

Poppet valve cartridges 2/2-way versions

- Pilot operated
- Q_{max} = 120 l/min
- p_{max} = 350 bar

DESCRIPTION

Pilot operated 2/2-way solenoid poppet valve in screw-in cartridge design with thread M33x2 for cavity acc. to ISO 7789. Activated with Wandfluh explosion proof solenoid.

The solenoid spool is zinc-/nickel-coated. Solenoid coil in accordance with directive 94/9/ EG (ATEX) for explosion-hazard zones. Ex: In accordance with European standards EN 60079-0, EN 60079-1 (gas) EN 61241-0, EN 61241-1 (dust) d: Pressure-proof encapsulation

tD: Protection by the housing Device group II: For all explosion-hazard

zones, except for underground workings Gas group IIC: Gas groups IIA + IIB included Device category 2G: For zones 1 and 2 (gas) Device category 2D: For zones 21 and 22 (dust) Zones: 1/21 and 2/22 EC-type test certification: PTB 07 ATEX 1023

INSTALLATION

Tightening torque of the coil fixing nut MD = 15 Nm. For stack assembly please observe the remarks in the operating instructions.

DESIGNATION

Execution L15: II 2 G Ex d IIC T4 Ta=-25..70°C II 2 D Ex tD A21 IP65 T130 °C Execution L 9 II 2 G Ex d IIC T6 Ta=-25..40°C II 2 D Ex tD A21 IP65 T80 °C II 2 G Ex d IIC T4 Ta=-25...90°C II 2 D Ex tD A21 IP65 T130 °C

GENERAL SPECIFICATIONS

Pilot operated 2/2-way solenoid poppet valve Description Construction Screw-in cartridge for cavity acc. to ISO 7789 Operation Solenoid Mounting Screw-in thread M33x2 Admissible ambient Execution L15: temperature -20...+70°C (operation as T1...T4/T130°C) Execution L9: -20...+40 $^{\circ}C$ (operation as T1...T6/T80 $^{\circ}C)$ -20...+90°C (operation as T1...T4/T130°C) In case of U_N < 20V, the max. ambient temperature has to be reduced by 10 °C. any, preverable horizontal Mounting position $M_D = 80 \text{ Nm}$ for cartridge Fastening torque $M_{D max} = 5 Nm$ for coil retaining nut m = 2,45 kg Volume flow see symbols

FUNCTION

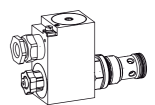
For the function «normally closed» with deenergised pull-type solenoid, and «normally open» with energised push-type solenoid, the differential area poppet piston is held in closed position by a spring and seals leak free from port 2 to 1. If pull-type solenoid is energised respectively push-type solenoid deenergised, the poppet piston will open flow passage from 2 to 1 after having reached the opening pressure. In the «normally closed» valve with deenergised solenoid respectively the «normally open» valve with energised solenoid flow passage from 1 to 2 is open when the opening pressure has been reached.

M33x2

ISO 7789

II 2 G Ex d II C

II 2 D Ex tD A21 IP65



APPLICATION

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Wandfluh solenoid operated poppet valves are applied where an absolutly leak free closing of the valve is essential like in load holding-, clamping- or gripping functions. These valves are suitable for hazardeous areas in off-shore and shipbuilding applications as well as in the chemical-, oil- and gas industry. The screw-in cartridges are mainly used in mobile or station-ary integrated blocks and in size NG10 flange and sandwich bodies. Cavity tools are available for machining cartridge cavities (hire or purchase). Please refer to the data sheets in register 2 13

п., г

TYPE CODE

			SVY	PM33 - 🗌			#
Poppet valve							
Pilot operated							
Explosion proof solenoid EEx d							
Screw-in cartridge M33x2							
Designation see symbols							
Standard-nominal voltage U _N :	12 VDC 24 VDC 115 VAC 230 VAC	G12 G24 R115 R230					
Nominal power P _N :	15 W 9 W	L15 7	Ambient te '0°C I0°C or 90	mp by:)°C (only for CD	+AB)	-	
Design-Index (Subject to chang	e)						

HYDRAULIC SPECIFICATIONS

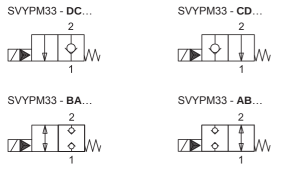
Fluid	Mineral oil, other fluid on request		
Contamination	ISO 4406:1999, class 18/16/13		
efficiency	Required filtration grade ß610≥75 (see data sheet 1.0-50/2)		
Viscosity range	12 mm²/s…320 mm²/s		
Admissible fluid	-20+40°C		
temperature			
Working pressure	p _{max} = 350 bar		
Nominal volume flow	$Q_N = 100 \text{ l/min}$		
Max. volume flow	Q _{max} = 120 l/min		
Pressure drop	$\Delta p_{max} = < 10$ bar with 100 l/min		
Opening pressure:			
Version CD/DC	$2 \rightarrow 1$ = 2 bar / 1 \rightarrow 2 = 1 bar		
Version AB/BA	$2 \rightarrow 1$ = 6 bar / 1 \rightarrow 2 = 4 bar		

Weight

F-mail: sales@wandfluh.com Internet: www.wandfluh.com



SYMBOLS



ELECTRICAL CONTROL

Construction	Switching solenoid, wet pin pull- or push
	type, pressure tight
Standard-nominal voltage	51 · · · ·
	$U_{\rm N} = 115$ VAC, $U_{\rm N} = 230$ VAC
	DC wired with VDR
	$AC = 50 \text{ to } 60 \text{ Hz} \pm 2\%;$
	with integrated two way rectifier
	and recovery diode
Voltage tolerance	±10% of nominal voltage
Protection class	IP 65 acc. to EN 60 529
Relative duty cycle	100 % DF
Switching cycles	5000/h
Operating life	10 ⁷ (number of switching cycles, theoretically)
Connection/Power supply	Through cable entry for cable
	diameter Ø 11…14 mm
Temperature class	(acc. to EN 60079-0)
Execution L15:	T1T4
Execution L9:	T1T6
Nominal power	
Execution L15:	15W
Execution L9:	9W
For further electrical chara	cteristics, refer to the data sheet of the so-

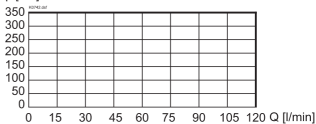
START-UP

lenoid coil: 1.1-183

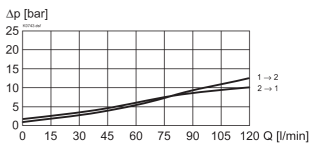
Information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.

CHARACTERISTICS Oil viscosity v = 30 mm²/s

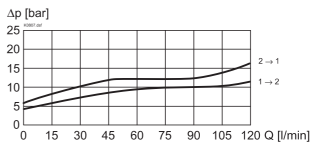






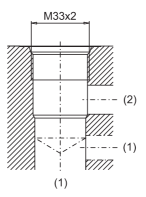


 $\Delta p = f(Q)$ Pressure volume flow characteristics [BA/AB]



CAVITY

Cavity drawing to ISO 7789-33-01-0-98

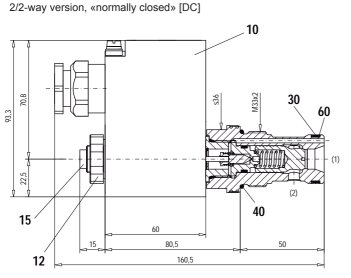


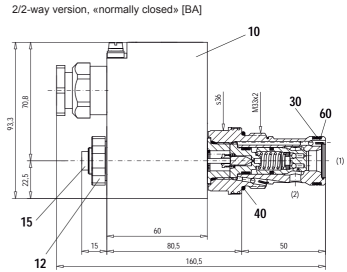
For detailed cavity drawing and cavity tools see data sheet 2.13-1005

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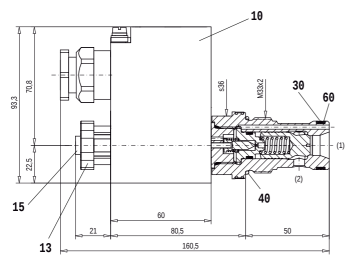


DIMENSIONS/SECTIONAL DRAWING

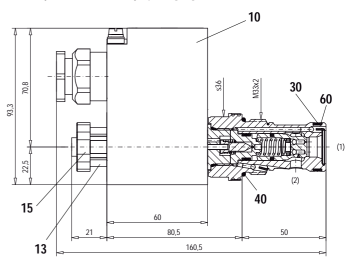




2/2-way version, «normally open» [CD]



2/2-way version, «normally open» [AB]



PARTS LIST

Position	Article	Description
10	263.6	Coil type MKY 45/18x60
12	154.2600	Knurled nut M16x1x9
13	154.2601	Knurled nut M16x1x18
15	239.2033	Plug HB0 (incl. seal)
30	160.2252	O-ring ID 25,12x1,78
40	160.2298	O-ring ID 29,82x2,62
60	049.3296	Back-up ring RD 26,1x29x1,4

ACCESSORIES

Cartridge built-in in flange- or sandwich body:	
Flange valve	register 1.11
Sandwich valve	register 1.11

Technical explanation see data sheet

1.0-100

Wandfluh AG Postfach CH-3714 Frutigen *E-mail:* sales@wandfluh.com Internet: www.wandfluh.com Illustrations not obligatory Data subject to change Data sheet no. **1.11-2079E** 3/3 Edition 09 47