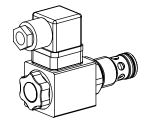


Solenoid poppet valve cartridge 2/2-way version

Pilot operated

• $Q_{max} = 80 I/min$ • p_{max} = 350 bar

M22x1,5 ISO 7789



DESCRIPTION

TYPE CODE

Coil type

Pilot operated 2/2-way poppet valve in screw-in cartridge design with thread M22x1,5 for cavity according to ISO 7789. The valve functions «normally open-CB» and «normally closed-BC» are available. The actuating takes place by means of a solenoid. This can be rotated through 360° and is replaceable without opening the hydraulic system. All components located on the outside are zinc coated and thus protected against rust.

FUNCTION

• «Current-free open -CB»

In case of a current-free solenoid, it is possible for the flow to pass through the valve in both directions. In case of a solenoid under current, the valve is blocked from connection 2 to 1. If, however, the pressure in connection 1 rises above the solenoid power, the valve opens.

• «Current-free closed -BC»

In case of a current-free solenoid, the valve is blocked from connection 2 to 1. If, however, the pressure in connection 1 is higher than in connection 2, the valve opens. In case of a solenoid under current, it is possible for the flow to pass through the valve 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. The solenoid operated screw-in cartridges are mainly used in mobile or stationary integrated blocks. To machine the cavities, cavity tools may be supplied (hire or purchase). Please refer to the data sheets in register 2.13.

				S	V	S PN	/122 -		/	М	35 #	# [
Poppet valve												
Pilot operated												
Super												
Screw-in cartr	ridge M22x1,5											
2/2-way, «norr 2/2-way, «norr		BC CB										
Standard-nom	ninal voltage U _N 12 VDC 24 VDC	G12 110 VAC G24 115 VAC 230 VAC	R110 R115 R230									
Slip-on coil ma	ade of steel											
Connector socket:	EN 175301-803/ISO4 AMP Junior-Timer		D J only for execution DC							_		

GENERAL SPECIFICATIONS

Design-Index (Subject to change)

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

Stranded conductor (length = 500 mm)

Operation Solenoid with exchangable slip-on coil

Mounting Screw-in thread M22x1,5 Ambient temperature -20...+50 °C 100% DF

-20...+70°C 40% DF/5 min

(see characteristics)

Mounting position any

 $M_D = 50 \text{ Nm for cartridge}$ Fastening torque

 $M_{D \text{ max}}^{U}$ = 5 Nm for coil retaining nut m = 0,45 kg

Weight Volume flow see symbols

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination ISO 4406:1999, classe 20/18/14 Efficiency (Required filtration grade ß10...16≥75)

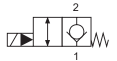
see data sheet 1.0-50/2

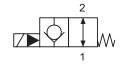
Viscosity range 12 mm²/s...320 mm²/s Fluid temperature -20...+70°C

 $p_{max} = 350 \text{ bar}$ $Q_{N} = 80 \text{ l/min}$ Working pressure Nominal flow Pressure drop see characteristics



SYMBOLS





SVSPM22-BC...

SVSPM22-CB...

ELECTRICAL CONTROL

Solenoid, wet pin, pull or push type, pres-Construction

sure tight with exchangable

slip-on coil

U_N = 12 VDC, 24 VDC Standard nominal voltage:

U_N = 110 VAC*, 115 VAC*, 230 VAC*

 \overrightarrow{AC} = 50 up to 60 Hz

- * Rectifier integrated in connector socket

- Other nominal voltages and wattages on request ±10% of nominal voltage Voltage tolerance IP 65 acc. to EN 60 529 (if correctly mounted) Protection class

Relative duty cycle (DF) 100% DF ambient temperature to 50 $^{\circ}\text{C}$

40% DF ambient temperature to 70 °C

(see characteristics)

Operating life 10^7 (number of switching cycles, theoretically) Versions see type code

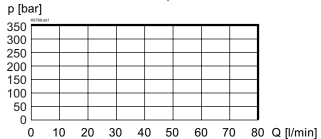
Connections/Power supply

Solenoid type:

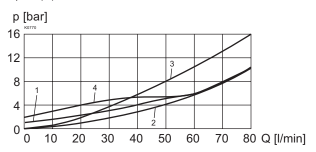
- Steel coil (M.35/16x40) data sheet 1.1-171

CHARACTERISTICS Oil viscosity υ = 30 mm²/s

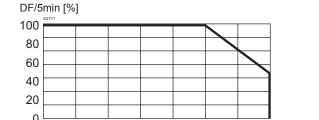
Performance limits at 10% under voltage p = f(Q)and max. ambient temperature



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



Relative duty factor = f (Ambient temperature)



40

50

60

 $70 T_{Amb.}$ [°C]

		ВС	СВ
Current-free	1 → 2	1	2
Current-free	$2 \rightarrow 1$	_	3
under current	1 → 2	2	4
under current	2 → 1	3	_

0

10

20

30



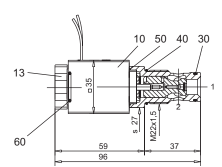
DIMENSIONS/SECTIONAL DRAWING

with DIN connector socket

with Junior-Timer connector socket

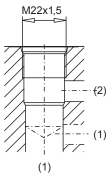
10 50 40 30 13 13 10 50 40 30 10 50 40 30 10 50 40 30

Stranded conductor version



CAVITY

Cavity drawing acc. to ISO 7789–22–01–0–98



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

PARTS LIST

Position	Article	Description
10	260.4	Coil complete M.35/16x40
13	154.2600	Knurled nut M16x1x9
20	219.2002	Plug
30	160.0157	O-ring polyurethane ID 15,60x1,78
40	160.2188	O-ring ID 18,77x1,78
50	160.1220	O-ring ID 22,00x1,00
60	160.2156	O-ring ID 15,60x1,78

ACCESSORIES

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

Technical explanation see data sheet 1.0-100