

Solenoid operated poppet valve cartridge

- ◆ solenoid actuated
- ◆ pilot operated
- ◆ normally open and normally closed
- ◆ 2/2-way
- \bullet $\Omega_{max} = 300 \text{ l/min}$
- ◆ p max = 350 bar

M42 x 2

ISO 7789

Ex db IIC T6, T4 Gb (Zone 1)
Ex tb III C T80 °C, T130 °C Db (Zone 21
Ex db I Mb

- 🖾 II 2 G Ex db IIC T6, T4
- II 2 D Ex tb III C T80 °C, T130 °C
- (Ex I M2 Ex db I Mb

Class I, Division 1, Group A, B, C, D T4 Class II & III, Division I, Group E, F, G T4

DESCRIPTION

Pilot operated 2/2-way solenoid poppet valve in screw-in cartridge construction for cavity according to ISO 7789. The AB and CB execution is closed in the energised position, the BA and BC execution in the de-energised position. In this, the main spool closes practically leakage-free by means of the applied pressure. In the opposite flow direction, the valve opens after reaching the opening pressure. The pressure tight encapsulated Ex-protection solenoid coil prevents an explosion on the inside penetrating to the outside as well as an ignitable surface temperature.

APPLICATION

These valves are suitable for applications in explosion-hazard areas, open cast and also in mines. Poppet valves are used where tight closing functions of the valve are essential like leakage-free load holding, clamping or gripping. For machining the cartridge cavity in steel and aluminum blocks, cavity tools are available (hire or purchase). Please refer to the data sheets in register 2.13.

CERTIFICATES

	Surface	Mining	Standard -25°C to	Z604 -40 °C to
ATEX / UKEX	х	х	х	Х
IECEx	х	х	x	Х
CCC	х	х	х	Х
EAC	х	х	х	Х
Australia	х	х	х	Х
MA		х	x	
USA / Canada	х		х	Х
PES0	Х		Х	Х

The certificates can be found on www.wandfluh.com

ACTUATION

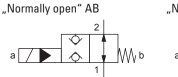
Actuation	Switching solenoid, wet pin push + pull
	type, pressure tight
Execution	MKY45 / 18x60 (data sheet 1.1-183)
Connection	Cable gland for cable Ø 6,514 mm

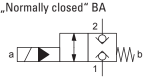
Attention!

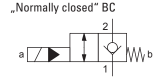
The UC execution is always supplied without cable gland

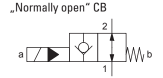


SYMBOL











TYPE CODE								
Poppet valve			s v	Y PM42	-] / [] - [# [
Pilot operated								
Ex-protection execu	tion, Exd							
Screw-in cartridge M	142 x 2							
Designation of symb	ools acc. to table							
Nominal voltage U _N	12 VDC 24 VDC	G12 G24		R115 R230				
Nominal power P _N	9 W 15 W	<u>L9</u> <u>L15</u>	Ambient tempera 40 °C or 90 °C 70 °C	nture up to:				
Certification	ATEX, UKEX, IECEx, EAC, CCC Australia MA	AU MA	USA / Canada India	UC-M187				
Sealing material	NBR FKM (Viton) NBR -40° C	D1 Z604	(only with 15 W)					
Armature tube	with screw plug HB0 with manual override	HB4,5	(only AB, CB)					
Design index (subject	ct to change)							
1.11-2092								

GENERAL SPECIFICATIONS

Designation	2/2-way poppet valve
Construction	Pilot operated
Mounting	Screw-in cartridge construction
Nominal size	M42 x 2 according to ISO 7789
Actuation	Ex-protection switching solenoid
Ambient temperature	Operation as T6 -25+40 °C (L9) Operation as T4 -25+90 °C (L9) -25+70 °C (L15) -40+70 °C (L15)
Weight	2,4 kg
MTTFd	150 years

HYDRAULIC SPECIFICATIONS

Working pressure	p _{max} = 350 bar
Opening pressure	1,5 bar 1 \rightarrow 2 version BC / CB 1,5 bar 2 \rightarrow 1 version BC / CB 2,0 bar 1 \rightarrow 2 version AB / BA 2,0 bar 2 \rightarrow 1 version AB / BA
Maximum volume flow	$Q_{max} = 300$ l/min, see characteristics
Leakage oil	Poppet type, max. 0,15 ml / min (approx. 3 drops / min) at 30 cSt
Fluid	Mineral oil, other fluid on request
Viscosity range	12 mm ² /s320 mm ² /s
Temperature range fluid	Operation as T6 NBR -25+40 °C (L9) FKM -20+40 °C (L9) Operation as T4 NBR -25+70 °C (L9 or L15) FKM -20+70 °C (L9 or L15) NBR 872 -40+70 °C (L15)
Contamination efficiency	Class 20 / 18 / 14
Filtration	Required filtration grade ß $1016 \ge 75$, see data sheet $1.0-50$



ELECTRICAL SPECIFICATIONS

Protection class	IP65 / 66 / 67
Relative duty factor	100 % DF
Switching frequency	5'000 / h
Voltage tolerance	± 10 % with regard to nominal voltage
Standard nominal voltage	12 VDC, 24VDC, 115 VAC, 230 VAC AC = 50 to 60 Hz \pm 2 %, with built-in two-way rectifier
Standard nominal power	9 W, 15 W
Temperature class	Nominal power 9 W: T1T6 Nominal power 15 W: T1T4

STANDARDS

Cartridge cavity	ISO 7789
Explosion protection	Directive 2014 / 34 / EU (ATEX)
Flameproof enclosure	EN / IEC / UL 60079-1, 31
Cable entry	EN 60079-0, 1, 7, 15, 31
Protection class	EN 60 529
Contamination efficiency	ISO 4406

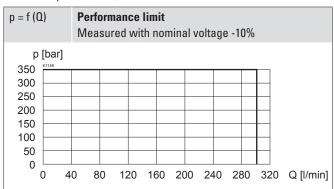
Note!

Other electrical specifications see data sheet 1.1-183



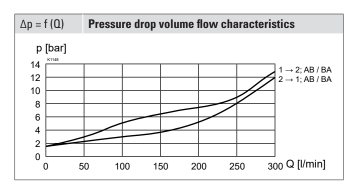
PERFORMANCE SPECIFICATIONS

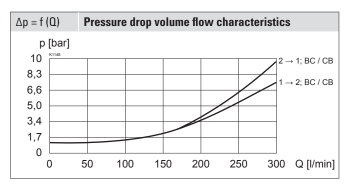
Oil viscosity $v = 30 \text{ mm}^2/\text{s}$



Switching times

SVSPM42	Туре	Flow direction	Energised	De-energised
	АВ	$ \begin{array}{c} 1 \to 2 \\ 2 \to 1 \end{array} $	approx. 200 ms approx. 250 ms	approx. 35 ms approx. 35 ms
	ВА	$ \begin{array}{c} 1 \to 2 \\ 2 \to 1 \end{array} $	approx. 35 ms approx. 35 ms	approx. 200 ms approx. 250 ms
	ВС	$2 \rightarrow 1$	approx. 35 ms	approx. 300 ms
	СВ	$2 \rightarrow 1$	approx. 300 ms	approx. 40 ms





Note!



The switching times depend on the volume flow, pressure and viscosity. In case of very large volume flows, the switching time for closing can get considerably longer.

Attention!

Measured with cavity according to data sheet 2.13-1059 (annular groove)

SURFACE TREATMENT

◆ The cartridge body, the slip-on coil and the armature tube are zinc-nickel coated

MANUAL OVERRIDE

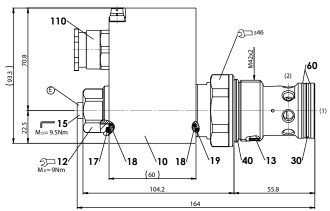
Screw plug (HB0), no actuation possible. Optionally HN (K) or HG (K) (pushing) resp. HZ (K) (pulling) \rightarrow See data sheet 1.1-311

Attention!

The manual override HZ (K) can neither be dismantled nor retrofitted



DIMENSIONS



E = Air bleed screw

Dimensions of the solenoid coil see data sheet 1.1-183

PARTS LIST

Position	Article	Description
10	263.6	Solenoid coil MK.45 / 18 x 60
12	154.2603	Knurled nut Ex M18 x 1,5 x 18
13	212.0013	Plastic disc rd 7 x 1,5
15	239.2033	Screw plug HB0 (incl. seal)
110	111.1080	Cable gland M20 x 1,5
	251.3017	Seal kit SV.PM42 NBR
	251.3041	Seal kit SV.PM42 D1
	251.3020	Seal kit SV.PM42 Z604

Seal kit consisting of

17	0-ring	ID 25,07 x 2,62
18	0-ring	ID 17,17 x 1,78
19	0-ring	ID 26,00 x 1,00
30	0-ring	ID 32,99 x 2,62
40	0-ring	ID 37,77 x 2,62
60	Back, ring	PTFE rd 33.5 x 38 :

SEALING MATERIAL

NBR or FKM (Viton) as standard, choice in the type code

COMMISSIONING

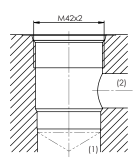
Attention!

When commissioning, the valve must be vented under pressure (max. two rotations of screw E).

The solenoid coil must only be put into operation, if the requirements of the operating instructions supplied are observed to their full extent. In case of non-observance, no liability is assumed.

HYDRAULIC CONNECTION

Cavity drawing according to ISO 7789-42-01-0-07

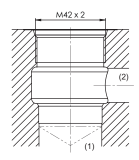


Note!

Detailed cavity drawing refer to data sheet 2.13-1050

HYDRAULIC CONNECTION

Cavity drawing according to ISO 7789-42-01-0-07 (with annular groove) recommended for minimum delta p values



Note!

Detailed cavity drawing refer to data sheet 2.13-1059



ACCESSORIES

Threaded body	Data sheet 2.9-2xx
Technical explanations	Data sheet 1.0-100
Filtration	Data sheet 1.0-50
Relative duty factor	Data sheet 1.1-430

INSTALLATION NOTES

Mounting type	Screw-in cartridge M42 x 2
Mounting position	Any, preferably horizontal
	$\rm M_D^{} = 420~Nm~Screw-in~cartridge$ $\rm M_D^{} = 5~Nm~knurled~nut$



Without varying pressure load in connection 2, a tightening torque reduced by 15% is sufficient

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