2.2

2/2- and 3/2-way directional seated valves type BVG 1 and BVP 1

for any flow direction, zero leakage, all ports pressure resistant

 $\begin{array}{ll} \text{Pressure p}_{\text{max}} & = 400 \text{ bar} \\ \text{Flow Q}_{\text{max}} & = 20 \text{ lpm} \end{array}$

Additional valves with same function

• Type BVE D 7921 (Q_{max} = 70 lpm, p_{max} = 400 bar, cartridge valve)

1. General, brief description

The 2/2- and 3/2-way directional valves type BVG 1 and BVP 1 are seated cone valves, which are available with solenoid, hydraulic, pneumatic, or manual actuation. All ports are equally pressure resistant, due to the internal pressure compensation. Valves featuring a spring return will return automatically into their idle position when not activated. The detented version will achieve its idle or working position after a brief impulse at the opposing solenoid.

• Version for pipe connection



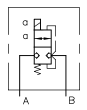
Example: Type BVG 1 S - G 24 - 1/4



Version for manifold mounting

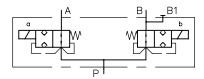


Example: Type BVP 1 R - WGM 230



• Version as double valve (distribution valve)

Example: Type BVG 112 S - GM 24

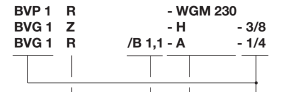




HAWE HYDRAULIK SE STREITFELDSTR. 25 • 81673 MÜNCHEN **D 7765** Seated valves BVG(P) 1

2. Available versions

2.1 Type coding, main data



Version as double valve (distribution valve)
Type **BVG 112** see sect. 5.3

Table 1: Basic type

Coding	Description	Flow Q _{max} (lpm)	Pressure p _{max} (bar)	Ports A acc. to (BSPP)	ISO 228/1
BVG 1	Pipe connection ISO 228/1 (BSPP)			1/4 3/8	optional
BVP 1	Manifold mounting	20	400/ 250 ¹)	See dimensional drawing: Version with indiv connection block see sect. 5.2	

Actuation, see table 4 on page 3

Table 2: Additional elements (for ports A, B, and C, see also section 3.1 "Flow limitation")

Additional element	Suited for	Coding ⁴)	Ø (mm)
Orifice 3)	BVG 1	B 0,6 B 0,8 B 1,1 B 1,3 B 1,5	0.6 0.8 1.1 1.3 1.5
Orifice	BVP 1 R BVP 1 RK BVP 1 S BVP 1 SK	B 0,6 B 0,8 B 1,1 B 1,3 B 1,5 B 2,0 B 2,5	0.6 0.8 1.1 1.3 1.5 2.0 2.5

Additional element	Suited for	Coding ⁴)	Ø (mm)
Orifice	BVP 1 Z BVP 1 ZD	B 0,8 B 1,0 B 1,2 B 1,4	0.8 1.0 1.2 1.4
Check valve (in A, B, or C)	BVP 1 Z BVP 1 ZD	R	

Table 3: Flow pattern symbols

R	s	Z	RK ²)	SK ²)	ZD ²)
			With cont	act switch	With detent
A	AB	C A B	A B B -3 1 -0 -2	A B B -3 1 -0 -3	C D B B

- 1) 250 bar applies to solenoid actuation coding GM.., WGM.. (acc. to table 4)
- ²) Only with solenoid actuation
- 3) Not possible with port size G 3/8 (BSPP)
- 4) Part No. for spare parts order etc. see section 5.1 "Appendix"

Table 4: Actuation modes

Actuation	Pressure p _{max}	For flow pattern	Coding with plug	9		Main data, also see section 3.2	
	(bar)	symbols					
Solenoid	400	R (RK), S (SK),	G 12	L 12	X 12	U _N = 12 V D	C
		Z (ZD)	G 24	L 24	X 24	U _N = 24 V D	C
			WG 110 ²)		X 98	$U_{N} = 110 \text{ V}$	AC, 50/60 Hz (98 V DC)
			WG 230 ²)		X 205	$U_N = 230 \text{ V}$	AC, 50/60 Hz (205 V DC)
	250	R, S, Z	GM 12 ³)	LM 24	XM 12	U _N = 12 V D	C
			GM 24 ³)	LM 24	XM 24	$U_{N} = 24 \text{ V C}$	C
			WGM 110 ²) ³)	XM 98	$U_{N} = 110 \text{ V}$	AC, 50/60 Hz (98 V DC)
			WGM 230 ²) ³		XM 205	$U_N = 230 \text{ V}$	AC, 50/60 Hz (205 V DC)
	220	all	G 24 EX 1)			U _N = 24 V D	OC .
Hydraulic	400		H 1/4	External control oil	port G 1/4 (BSPP)	Control:	p _{contr. min} = 24 bar
			Н	Control oil port (ty	pe BVP 1)	pressure $p_{contr. max} = 400 I$	
Pneumatic	400		P	External control po	ort G 1/4 (BSPP)		$p_{contr. min} = 3 bar$ $p_{contr. max} = 15 bar$
Manual	400	R, S, Z	Α			Actuation to	rque: approx. 1.5 3 Nm
Manual	400		CD	with hand lever		Actuation to	orque: approx. 1.5 3 Nm
with detent			KD 4)	without handlever		7 lotaution to	rque. upprox. 1.0 o m
Mechanical	400		Т	Pin Roller		Actuation fo	rce: F = approx. 80 190 N
			K			Actuation fo	rce: F = approx. 22 35 N

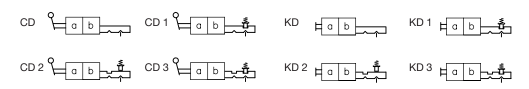
Flow pattern symbol	Solenoid	Hydraulic Cod. H 1/4	Cod. H	Pneumatic	Manual	Mechanical Pin	Roller
		→ a 1		→ 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

- 1) Explosion-proof version
- 2) DC-solenoid (98 V DC, 205 V DC) with bridge rectifier in the device socket
- 3) These symbols, together with solenoids GM, WGM, LM, XM, cost less than versions G, WG etc. but the max. pressure rating is lower!
- 4) actuation via tool, a/f 13

Table 4 a: Additionally locked at actuations CD and KD

	without (no coding)	2	switching position a
1	switching position b	3	in switching position a and b

Symbols



3. Further characteristic data

3.1 General and hydraulic data

Installed position An

Overlap with 3/2-way Negative (overlap only apparent during transition from one to the other end position).

directional valves All ports are interconnected during the switching process.

Operating pressure According to table 4, sect. 2.1 Static overload capacity Ports A, B, and C approx. $2 \times p_{max}$ Housing material and Steel, gas nitrided (basic valve)

Mass (weight) approx. kg

surface coating

Complete with actuation		BVG(P) 1 R BVG(P) 1 S	BVG 1 Z BVP 1 Z	BVG(P) 1 RK BVG(P) 1 SK	
Solenoid	G, G 24 EX, L, X, WG, M	1.0	1.2	1.2	1.7
Soleriold	GM, LM, XM, WGM	0.9	1.1	1.0	1.5
Hydraulic	H, H 1/4	0.6	0.8		
Pneumatic	Р	0.5	0.7		
Manual	A	0.9	1.1		
Manual Without detent	CD KD	0.9	1.1		
Mechanical	Т	0.6	0.8		
	K	0.9	1.1		

Pressure fluid Hydraulic oil conf. DIN 51514 part 1 to 3: ISO VG 10 to 68 conf. DIN 51519

Viscosity limits: min. approx. 4, max. approx. 1500 mm²/sec.

Optimal operation: approx. 10 ... 500 mm²/sec

Also suitable for biological degradable pressure fluids types HEPG (Polyalkylenglycol) and HEES

(Synth. Ester) at service temperatures up to approx. +70°C

Temperature Ambient: approx. -40...+80°C; Fluid: -25...+80°C, pay attention to the viscosity range!

Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as long as the operation temperature during subsequent running is at least 20K higher. Biological degradable pressure fluids: Pay attention to manufacturer's information. With regard to the compatibility with sealing materials do not exceed +70°C.

Restrictions for version with ex-proof solenoid!

Attention: Observe the restrictions regarding the perm. duty cycles of the solenoids in sect. 3.2!

Flow

Q_{max} acc. to sect. 2.1

It is necessary to limit the flow down to the permissible range depending on the system pressure via orifices (see sect. 2.1). This applies to all circuits fed by an accumulator or when connected to high pressure circuits fed by high delivery pumps.

The orifice must be located on the accumulator side always. With valves version ..Z.. it is installed in port C as standard. It must be specified in uncoded text, when the orifices are desired in ports A or B. For more detailed information, see table 2, section 2.1.

The check valve prevents an unintended reversal of the flow direction. Mounting possibility like with orifices.

Orifice





Check valve

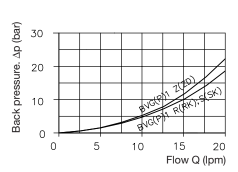


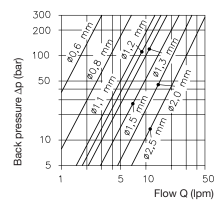
Λp-Q-curve

Flow limitation

Basic valves

Additional orifices
(Other diameters may be interpolated)





Viscosity during measurements approx. 60 mm²/sec Electrical data for contact switch

Type V4NC SET 7 Co. SAIA-Burgess

Mech. service life 5 x 10th

Electr. service life (approx. cycles) 12 V, 3 A = 0.05×10^6 , 100 mA = 3×10^6 (cos $\phi = 1$)

Power supply 12 V DC, 5 A 24 V DC, 5 A

To ensure save function the min. current specifications must be

maintained; I_{min} (12 V DC) = 10 mA, I_{min} (24 V DC) = 100 mA

Plug EN 175 301-803

Protection class (properly assembled) IP 65 (acc. to IEC 60529)

Circuitry Idle position 1-3 Working position 1-2





3.2 Actuations

	oid

Colonida		All solenoids are built and tested acc. to VDE 0580								
Coding		G 12 L 12 X 12	GM 12 LM 12 XM 12	G 24 L 24 X 24	GM 24 LM 24 XM 24	G 24 EX	WG 110 	WGM 110 	WG 230	WGM 230
Nom. voltage	U _N (V)	12	12	24	24	24	110	110	230	230
			D	C-voltag	е		AC-v	oltage AC, 50	0 and 60 H	Z
Nom. power	P _N (W)	29.4	26.2	27.6	26.5	23.4	28.6	24.8	30.2	28
Connection and circuitry Version G, GM, L, LM, WG, WGM:		DC-vo Type G	•	Ту	pe L			AC-voltag	,	

Connection and circuitry
Version G, GM, L, LM, WG, WGM:
Plug conf. DIB
EN 175 301-803 A
All plugs
For additional plugs, see D 7163

Version G 24 EX: Cable cross section 3x0.5 mm², Cable length 3 m, option 10 m (cable ÖLFLEX-440P ® Co. LAPP, D-70565 Stuttgart)

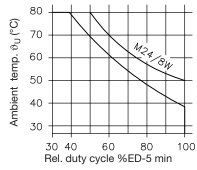
Switching time (reference value)

(applies also to the switches)

On or Off: approx. 50...60 ms, 2-3 longer with WG approx. 2000, approximately evenly distributed

Relative duty cyc
(100% ED stamp

Relative duty cycle during operation (100% ED stamping on the solenoid)



 Switchings/hour
 approx. 2000, approximately evenly distributed

 Actuation pulse
 Symbole ZD: approx. 500 ms

 Protection class
 IP 65 (IEC 60529) (plug properly mounted) (IP 67 (IEC 60529) with G 24 EX

 Insulation material class
 F

 Contact. temperature
 approx. 120°C, with ambient temperature 20°C

 Switch-off energy
 WA ≤ 0.4 Ws

DIN 50961-Fe/Zn 12 bk cC

Electrical data for ex-proof solenoids

ATEX-Certificate of conformity

Surface coating (solenoid)

Coding

Oper. duration Duty cycle Nom. voltage U_N Power P_N

Restrictions for use: Ambient temperature max. fluid temperature

el. protection against overload (conf. IEC 60127)

Surface coating

IP 67 (IEC 60529) 24 V DC 23 W

-35 ... +40°C +70°C I_F < 1.6 A-T

Housing galvanically zinc coated Coil and connection cavity are moulded

Attention: Protect the complete valve against direct sun light.

Observe the operation manuals B 03/2004 and B ATEX!

Electrical lay-out and testing conforming EN 60079, VDE 0170-1, VDE 0170-5

		Hydraulic	Pneumatic	Manual	Mechar	
		(coding H 1/4)	(coding P)	(coding A, CD, KD)	(coding T)	(coding K)
Control pressure	p _{contr. min}	24 bar	3 bar			
	p _{contr. max}	400 bar	15 bar			
Permissible residual pressure in the control line for save return into the idle position		< 2 bar				
Prot. Z overload capacity		approx. 1.5 p _{contr. max} bar	approx. 1.5 p _{contr. max} bar			
Control displaceme	nt (geometric)	1.4 cm ³	9.3 cm ³			
Housing material and surface coating		Steel (control housing) galvanized	Light alloy (control housing) black anodized	Steel (lever housing) gas nitrided	Steel (control I gas nitrided	nousing)
Actuation moment				approx. 1.5 3 Nm		
Actuation force					approx. 80190 N	approx. 2235 N

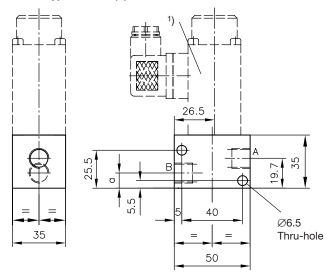
4. Unit dimensions

All dimensions in mm, subject to change without notice!

4.1 Valve section

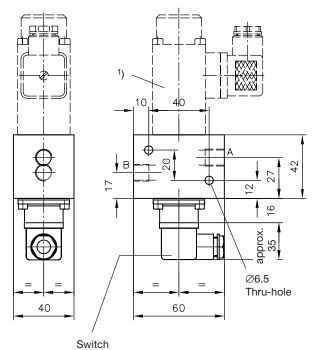
Version for pipe connection

Type BVG 1 R(S)



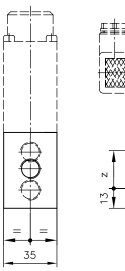
	а
BVG 1 R(S) - 1/4	10
BVG 1 R(S) - 3/8	12

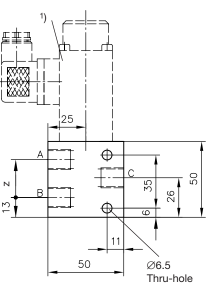
Type BVG 1 RK(SK)



(For missing data of the plug, see solenoid actuation section 4.2)

Type BVG 1 Z



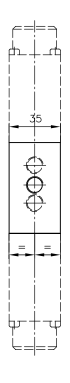


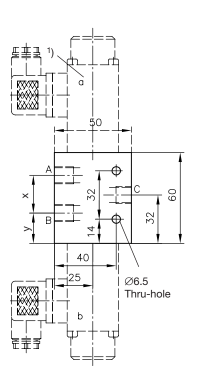
Ports conf. ISO 228/1 (BSPP): A, B, and C = optional G 1/4 or G 3/8

Ports (BSPP)	Z	Х	У
G 1/4	25	24	20
G 3/8	27	26	18.5

1) For dimension of the differing actuations, see section 4.2!

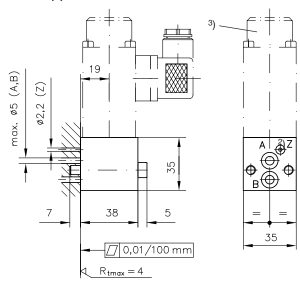
Type BVG 1 ZD





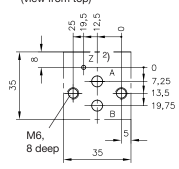
Version for manifold mounting

Type BVP 1 R(S)



Hole pattern manifold (view from top)

Sealing of the ports via O-ring NBR 90 Sh 1): A, B = 7.65×1.78 = 2.54x1.78



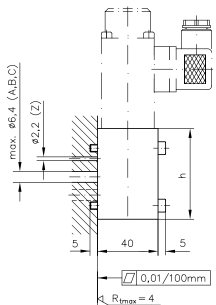
40

M5,

40

6 deep

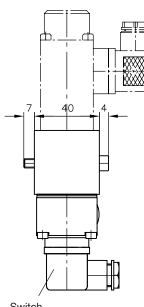
Type BVP 1 Z

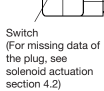


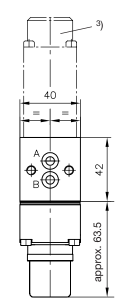
Туре BVP 1-Z 8 BVP 1-ZD 60 13

Sealing of the ports via O-ring NBR 90 Sh 1): A, B, C = 8.73x1.78= 2.54x1.78

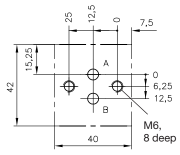
Type BVP 1 RK(SK)



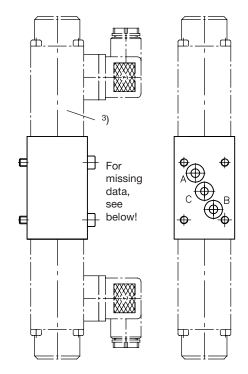




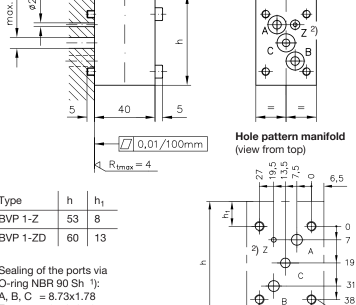
Hole pattern manifold (view from top)



Type BVP 1 ZD

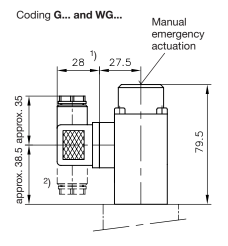


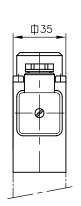
- 1) Part of seal kit DS 7765-1 (including O-rings for actuation H, H 1/4)
- ²) Port Z only with actuation coding H
- 3) For dimension of the differing actuations, see section 4.2!

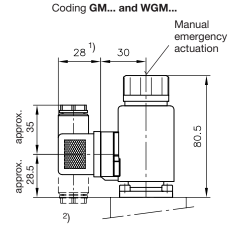


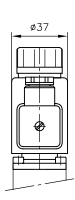
4.2 **Actuations**

Electrical actuation

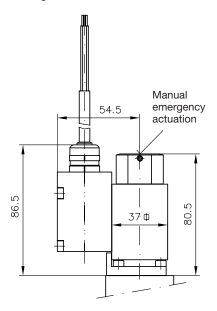


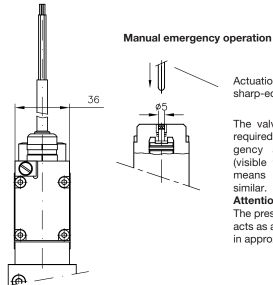






Coding G 24 EX





Actuation aid (do not use any sharp-edged parts)

The valve can be actuated, if required, by pushing the emergency actuation pin inward (visible from the top side) by means of a screw driver or similar.

Attention:

The pressure apparent at port B acts as a counter force resulting in approx. 195 N at 100 bar!

- 1) Attention: This dimension is depending on the manufacturer and can be max. 40 mm acc. to EN 175 301-803 A.
- 2) Both solenoid and plug may be rotated 4x90°.

Hydraulic actuation

Coding **H 1/4** (with BVP 1)

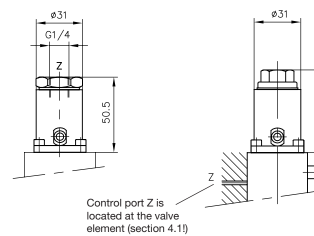
Coding **H** (with BVG 1)

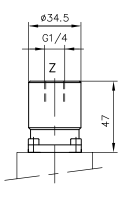
Coding **H** (with BVP 1)

55.5

Pneumatic actuation

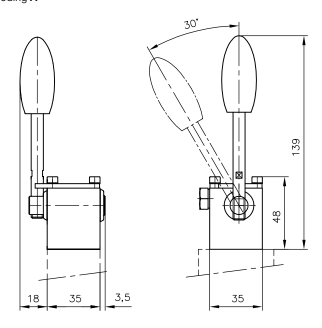
Coding **P**



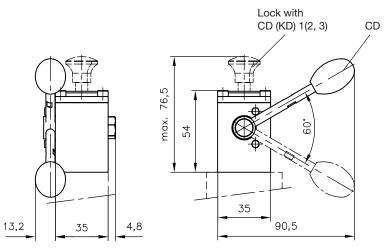


Manual actuation

Coding A



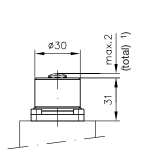
Coding CD, KD



Continuation actuations

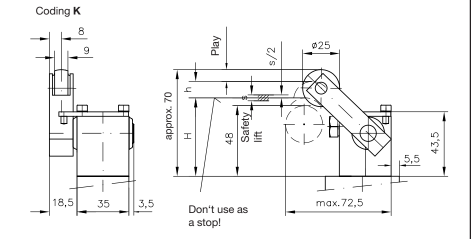
Mechanical actuation

Coding **T**



1) Shares: 0.5 mm play 1 mm operation travel 0.5 mm safety lift

Actuation force F for 100 ... 400 bar: Type BVG(P) 1 R-T = 80 ... 140 N BVG(P) 1 Z(S)-T = 140 ... 190 N



Working stroke (mm)	with	BVG(P) 1 R-K	BVG(P) 1 S-K	BVG(P) 1 Z-K
Start of function	(H+h)	66	66	66
Functional travel	h	14	10	14
Switching position range s			±1	±1
Actuation force	N	approx. 26	approx. 22	approx. 35

5.

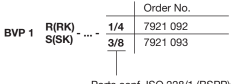
Appendix Parts No. for orifices (retrofitting) 5.1

Coding	Suited for type	Parts No.
without hole B 0,6 B 0,8 B 1,1 B 1.3	BVG 11/4	7406 012 a 7406 012 b 7406 012 c 7406 012 d 7406 012 f
B 1,5		7406 012 h
without hole B 0,6 B 0,8 B 1,1 B 1,3 B 1,5 B 2,0 B 2,5	BVP 1 R(S)	7921 012 7921 012-0,6 7921 012-0,8 7921 012-1,1 7921 012-1,3 7921 012-1,5 7921 012-2,0 7921 012-2,5

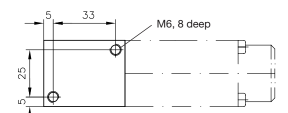
Coding	Suited for type	Parts No.
without hole	BVP 1 Z	7785 018
B 0,8		7785 018 a
B 1,0		7785 018 b
B 1,2		7785 018 c
B 1,4		7785 018 d
R	BVP 1 Z(ZD)	ER 12

5.2 Individual connection block for valves type BVP 1

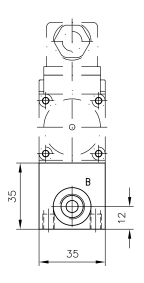
Available versions

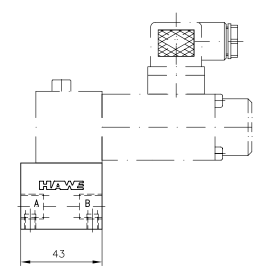


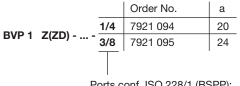
Ports conf. ISO 228/1 (BSPP): A and B = G 1/4 or G 3/8



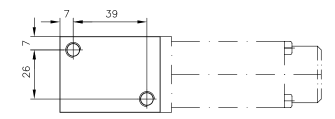
Dimensions

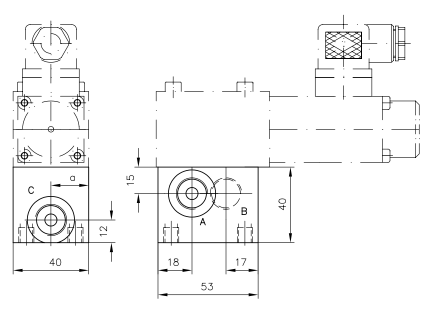






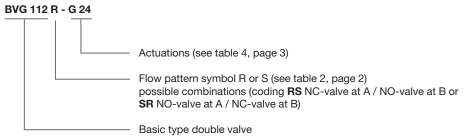
Ports conf. ISO 228/1 (BSPP): A, B, and C = G 1/4 or G 3/8





5.3 Double valve (distribution valve)

Order coding:

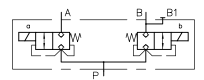


 $Q_{max} = 20 \text{ lpm}$

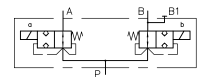
p_{max} = According actuation (see table 4, page 3)

Flow pattern symbol (illustrated here with solenoid actuation)

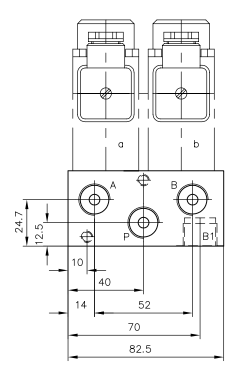
Type BVG 112 R - G 24

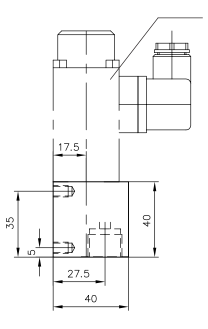


Type BVG 112 S - G 24



Dimensions





For dimension of the differing actuations, see section 4.2

Ports conf. ISO 228/1 (BSPP): P, A, B = G 3/8

B1 = M 18x1.5