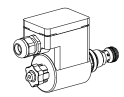


## Solenoid poppet valve cartridge 2/2-way version

- direct operated
- Q<sub>max</sub> = 40 l/min
- = 350 bar • p<sub>max</sub>

# M22x1,5 ISO 7789





#### **DESCRIPTION**

Direct operated 2/2 and 3/2-way solenoid poppet valve in screw-in cartridge design with thread

M22 x1,5 for cavity acc. to ISO 7789. EEx: in accordance with European standards EN 50014, EN 50019, EN 50028

e: increased safety m: encapsulation Group II:

for all applications except mining Zone 1 / 21 (and 2 / 22):

explosive mixtures present intermittently EC-type examination certificate:

PTB 01 ATEX 2129 X

#### **FUNCTION**

The pressure tight switching solenoid and in turn the spring on the opposite side shift the guided poppet into an either open or closed position. Due to the equal-area- and balancedpoppet-design there are no undesired opening or closing forces. Fluid may pass the poppet valve in both directions. The poppet piston is sealed by an o-ring. The seat with metallic seal closes leak free in both directions.

#### **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 screw-in cartridges are mainly used in mobile or station-ary 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

# CONTENT GENERAL SPECIFICATIONS......1 HYDRAULIC SPECIFICATIONS......1 SYMBOLS ......2 ELECTRICAL CONTROL ......2 START-UP......2 CHARACTERISTICS......2/3 DIMENSIONS/SECTIONAL DRAWING .... 3/4 PARTS LIST ..... ACCESSORIES.....

	TYPE CODE					
	:003		SDXPN	Л22	/ T	4 # 🗌
	Poppet valve					
	Direct operated					
	Explosion proof solenoid EEx em					
	Screw-in cartridge M22x1,5					
2	2/2-way, "normally closed" 2/2-way, "normally open" 3/2-way		BA AB FG			
	Standard-nominal voltage U <sub>N</sub> :	24 VDC 115 VAC 230 VAC	G24 R115 R230			
7	Execution T1T4					
	Design-Index (Subject to change)					

# **GENERAL SPECIFICATIONS**

Direct operated 2/2-way and 3/2-way solenoid Description

poppet valve

Construction Screw-in cartridge for cavity acc. to ISO 7789

Operation Solenoid

Mounting Admissible ambient Screw-in thread M22x1,5

-20...+40 °C

temperature \*

any, preferably horizontal Mounting position Fastening torque MD = 50 Nm for cartridge

MD max = 5 Nm for coil retaining nut

Weight m = 1,22 kg 2/2-way

m = 1,24 kg 3/2-way

Volume flow any (note performance limits)

### HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination ISO 4406:1999, class 18/16/13 (Required filtration grade ß6...10 ≥ 75) efficiency

(see data sheet 1.0-50/2) 12 mm<sup>2</sup>/s...320 mm<sup>2</sup>/s

-20...+40°C Admissible fluid

Viscosity range temperature \*

Working pressure = 350 bar Nominal volume flow = 20 l/min  $\mathbf{Q}_{\text{max}}$ = up to 40 l/min Max. volume flow = <7 bar with 20 l/min  $\Delta p_{\text{max}}$ Pressure drop

\* Deviating pressure medium - or ambient temperatures are possible for special arrangements after checking and authorisation by a responsible inspector. Measures for the prevention of the exceeding of the admissible solenoid surface - and internal temperatures can be: a good ventilation, low ambient temperatures (for higher pressure medium temperatures), limitation of the maximum possible power supply voltage, a short switching-on duration, installation on large heat dissipating blocks, etc. The responsibility in all cases lies with the operator, resp. with his inspector.

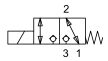


#### **SYMBOLS**

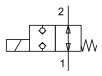
SDXPM22 - BA...



SDXPM22 -FG...



SDXPM22 - AB...



Transitional function "FG"...



#### **ELECTRICAL CONTROL**

Construction Switching solenoid, wet pin

push type, pressure tight.

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

 $U_N$  = 115 VAC, UN = 230 VAC DC = Ripple component 20%;

wired with VDR

 $AC = 50 \text{ to } 60 \text{ Hz} \pm 2\%;$ 

with integrated half wave rectifier and

recovery diode

Voltage tolerance ±10 % of nominal voltage
Protection class IP65 / IP67 acc. to EN 60 529

(if correctly mounted)

Relative duty cycle 100 % DF Switching cycle 5'000/h

Operating life 10<sup>7</sup> (number of switching cycles,

theoretically)

Connection / Power supply Through cable entry for cable

diameter Ø 6...12 mm

Execution T4: II 2 G EEx em II T4 (for gas)

II 2 D IP65 T130°C (for dust)

Nominal power 17 W (DC), 23 VA (AC)

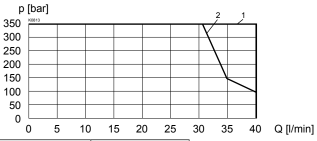
#### START-UP

1. In the power supply for each solenoid a fuse of an appropriate rating (max. 3 times IB of solenoid, DIN 41571 or IEC 127) respectively a motor circuit breaker with electromagnetic an thermal interruption must be installed. The fuse may be located in the power supply unit for the solenoid or between power supply and solenoid. The voltage rating for the fuse must be equal or higher than the one for the solenoid.

2. The solenoid coils must only be operated on the valve belonging to them. More information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.

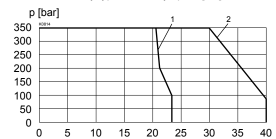
#### **CHARACTERISTICS** oil viscosity $v = 30 \text{ mm}^2/\text{s}$

p = f (Q) Performance limits at 10% under voltage 2/2-way type, "normally closed" [BA]



	Flow direction		
Version	1 → 2	2 → 1	
SDXPM22-BA	1	2	

p = f (Q) Performance limits at 10% under voltage 2/2-way type, "normally open" [AB]

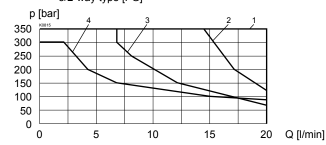


	Flow direction		
Version	1 → 2	2 → 1	
SDXPM22-AB	1	2	

Q [l/min]



p = f(Q)Performance limits at 10% under voltage 3/2-way type [FG]

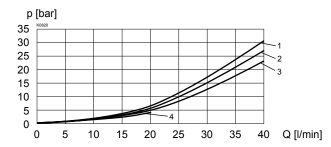


	Flow direction			
Version	1 → 2	2 → 1	2 → 3	3 → 2
SDXPM22-FG	2	1	4	3

#### **REMARK!**

Depending on application the volume flow may be increased but during shifting the total volume flow (3  $\rightarrow$  2 and 2  $\rightarrow$  1) must not be higher than Q = 30 I/min

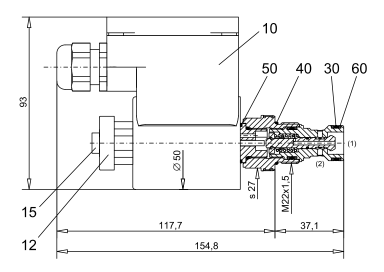
Dp = f (Q) Pressure volume flow characteristics



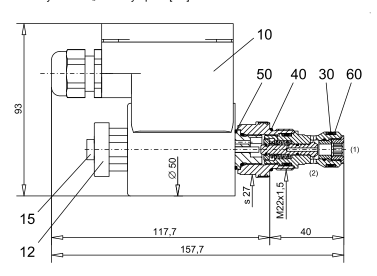
	Flow direction			
Version	1 → 2	2 → 1	$2 \rightarrow 3$	3 → 2
SDXPM22-BA	1	2	-	-
SDXPM22-AB	3	4	-	-
SDXPM22-FG	4	4	1	1

#### **DIMENSIONS/SECTIONAL DRAWING**

2/2-way version, "normally closed" [BA]

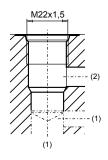


2/2-way version "normally open" [AB]



#### **CAVITY**

Cavity drawing for 2/2-way version to ISO 7789-22-01-0-98



For detailed cavity drawing and cavity tools see data sheet 2.13-1008

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Illustrations not obligatory Data subject to change



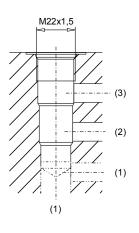
#### **DIMENSIONS/SECTIONAL DRAWING**

3/2-way version

# 10 50 40 30 60 25 55 15 178,3

#### CAVITY

Cavity drawing for 3/2-way version to ISO 7789–22–01–0–98



For detailed cavity drawing and cavity tools see data sheet 2.13-1004

#### **PARTS LIST**

Position	Article	Description
10	207.5	Coil type EExem
13	154.2601	Knurled nut M16x1x18
15	239.2033	Plug HB0 (inkl. Dichtung)
25	160.2140	O-ring ID 14,00x1,78
30	160.2252	O-ring ID 25,12x1,78
40	160.2298	O-ring ID 29,82x2,62
50	160.6156	O-ring Viton ID 15,60x1,78
55	049.3176	Back-up ring RD 14,1x17x1,4
60	049.3296	Back-up ring RD 26,1x29x1,4

# ACCESSORIES

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

Technical explanation see data sheet

1.0-100E