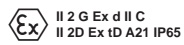


Poppet valve cartridges 2/2-way versions

- Pilot operated
- $Q_{max} = 80 I/min$
- p_{max} = 350 bar

M22x1,5 ISO 7789



DESCRIPTION

Pilot operated 2/2-way solenoid poppet valve in screw-in cartridge design with thread M22 x1,5 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 actegory 26: For zones 1 and 3 (gas)

Device category 2G: For zones 1 and 2 (gas) **Device category 2D:** For zones 21 and 22 (dust) **Zones:** 1/21 and 2/22

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 L9:

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

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.

APPLICATION

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 screwin cartridges are mainly used in mobile or stationary integrated blocks and in size NG4-Mini and NG6 flange and sandwich bodies. To machine the cavities in steel or aluminium blocks, cavity tools may be supplied (hire or purchase). Please refer to the data sheets in register 2.13.

TYPE CODE

	s v	/ Y	PM22	-		-	#	
Poppet valve								
Pilot operated	_							
Explosion proof solenoid EEx d								
Screw-in cartridge M22x1,5								
2/2-way, «normally closed» 2/2-way, «normally open»	_	DC CD						
Standard-nominal voltage $U_{\scriptscriptstyle{N}}$:	12 VDC C 24 VDC C 115 VAC F 230 VAC F	G24 R115			_			
Nominal power P _N :	15 W [9 W [_15	Ambient to 70°C 40°C or 9	. ,	nly for CD)			
Design-Index (Subject to change	2)							

GENERAL SPECIFICATIONS

Description Pilot operated 2/2-way solenoid poppet valve
Construction Screw-in cartridge for cavity acc. to ISO 7789
Operation Solenoid

Mounting Screw-in thread M22x1,5

Admissible ambient Execution L15:

temperature -20...+70 °C (operation as T1...T4/T130 °C)

Execution L9:

-20...+40 °C (operation as T1...T6/T80 °C) -20...+90 °C (operation as T1...T4/T130 °C) In case of $\rm U_N$ <20V, the max. ambient temperature has to be reduced by 10 °C.

Mounting position any, preverable horizontal Fastening torque $M_D = 50 \text{ Nm}$ for cartridge

 $M_{D \text{ max}} = 5 \text{ Nm for coil retaining nut}$ m = 2,25 kg

Weight m = 2,25 kgVolume flow see symbols

HYDRAULIC SPECIFICATIONS

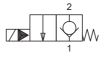
Fluid Mineral oil, other fluid on request
Contamination ISO 4406:1999, classe 18/16/13
efficiency (Required filtration grade ß6...10≥75)
see data sheet 1.0-50/2

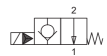
see data sheet 1.0-50/2
Viscosity range 12 mm²/s bis 320 mm²/s
Admissible fluid

 $\begin{array}{lll} \text{temperature} & -20...+40\,^{\circ}\text{C} \\ \text{Working pressure} & p_{\text{max}} = 350\,\text{bar} \\ \text{Nominal flow} & Q_{\text{N}} = 60\,\text{l/min} \\ \text{Max. volume flow} & Q_{\text{max}} = 80\,\text{l/min} \\ \text{Pressure drop} & \text{see characteristics} \\ \end{array}$

Opening pressure 1,4 bar

SYMBOLS





SVYPM22-DC...

SVYPM22-CD...

Wandfluh AG Postfach CH-3714 Frutigen

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Data subject to change

Data sheet no. **1.11-2069E** 1/2 Edition 09 47



ELECTRICAL CONTROL

Construction Switching solenoid, wet pin pull- or push

type, pressure tight

Standard-nominal voltage $U_N = 12 \text{ VDC}$, $U_N = 24 \text{ VDC}$

 $U_{N}^{"}$ = 115 VAC, $U_{N}^{"}$ = 230 VAC DC wired with VDR

AC = 50 to 60 Hz $\pm 2\%$; with integrated two way rectifier

and recovery diode

Voltage tolerance ±10% of nominal voltage Protection class IP 65 acc. to EN 60529

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 \varnothing 11...14 mm acc. to EN 60079-0

Temperature class acc. to El Execution L15: T1...T4

Execution L15: T1...T4
Execution L9: T1...T6

Nominal power

Execution L15: 15W Execution L9: 9W

For further electrical characteristics, refer to the data sheet of the

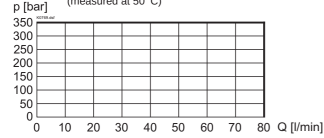
solenoid coil: 1.1-183

START-UP

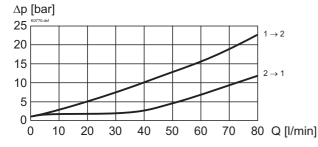
Information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.

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

p = f (Q) Performance limits with standard voltage -10 % (measured at 50 °C)



$\Delta p = f(Q)$ Pressure drop volume flow characteristics



ACCESSORIES

Cartridge built-in in flange- or sandwich body:

Flange valve register 1.11
Sandwich valve register 1.11

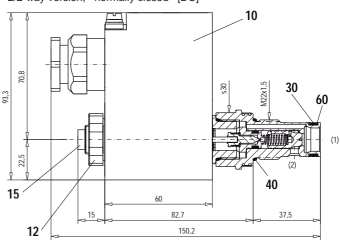
Cavity drawing ISO 7789-22-01-0-98

and cavity tools see data sheet 2.13-1008

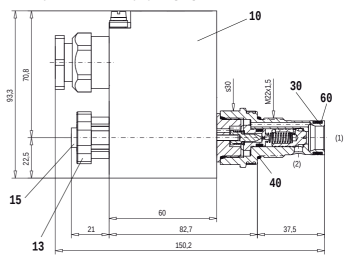
Technical explanation see data sheet 1.0-100

DIMENSIONS / SECTIONAL DRAWING

2/2-way version, «normally closed» [DC]



2/2-way version, «normally open» [CD]



PARTS LIST

Position	Article	Description	
10	263.6	Coil type MKY 45/18 x 60	
12	154.2600	Knurled nut M16x1x9	
13	154.2601	Knurled nut M16x1x18	
15	239.2033	Plug HB0 (incl. seal)	
30	160.2156	O-ring ID 15,60x1,78	
40	160.2188	O-ring ID 18,77x1,78	
60	049.3196	Back-up ring RD 16,1x19x1,4	