset by  $180^\circ$

Coding N, WG



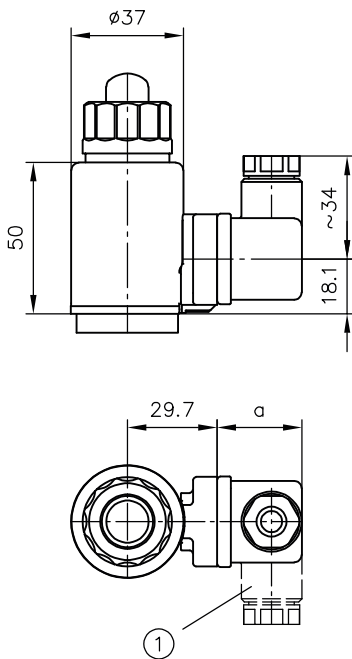
- 1 Can each be mounted offset by  $90^\circ$
- 2 Adapter can be mounted offset by  $180^\circ$

Coding A



**VB 11**

Coding GM, WGM, LM, L5KM

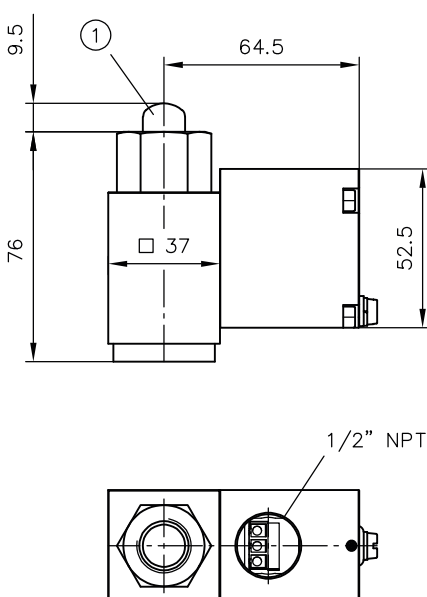


1 Can each be mounted offset by 90°

Version	a
GM, LM, L5KM, N	28
WGM, WG	34,5

**ON REQUEST:**

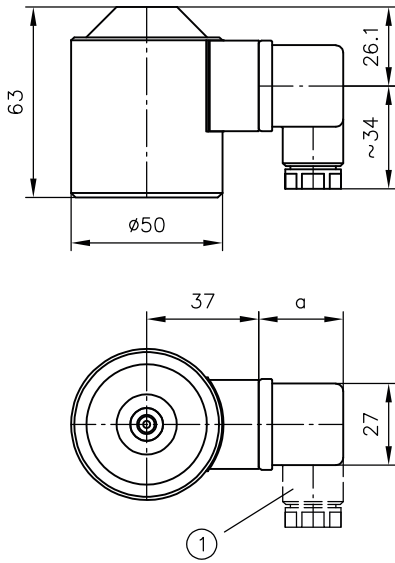
Coding X 24 EX 55 FM



1 Manual override

**VB 21**

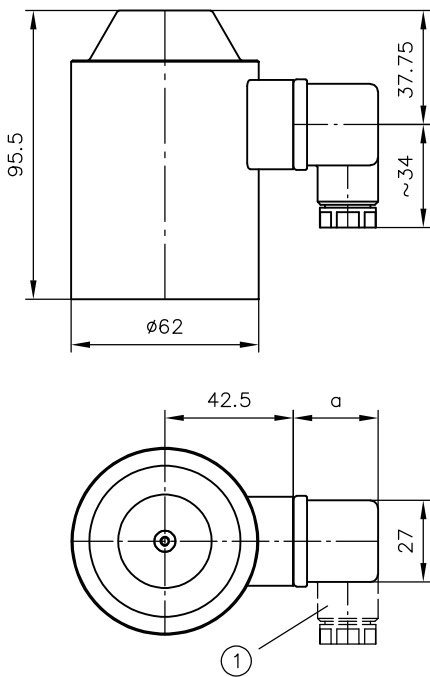
Coding **G, WG**



1 Can each be mounted offset by 90°

**VB 31**

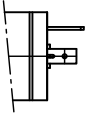
Coding **G, WG**



Version	a
G	28
WG	34,5

**VB 21 ... VB 31**

Coding X (without plug)



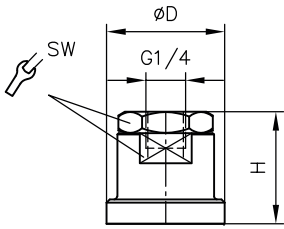
**Manual override**

Size	Max. operating force (N)	Comment	Image
VB 01	35	Pressing the magnetic pin protruding under the rubber cap	<p>Series</p>
VB 11	80		<p>Size 0 and 1</p>
VB 21	150	<p>If necessary, push override pin in using a suitable pointed tool (e.g. screwdriver)</p>	
VB 31	250	<p>1 Manual override can be disabled manually by screwing in a screw M3x5 DIN 921</p>	

### 4.3.2 Hydraulic and pneumatic actuation

#### Hydraulic

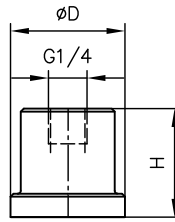
Coding **H**



*SW = Width across flats*

#### Pneumatic

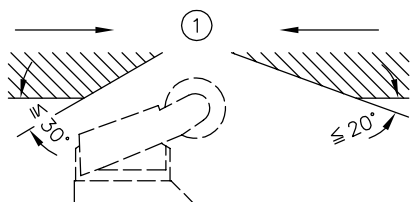
Coding **P**



Coding	Size	$\varnothing D$	H	SW
H	VB 01	32	44	27
	VB 11	39	36	27
	VB 21	49	52	32
	VB 31	60	77	41
P	VB 11	39	36	--
	VB 21	49	39	--
	VB 31	60	52	--

### 4.3.3 Mechanical actuation

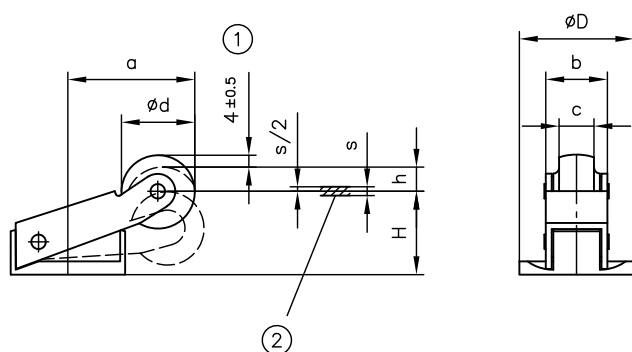
#### Switching curve for roller lever



1 Start-up direction

#### Roller

#### Coding K



1 Free travel

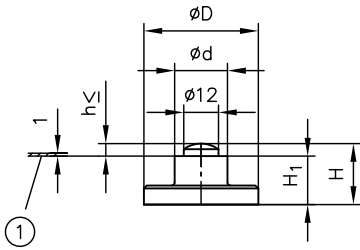
2 Do not use as stop!

Size	$\varnothing D$	$\varnothing d$	H	a	b	c
VB 11	39	25	28	42	21	12
VB 21	49	25	31	41	21	12
VB 31	60	35	46	62,5	26	15

Size	Switching travel (mm)		
	Switching position range	Functional travel	Start of function
	s	h	(H + h)
VB 11	$3 \pm 0.5$	$10.5 \pm 0.5$	$38.5 \pm 0.5$
VB 21	$4 \pm 0.5$	$15.5 \pm 0.5$	$46.5 \pm 0.5$
VB 31	$6 \pm 0.5$	$30 \pm 0.5$	$78 \pm 0.5$

**Pin**

Coding T



1 Do not use as stop!

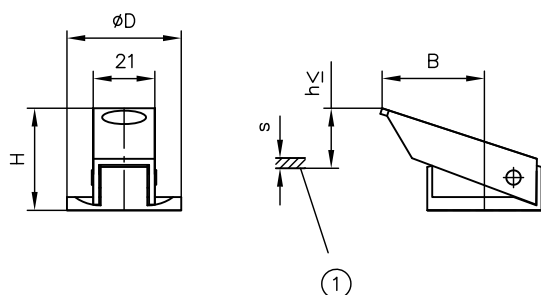
Size	ØD	Ød	H	H1	Functional travel (mm)
					h
VB 11	39	18	20,5	16,5	4
VB 21	49	22	25,5	20,5	5



## 4.3.4 Manual actuation

### Hand lever

Coding F

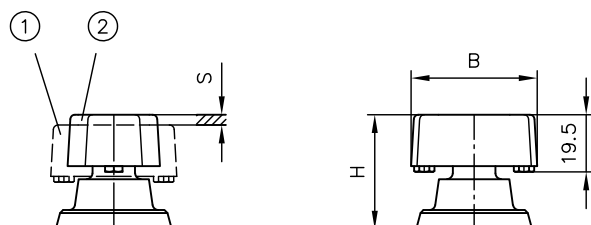


1 Do not use as stop!

Coding	Size	$\varnothing D$	H	B	Switching travel (mm)	
					s	$h_{\max}$
F	VB 11	39	37	34,5	3,5	20,5
	VB 21	49	43	32	4	23,5
	VB 31	60	70	56,5	10	45

### Adjusting knob

Coding D



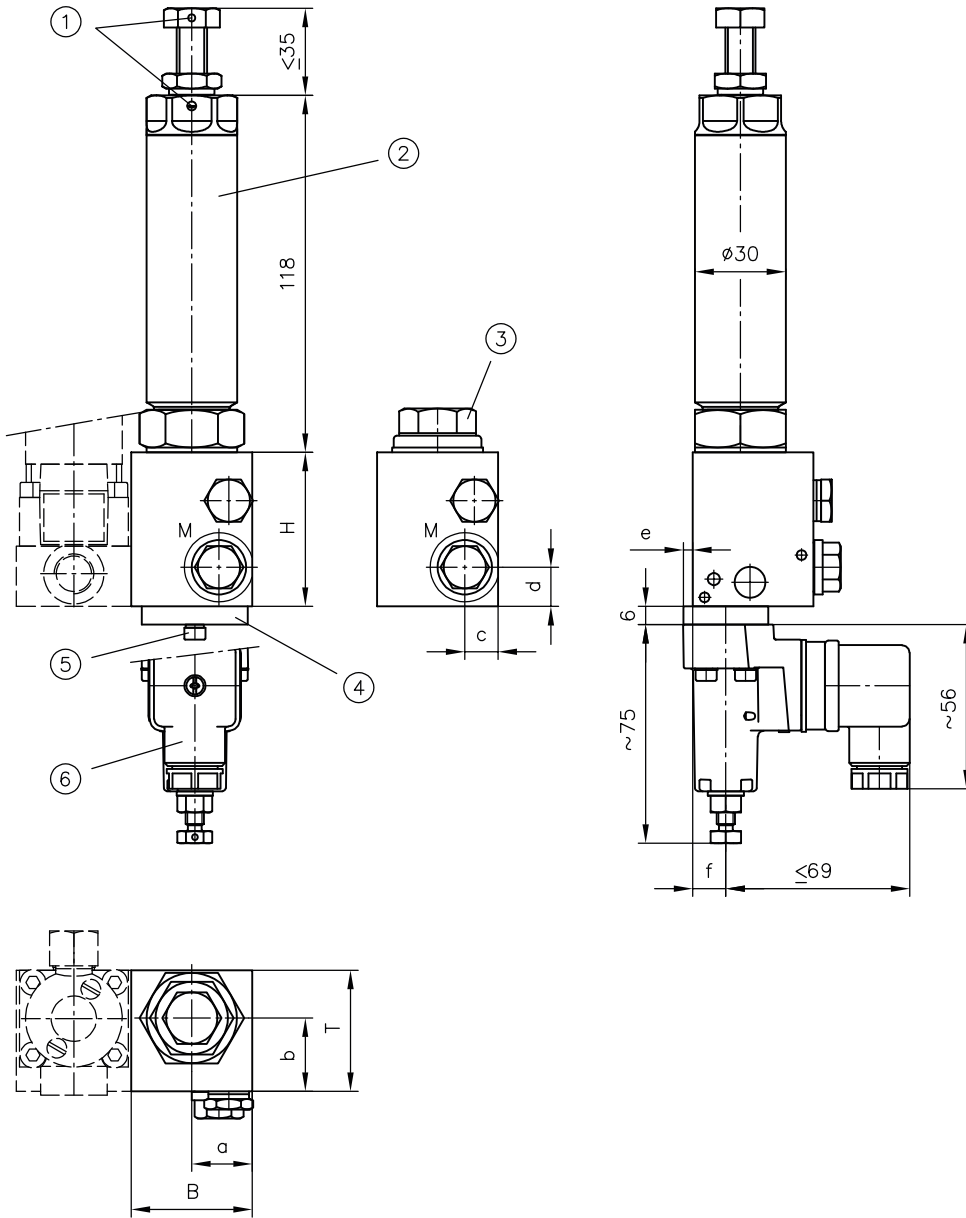
- 1 Switching position a
- 2 Switching position 0

Coding	Size	H	B	Switching travel (mm)
				s
D	VB 01	38	43	3,5
	VB 11	40	43	3,5
	VB 21	47	52	5

## 4.4 Intermediate plates

### 4.4.1 Intermediate plate with 2-way pressure reducing valve

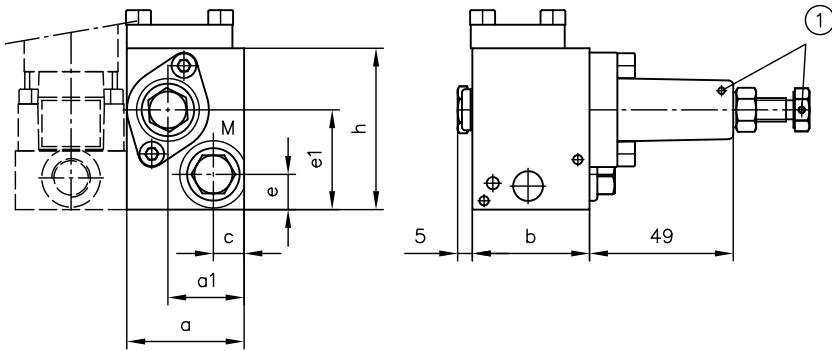
-CZ 08/.., -CZ 1/.., -CZ 2/.. -CZ 5/.., -CZ 25/.., -CZ 55/..



Type	B	T	H	a	b	c	d	e	f
VB 01	40	40	51	20	19	11	13	3	11
VB 11	47	50	50	23,5	24,2	9,5	13,5	--	31,2
<b>Port (ISO 228-1)</b>									
M	G 1/4								

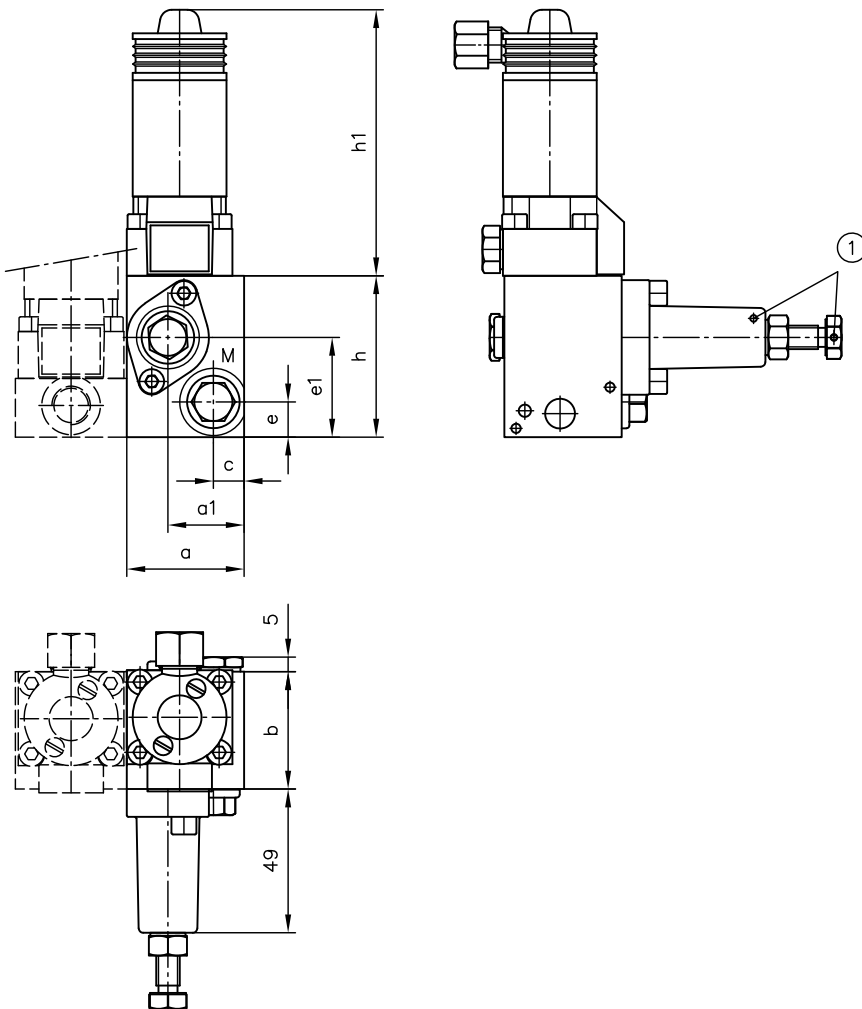
### 4.4.2 Intermediate plate with 3-way pressure reducing valve

Z1 ... Z8



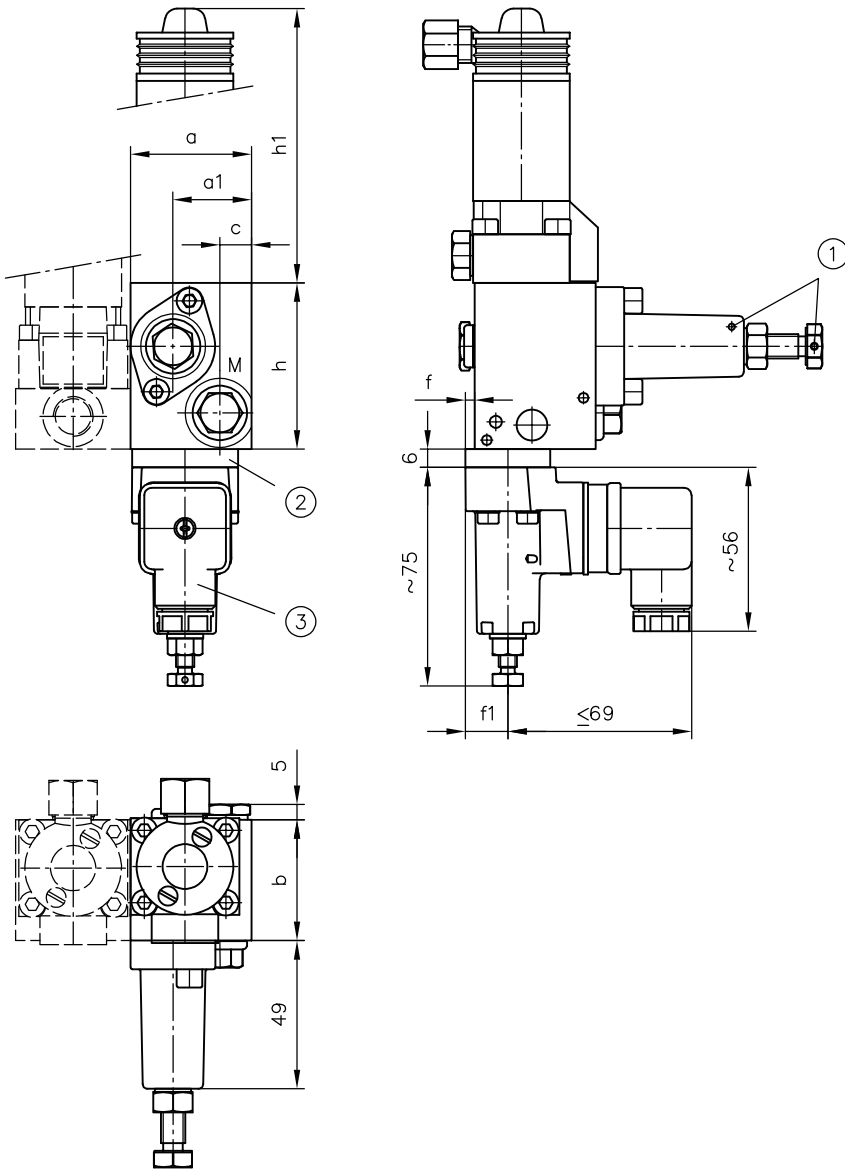
1 Sealing option

Z11 ... Z28



1 Sealing option

Z114 ... Z2865



- 1 Sealing option
- 2 Only for type VB 01
- 3 With DG..

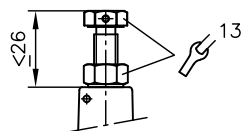
Type	a	a1	b	c	$\varnothing d$	e	e1	e2	f	f1	h	h1	h2
VB 01	40	26	40	10,5	32	12	34	13	3	11	55	81	90
VB 11	47	23,5	50	10	42	13,5	35	21	--	31	50	75	115

**Ports (ISO 228-1)**

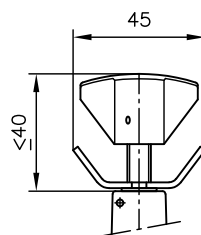
M	G 1/4
---	-------

## Adjustment

Fixed

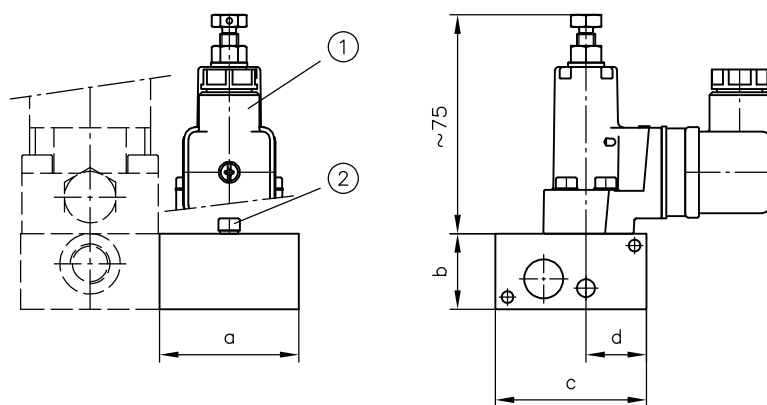


Adjustable



## 4.4.3 Intermediate plate with pressure switch

- 32 ... 365



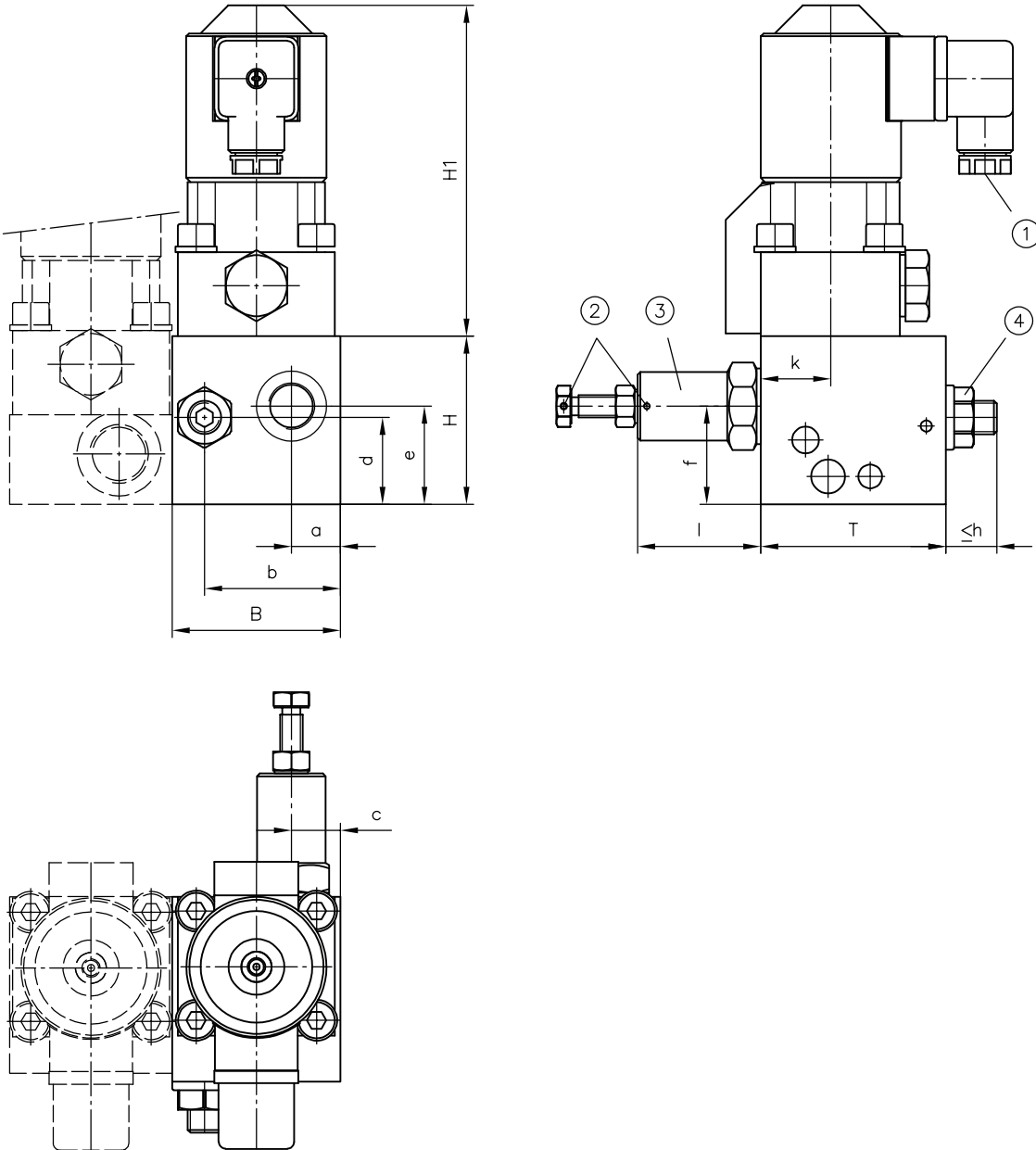
1 Coding - 33 ... 365

2 Coding - 32

Type	a	b	c	d
VB 01	38	20	40	19
VB 11	46	25	50	20

#### 4.4.4 Intermediate plate with pressure-limiting and restrictor check valve

.9.. /..

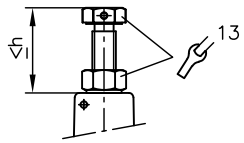


- 1 Cable fitting Pg 9
- 2 Sealing option
- 3 Pressure-limiting valve
- 4 Throttle screw (QR 4 or QR 5 in accordance with D 7050)

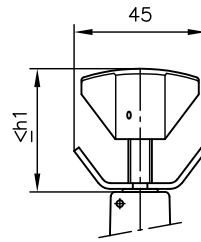
Type	B	T	H	H1	a	b	c	d	e	f	g	h	l
VB 21	60	66	60	126,5	17,5	31	17,5	35	35	35	25	16	44
VB 31	72	100	63	162	22	36	28	26	30	42	35	18	54

**Adjustment**

**Fixed**



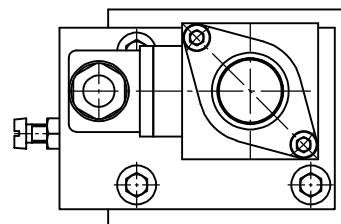
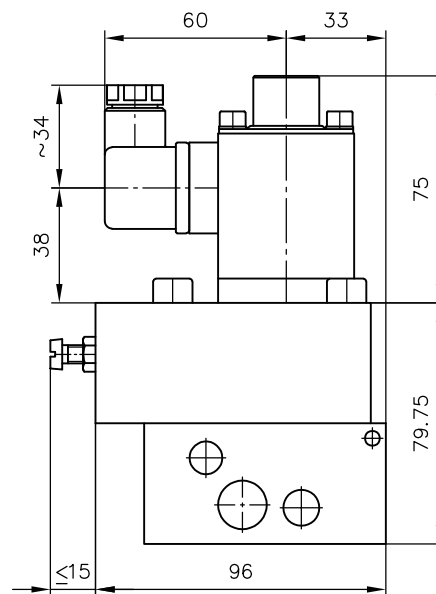
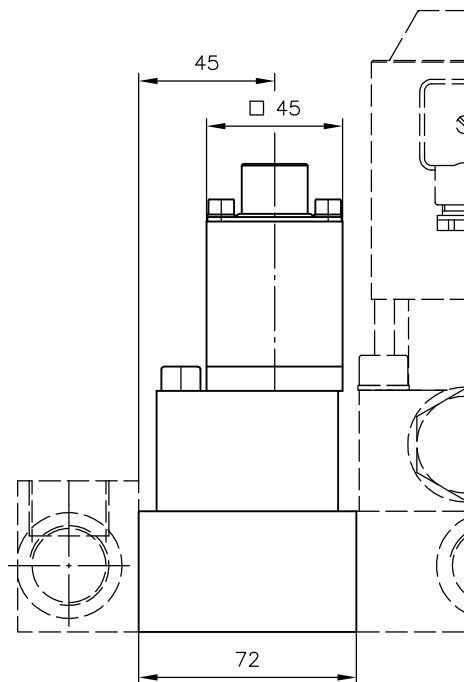
**Adjustable**



Type	h	h1
VB 21	29	42
VB 31	31	44

**4.4.5 Intermediate plate with 2-way flow control valve**

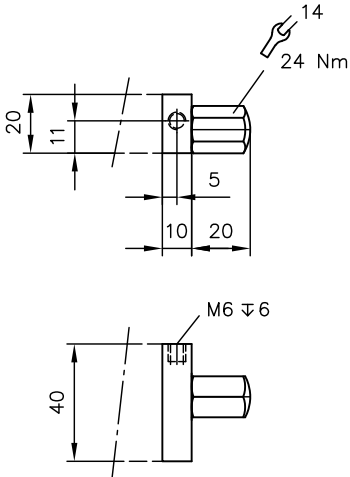
**SE2 .. /1**



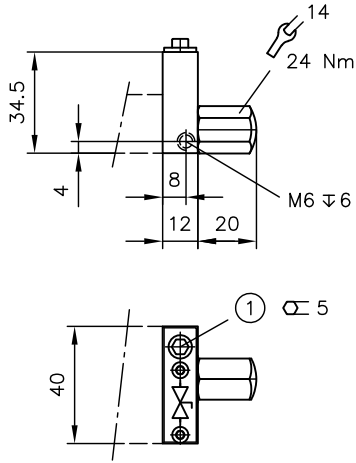
## 4.5 End plates and extensions

### VB 01

without coding

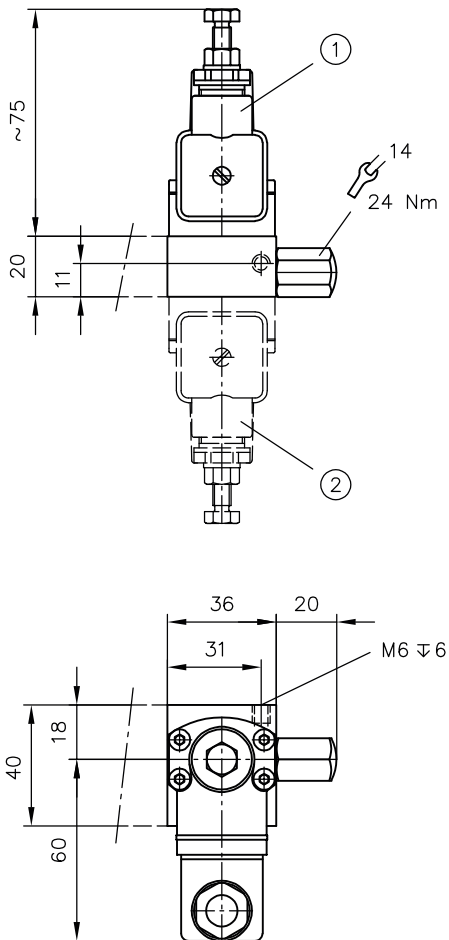


Coding /2



1 Drain screw

Coding /3 ... 65, /33 ... 6565

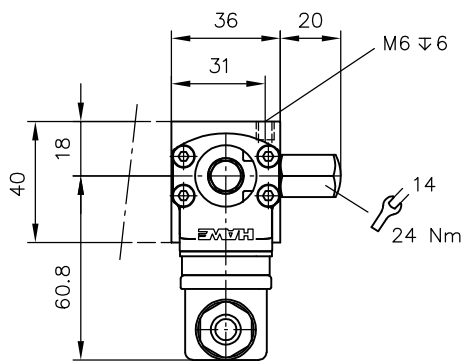
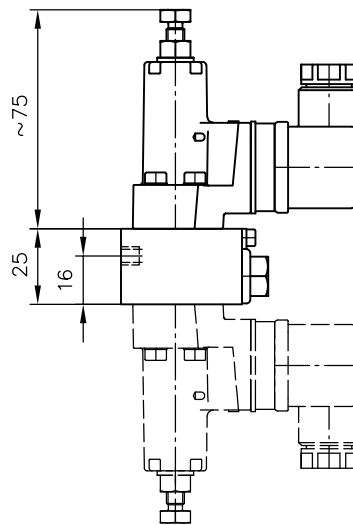
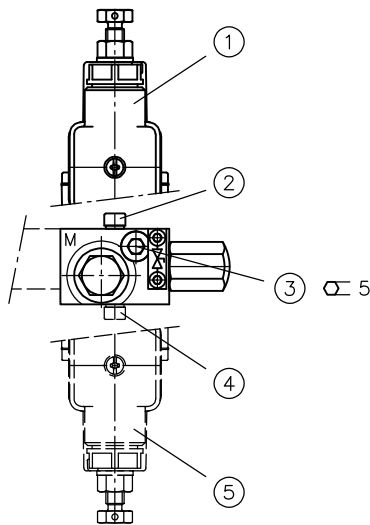


1 Coding /3 ... 65, /33 ... 6565

2 Coding /33 ... 6565



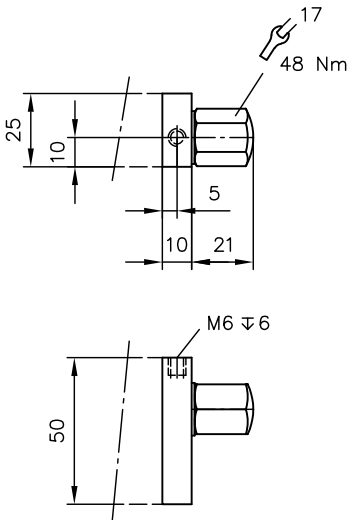
Coding /02, /002, /32 ... 652, /332 ... 65652



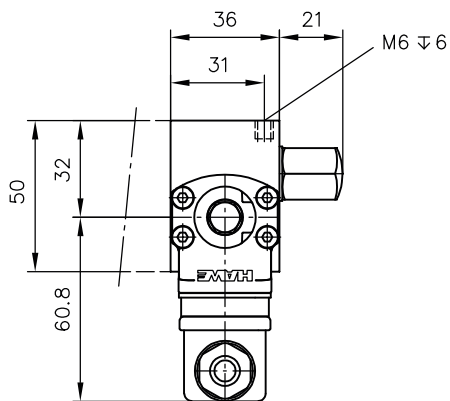
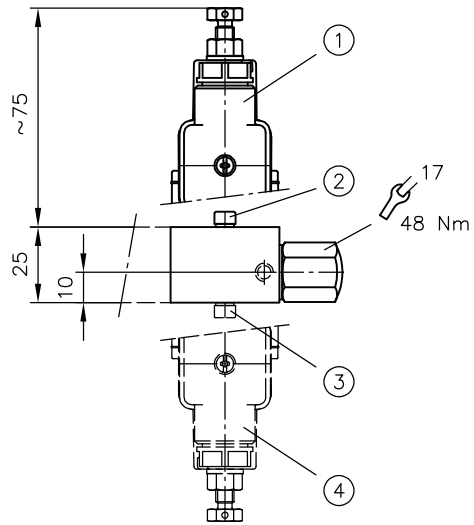
- 1 Coding /32 ... 652, /332 ... 65652
- 2 Coding /02, /002
- 3 Drain screw
- 4 Coding /002
- 5 Coding /332 ... 65652

**VB 11**

without coding

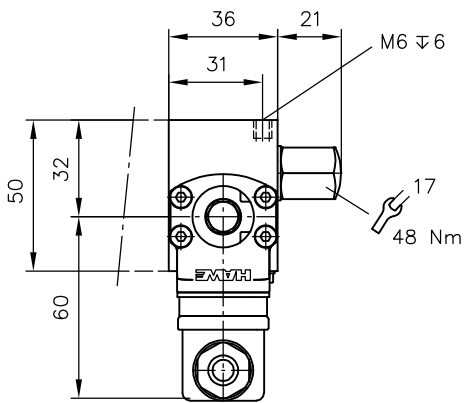
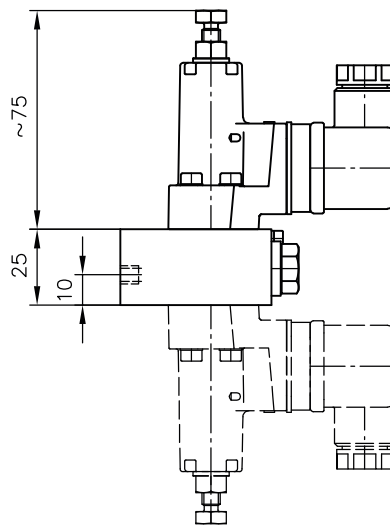
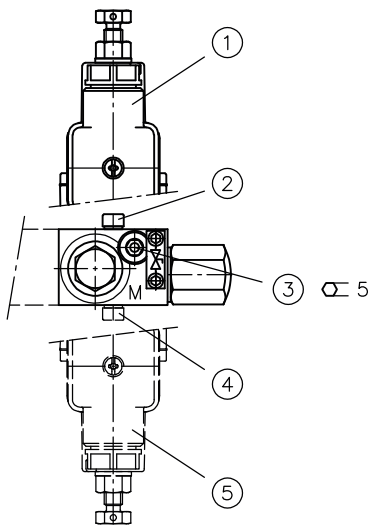


Coding /0, /00, /..0, /0., /3 ... 65, /33 ... 6565



- 1 Coding /3 ... 65, /33 ... 6565, /..0
- 2 Coding /0, /00, /0..
- 3 Coding /00, /..0
- 4 Coding 33 ... 6565, /0..

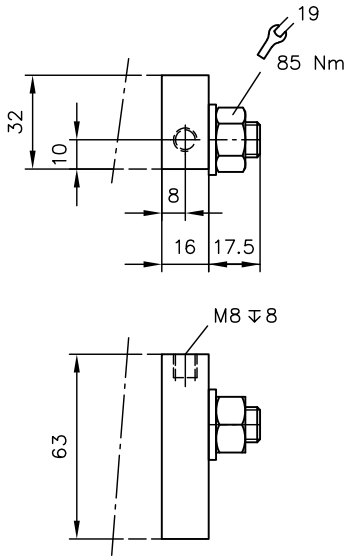
Coding /02, /002, /32 ... 652, /332 ... 65652



- 1 Coding /32 ... 652, /332 ... 65652
- 2 Coding /02, /002
- 3 Drain screw
- 4 Coding /002
- 5 Coding /332 ... 65652

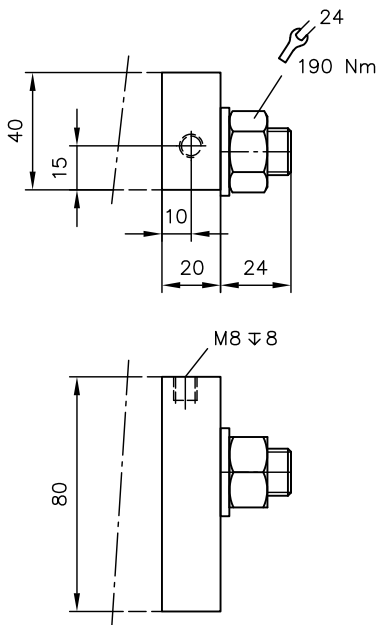
**VB 21**

without coding



**VB 31**

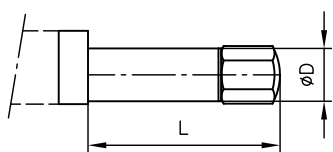
without coding



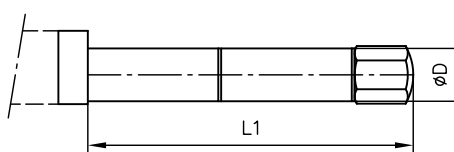
**Extensions (free space) for one/two retrofitted valves**

see Chapter 5.2.1, "Directional valve section – Installation"

Coding /11, /...11



Coding /12, /...12



Type	L	L1	ØD
VB 01	59	97	14
VB 11	66	110,5	18

**i** **INFORMATION**

Dimensions apply to all end plates.

Observe the document B 5488 "General operating instructions for assembly, commissioning, and maintenance."

### 5.1 Intended use

This product is intended exclusively for hydraulic applications (fluid technology).

The user must observe the safety measures and warnings in this document.

**Essential requirements for the product to function correctly and safely:**

- ▶ All information in this documentation must be observed. This applies in particular to all safety measures and warnings.
- ▶ The product must only be assembled and put into operation by specialist personnel.
- ▶ The product must only be operated within the specified technical parameters described in detail in this document.
- ▶ All components must be suitable for the operating conditions when using an assembly.
- ▶ The operating instructions for the components, assemblies and the specific complete system must also always be observed.

**If the product can no longer be operated safely:**

1. Remove the product from operation and mark it accordingly.
  - ✓ It is then not permitted to continue using or operating the product.

### 5.2 Assembly information

The product must only be installed in the complete system with standard and compliant connection components (screw fittings, hoses, pipes, fixtures etc.).

The product must be shut down correctly prior to disassembly (in particular in combination with hydraulic accumulators).



**DANGER**

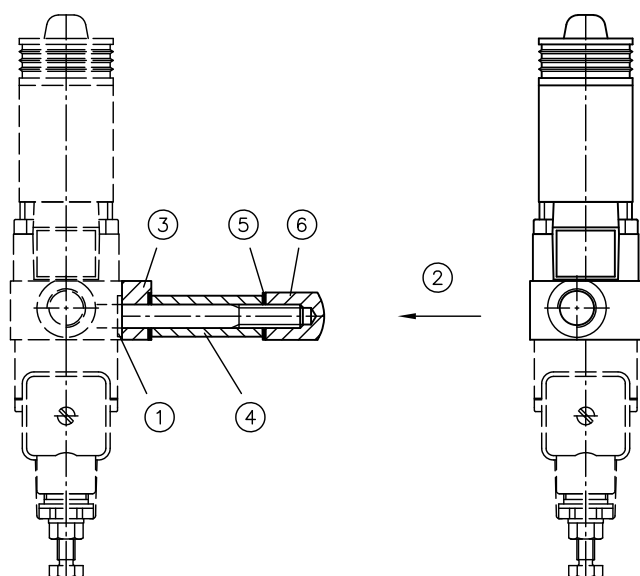
**Sudden movement of the hydraulic drives when disassembled incorrectly**

Risk of serious injury or death

- ▶ Depressurise the hydraulic system.
- ▶ Perform safety measures in preparation for maintenance.

## 5.2.1 Directional valve section – Installation

For retrofitting in directional valve banks, e.g. instead of the free space in the end plates, /.11; /.12 for VB 01 and VB 11 Chapter 2.6 and Chapter 4.5, otherwise, order for new number of valves when extending the tension rod. The terms “valve section ...” and “for valve bank VB..” must be entered in the clear text.



1 When threading the valve section onto the tension rod, take care not to lose the O rings for the flange sides!

2 **Example**

End plate coding /.11(12) comprising:

- 3 End plate with USIT ring
- 4 Spacer pipe for USIT ring
- 5 USIT ring
- 6 Cap nut

### Valve sections to be retrofitted

Installation procedure:

- 1 Unscrew the nut(s) and pull all the parts off the tension rod, including the end plate
- 2 Thread the valve section on
- 3 Push the end plate on and tighten the cap nut(s) to the torque specified in the table below. For coding /. 11

Size	Tightening torque for tension rod fixtures (Nm)
VB 01	25
VB 11	40
VB 21	85
VB 31	190

Type	End plate with USIT ring	Spacer pipe *) HAWE no.	USIT ring	Cap nut HAWE no.
VB 01	U 8.7x16x1	7250 041	U 8.7x16x1	7250 015
VB 11	U 10.7x18x1.5	7251 041	U 10.7x18x1.5	7251 026

**i** **INFORMATION**

\*) For end plate coding /.12, two spacer pipes with a USIT ring between them, depending on size (only for VB 01 and VB 11).

## 5.3 Operating instructions

Observe product configuration and pressure/flow rate.

The statements and technical parameters in this document must be strictly observed.  
The instructions for the complete technical system must also always be followed.

### ! NOTICE

- ▶ Read the documentation carefully before usage.
- ▶ The documentation must be accessible to the operating and maintenance staff at all times.
- ▶ Keep documentation up to date after every addition or update.

### ⚠ CAUTION

#### **Overloading components due to incorrect pressure settings.**

Risk of minor injury.

- Pay attention to the maximum operating pressure of the pump, valves and fittings.
- Always monitor the pressure gauge when setting and changing the pressure.

## Purity and filtering of the hydraulic fluid

Fine contamination can significantly impair the function of the product. Contamination can cause irreparable damage.

### Examples of fine contamination include:

- Swarf
- Rubber particles from hoses and seals
- Dirt due to assembly and maintenance
- Mechanical debris
- Chemical ageing of the hydraulic fluid

### ! NOTICE

#### **New hydraulic fluid from the manufacturer may not have the required purity.**

Damage to the product is possible.

- ▶ Filter new hydraulic fluid to a high quality when filling.
- ▶ Do not mix hydraulic fluids. Always use hydraulic fluid that is from the same manufacturer, of the same type, and with the same viscosity properties.

For smooth operation, pay attention to the cleanliness level of the hydraulic fluid (cleanliness level see Chapter 3, "Parameters").

Additionally applicable document: [D 5488/1](#) Oil recommendations

## 5.4 Maintenance information

Check regularly (at least once a year) by visual inspection whether the hydraulic connections are damaged. If external leakages are found, shut down and repair the system.

Clean the surface of the device regularly (at least once a year) (dust deposits and dirt).



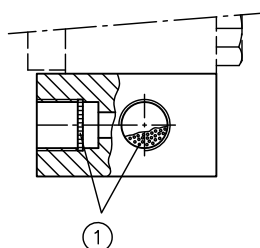
## 6 Other information

### 6.1 Accessories, spare and individual parts

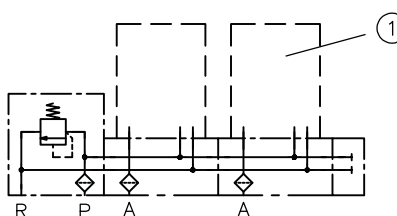
To purchase spare parts, please see [HAWE Hydraulik interactive contact map](#).

#### 6.1.1 Screen-filters installed as standard – D 7235

Directional seated valves are largely insensitive to the microfine, suspended contamination that is always present in hydraulic oil. However, occasional coarse contamination entrained by the flow of oil, such as torn particles of cuffs, scaling, swarf, etc., can lead to abrupt disturbances if it gets stuck in the valve gap and prevents the valve from closing. Therefore, the valves are already largely protected at the factory by built-in screen filters (D 7300, Item 4.2 and D 7300-12, Item 6.1.1). For additional preventative protection, filter screens or screen filters are inserted in the line connections of the directional valve banks VB 01... and VB 11... The screen filters and filter elements are no substitute for conventional hydraulic filters. However, as practice shows, they are sufficient to protect small hydraulic systems against malfunctions. If such malfunctions occur, the first step should be to check the screen filters. For the sake of simplicity, the screen filters are not shown separately in the circuit symbols.



1 Screen filters and filter elements



1 For detailed circuit symbols for directional valves see Chapter 2.4.1, "Valve sections without pressure switch"

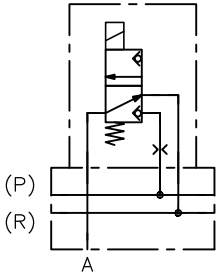
Screen filters Coding	Ports	
	A, B	P
VB 01 A VB 01 F	HFC 1/4 F	HFC 1/4 F
VB 11 A...	HFC 1/4 or HFC 3/8	HFC 1/4 or HFC 3/8
VB 11 F...	HFC 1/4 or HFC 3/8	HFC 1/4 F up to 2.1 lpm, without for more
VB 01 C	HFC 1/4 F	Screen 5017 010 in the transition plate
VB 11 C	HFC 3/8	

#### **i** INFORMATION

For VB 01 A, F, C, use screen filters HFC 1/4 F with the flatter filter canisters 6406 017 due to the limited depth of the threaded holes for ports A and B, see also D 7235. Please observe this notice when ordering parts for retrofitting (replacement).

## 6.1.2 Orifice insert D 6465

### Circuit symbol

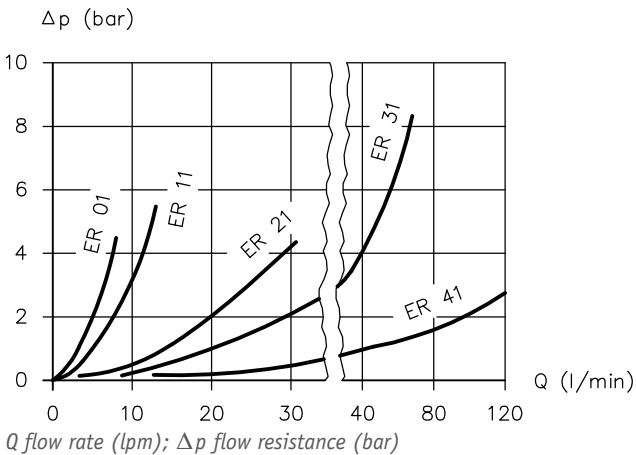


### Ordering example

VB 11 AM - 5 - FHHN - 2 - GM 24

Valve H in Positions 2 and 3 with orifice insert EB 1 - 0.8

If orifice inserts in accordance with D 6465 are required at the inlets of valves B, C, O, P, H, L, Y, I, S, T and J for functional reasons (see Table 3 in D 7300 and Chap. 2.2 in D 7300-12), the clear text must be used to specify which valve (coding, position number counting from connection block) needs to be fitted with which orifice (type in accordance with D 6465) when ordering.



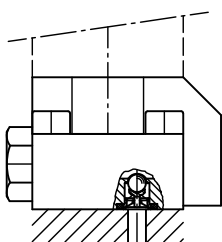
Viscosity of the hydraulic fluid approx. 60 mm<sup>2</sup>/s

Orifice insert Coding	VB 01	VB 11	VB 21	VB 31
B	EB 0 - 0.6	EB 01- 0.8	EB 2 - 1.2	EB 3 - 2.5

### 6.1.3 Return pressure stop

Check valves (coding K, M, U, V) can be installed in the reflux outlets R of the 3/2-way valves of sizes 0 and 1. They prevent pressure surges from the shared reflux line from affecting non-actuated, easily moved consumers with no load and thus causing uncontrolled advancing in systems where valves are connected in parallel and there is a connection between A → R. Such pressure surges can occur as a result of switching procedures.

The check valves are not suitable for blocking off the flow of hydraulic oil, which can occur as a result of switching combinations with other valves at R. The return pressure stop can be retrofitted.



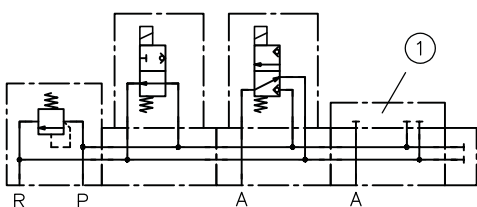
(matches additional element S in D 7300 Item 3.1, Table 3)

Return pressure stop	VB 01	VB 11
Coding		
S	7332 000a	7332 000 b

### 6.1.4 Reactive plate

Instead of a free space, see Chapter 2.6, "End plates and extensions", a sub-plate with a reactive cover that has already been installed can also be used in any position when retrofitting a directional seated valve. The clear text must be used to specify which valve (coding, position number counting from connection block) needs to be fitted this way.

#### Circuit symbol



1 Reactive plate (height 10 mm)

#### Ordering example

VB 11 AM - 1/380 - FHH - 1 - G 24

Valve H in Position 3 with reactive plate 5000 099 (or 6540 039 (see below))

Type	Reactive plate	3x O rings NBR 90 Sh	4x screws (ISO 4762)
VB 01	6540 039	3.7x1.78	M5x12-12.9 A2K
VB 11	5000 099	5x1.5	M6x20-12.9 A2K
VB 21	4900 099	10x2.2	M8x20-12.9 A2K
VB 31	5005 099	13.95x2.62	M10x40-12.9 A2K

## 6.2 Configuration and planning instructions

### Basic type and size

The maximum pressure is determined based on the respective circuit symbol and the actuation type; see [D 7300](#) Item 2 and 3.1 and [D 7300-12](#) Table 1.

For pump delivery flows in the  $Q_{max}$  range, the flow resistances in [D 7300](#) and [D 7300-12](#) should be observed.

Please note: the valve sizes should be selected based not only on the pumps' delivery flow, but also on the largest flow rate resulting from the control procedure. Depending on the type of consumer in use (double-acting cylinder with uneven surface ratio), this may be larger than the pump delivery flow, e.g. in case of retraction or a differential circuit. In such cases, the valve size must be selected based on this flow rate.

### Connection blocks and adapter plates

Steel spring dome only in case of pressure surges in the return line (> 20 bar), e.g. as a result of decompression surges when relieving the pressure from consumers with pressure storage capacity.

Adapter plates C, D do not have an additional pressure switch at directional valve.

Adapter plates C for hydraulic power packs with two pressure connections [D 6010 DB](#), [D 6010 S](#) limited number of valves for P1, overlap for P2, better to use connection block A here.

Other adapter plates S and L for mounting valve banks VB 11 on air-driven hydraulic power packs type LP, see [D 7280 H](#).

### Actuation and actuating solenoid

The solenoid voltage and solenoid version are specified at the end of the valve bank and apply to all solenoids. The specifications regarding the IP protection class apply to the solenoid and properly assembled line connector.

### Valve sections

The actuation symbols must be added to the directional valve circuit symbols.

A maximum of 12 valves can be combined for VB 01 and VB 11, or 10 for VB 21 and VB 31, G and J must be counted as 2 valves; A, D or F only once and, where possible, as first valve in the block bank/order coding.

Arrange the directional valves in the block in an order that ensures directly adjacent valves are not switched on for a long period of time (see [Chapter 6.1, "Accessories, spare and individual parts"](#)).

A, B = outlet (consumer ports) P, R = internal supply and drain (pump and reflux)

### Valve sections with pressure switches

PS in port A or B

Cannot be combined with directional seated valves coding D, A, F, P, O, I or Y, or block banks VB..C or VB..D.

PS in P gallery

For directional seated valves coding H, K, L, M, N, R, U and V. Eliminates the need for an end plate with PS. Cannot be combined with block banks VB..C or VB..D.

### Intermediate plate with pressure switch

If it is not possible to mount a pressure switch on the end plate, e.g. due to a lack of space, the same result can be achieved by installing a single sub-plate with a flanged-on pressure switch in any position in the valve bank.

### Intermediate plate with 2-way pressure reducing valve

Maximum permissible inlet pressure 500 bar (P side). The pressure reducing valves can be inserted in any position in the valve bank, and regulate/reduce the pressure for the downstream (secondary side) directional valves and the consumers connected on that side, even if pressure is simultaneously relieved via upstream (primary-side) directional valves in case of high pressure levels.

Examples: Clamping cylinders with low pressure settings or pilot valves for electro-hydraulic low pressure remote control.

The valves used are pressure reducing valves type CDK 3.. in accordance with [D 7745](#). These valves are zero-leakage when closed (pump pressure higher than set secondary pressure). The check valve prevents unwanted oil reflux from the secondary to the primary (pump) side, and ensures that the pressure is always maintained reliably. In order to protect against impermissible excess pressure caused by increases in externally acting forces, the customer must install their own pressure-limiting valve in the load line if necessary. For information on the old version with the pressure reducing valve following the 3-way principle, see Item 2.7.2 Intermediate plates with 3-way pressure control valves.

2-way pressure reducing valve only available in fixed version. Setting can be adjusted after undoing a lock nut using a SW 17 spanner (monitor the pressure gauge!).

Secondary pressure setting (pressure gauge display) at flow rate  $Q = 0$  lpm (consumer in end position). The pressure drops slightly when hydraulic oil flows to the consumer.

Version CZ X with tapped plug, prepared for retrofitting a CDK 3..

Version CZ 25.. with low pressure dependence for fluctuating pump (inlet) pressure and use with low pressure settings (caution: max. flow rate 6 lpm).

Version CZ 55.. with low flow resistance, but a higher pressure dependence for fluctuating pump (inlet) pressures.

### Intermediate plate with 3-way pressure reducing valve

Due to the constant leakage oil consumption that occurs as a result of the function, even when there is no flow of hydraulic oil to the secondary side, leakages on the primary side can only be prevented (where necessary) by versions Z11 ... Z28 (Z114 ... Z2865) with an upstream 2/2-way seated valve. This valve should be activated in accordance with its circuit symbol whenever hydraulic oil is removed. The secondary side is protected against leakage oil by a check valve downstream of the pressure reducing valve; this ensures that there is no pressure loss when the secondary consumer is sealed and the pump is switched off.

However, it also means that the pressure reducing valve cannot be used for secondary pressure limitation in this setup if increasing internal forces push the load on the consumer beyond the secondary pressure. The check valve prevents return flow via the pressure reducing valve, and thus prevents the consumer from failing if the pressure in it increases. In this case, the load line would need to be safeguarded by a pressure-limiting valve provided by the customer and made resilient.

Dimension diagrams see [Chapter 4.4.2, "Intermediate plate with 3-way pressure reducing valve"](#)

Secondary pressure setting (pressure gauge display) at flow rate  $Q = 0$  lpm (consumer in end position). The pressure drops slightly when hydraulic oil flows to the consumer.

Version with pressure switch DG 3., monitoring of the P gallery on the supply (primary) side.

Version Z1 ... Z8 (standard version) cannot be used with a pressure switch, as the leakage oil consumption would cause the pump motor controlled by the DG.. to keep switching on an off constantly.

### Intermediate plate with pressure-limiting and throttle valve

The "press control valve" (3/2-way valve with pressure-limiting and throttle valve built into the sub-plate) can be inserted in any position in the valve bank (VB 21.. or VB 31..).

### Intermediate plate with 2-way flow control valve for VB 31

The proportional 2-way flow control valve in the bypass to the tank is used to deliberately vary the speed of the controlled consumers. This is achieved by diverting the portion of the (pump) delivery flow that is not required to the tank. The valve section must be placed in the first position in the valve bank (downstream of the connection block).

**End plates**

When combining two pressure switches, the coding /65 (1st DG 36, 2nd DG 35) is not permissible due to the risk of confusion with the coding for a pressure switch DG 365 (also /65); use /56 (1st DG 35; 2nd DG 36) here.

**Heating of the solenoid**

Due to the close proximity of adjacent solenoid valves in directional valve banks, heat dissipation into the valves' surroundings is limited. If actuated simultaneously and for longer duty cycles, directly adjacent valves would thermally hinder one another and heat each other up. As such, it is advisable to position at least one unactuated valve between any valves that need to be actuated simultaneously.

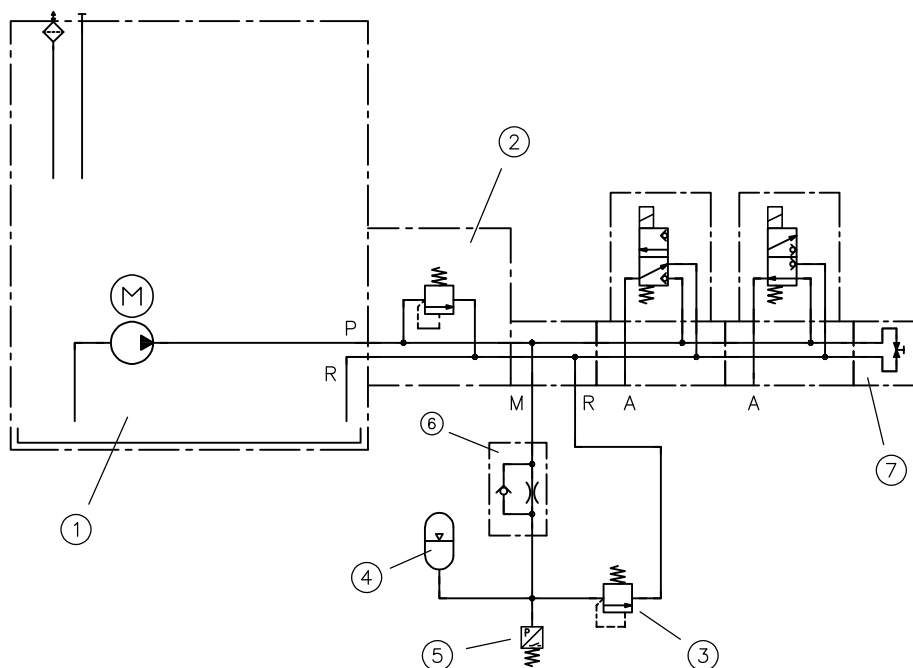
**! NOTICE**

This practice must be observed in scenarios where the duty cycle of the valves is very long. If this is not possible, the option of using an economy circuit should be looked into (see [D 7813](#), [D 7832](#), [D 7833/1](#)).

## 6.3 Application example for end plate and relief valve

### Example

Valve bank VB 11 FM - HM/2 - 1 - GM 24



- 1 Compact hydraulic power pack e.g. MPN in accordance with D 7207
- 2 Operating-pressure-limiting valve set to  $p_3$  e.g. connection block AB in accordance with D 6905 AB
- 3 TÜV accumulator safety valve D 7000 TUV, e.g. set to  $p_4$  or  $p_3$
- 4 Accumulator, permissible operating pressure  $p_4$
- 5 Pressure switch, e.g. set to  $p_2$ , for shutting off the pump
- 6 Restrictor check valve with fixed throttle, e.g. RDF... in accordance with D 7450  
Orifice diameter must be selected based on the  $\Delta p$ -Q characteristic line so that the permissible flow rate  $Q_{max}$  for the valve bank is not exceeded at the maximum possible operating pressure  $p_2$ .
- 7 End plate with drain valve

Pressure terms in accordance with CETOP RP62H

- $p_0$  ... Accumulator gas filling pressure
- $p_1$  ... Lower operating pressure of the hydraulic circuit
- $p_2$  ... Upper operating pressure of the hydraulic circuit, e.g. also shut-off pressure for the pump motor
- $p_3$  ... Pressure setting of the operating-pressure-limiting valve (e.g.  $p_{2\ max}$ )
- $p_4$  ... Permissible operating gauge pressure of the hydraulic accumulator

#### NOTICE

The accumulator safety valve with unit approval is used to protect the hydraulic accumulator from impermissible excess pressure. If necessary, it is factory-set to a fixed accumulator pressure (e.g. the maximum permissible accumulator pressure  $p_4$  or a pressure that is still permissible for the hydraulic system  $p_{3\ max}$ ) and sealed. The limit for the largest operating pressure planned for the hydraulic system  $p_2$  or  $p_{2\ max}$  is usually adjusted using the operating-pressure-limiting valve, shut-off valve (e.g. D 7529, D 6170 ALZ) or other devices (e.g. pump shut-off or circulation using pressure switch).

## References

### Additional versions

- Directional seated valve type G, WG and others: D 7300
- Directional seated valve type G with interchangeable solenoid: D 7300-12
- Valve bank (directional seated valve) type VB 22: D 7302-22

