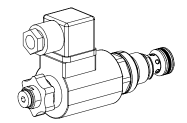


Solenoid poppet valve cartridge 2/2- and 3/2-way version

- Direct operated
- Q_{max} = 40 l/min
- p_{max} = 350 bar

M22x1,5 ISO 7789



DESCRIPTION

Direct operated 2/2- and 3/2-way poppet valve in screw-in cartridge with thread M22x1,5 for cavity to ISO 7789. The 2/2-way type can be supplied in a "normally closed" and "normally open" version. There are two versions of the slip-on coil. The coil type "M" with steel housing and the more economical type "K" with plastic moulded coil and a somewhat reduced performance compared to the steel type. The coil may be exchanged without opening the hydraulic circuit. The outside of the armature tube and the valve body are zinc coated for surface protection.

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. The solenoid operated screw-in cartridges are mainly used in mobile or stationary integrated blocks and in size NG4 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

S D S PM22 / 35 #
BA AB FG
12 VDC G12 110 VAC R110 24 VDC G24 115 VAC R115 230 VAC R230
ound K (only for 12 VDC and 24 VDC available) quare M
803 / ISO 4400 D Timer J
ge)

GENERAL SPECIFICATIONS

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

solenoid poppet valve

Screw-in cartridge for cavity to ISO 7789 Construction Operation Solenoid with exchangable slip-on coil Mounting

Screw-in thread M22 x1,5

Ambient temperature -20...+50°C

Mounting position any

Masse

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

 $M_{D \text{ max}}$ = 5 Nm or coil retaining nut m = 0,49 kg 2/2-way valve with plastic coil

m = 0,63 kg 2/2 valve with steel coil m = 0,51 kg 3/2-way valve with plastic coil

m = 0,65 kg 3/2-way valve with steel coil

Volume flow any (note performance limits)

HYDRAULIC SPECIFICATIONS

Fluid Mineral oil, other fluid on request Contamination ISO 4406:1999, classe 20/18/14

efficiency (Required filtration grade ß10...16≥75)

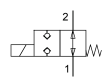
see data sheet 1.0-50/2 Viscosity range 12 mm²/s...320 mm²/s

Fluid temperature -20...+70°C $p_{max} = 350 \text{ bar}$ Working pressure = 20 l/min Nominal flow Q_{max} = up to 40 l/min Max. volume flow = < 7 bar with 20 l/min Pressure drop



SYMBOLS

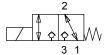
SDSPM22-BA...



SDSPM22-AB...

SDSPM22-FG...

Transitional function "FG"





ELECTRICAL CONTROL

Construction solenoid, wet pin, push type, pressure

tight with exchangable slip-on coil

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

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

 $A\ddot{C}$ = 50 up to 60 Hz

* Rectifier integrated in connector socket Other nominal voltages and wattages

on request

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

(if correctly mounted)

Relative duty cycle 100% DF (see data sheet 1.1-430)

Switching cycles 5 000/h

Operating life 10⁷ (number of switching cycles, theoretically)

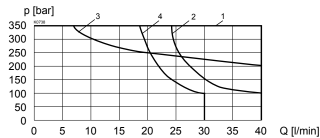
Connections/Power supply Versions see type code

Solenoid type:

- Steel coil (M.35/16) data sheet 1.1-170 - Plastic coil (K.35/16) data sheet 1.1-172

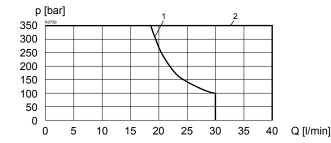
CHARACTERISTICS oil viscosity υ = 30 mm²/s

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



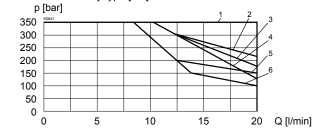
	Flow direction		
Version	1 → 2	$2 \rightarrow 1$	
SDSPM22-BA/" M "	1	2	
SDSPM22-BA/" K "	3	4	

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



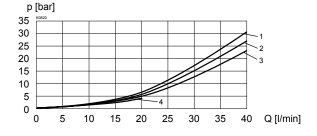
	Flow direction		
Version	1 → 2	2 → 1	
SDSPM22-AB/" M "	1	2	
SDSPM22-AB/" K "	1	2	

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



	Flow direction			
Version	1 → 2	2 → 1	$2 \rightarrow 3$	$3 \rightarrow 2$
SDSPM22-FG/" M "	4	1	2	3
SDSPM22-FG/"K"	4	1	5	6

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



	Flow direction			
Version	1 → 2	2 → 1	$2 \rightarrow 3$	$3 \rightarrow 2$
SDSPM22-BA	1	2	_	_
SDSPM22-AB	3	4	_	_
SDSPM22-FG	4	4	1	1

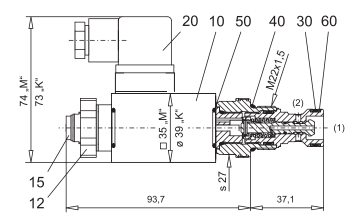
REMARK!

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 l/min

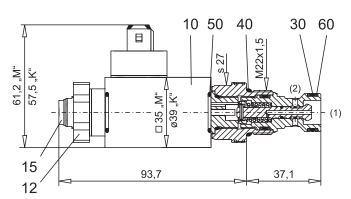


DIMENSIONS / SECTIONAL DRAWING

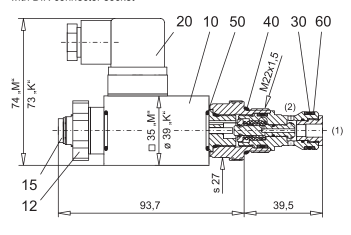
2/2-way version, "normally closed" [BA] with DIN connector socket



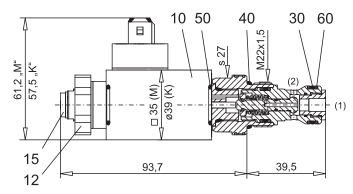
2/2-way version, "normally closed" [BA] with Junior-Timer connector socket



2/2-way version "normally open" [AB] with DIN connector socket

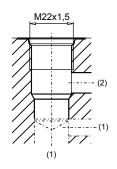


2/2-way version, "normally open" [AB] with Junior-Timer connector socket



CAVITY

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

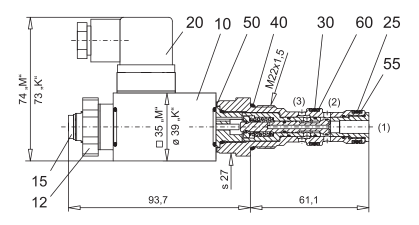


For detailed cavity drawing and cavity tools see data sheet 2.13-1008

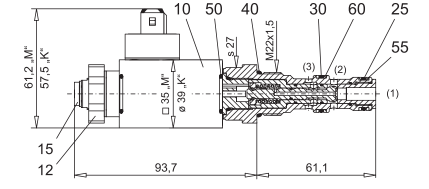


DIMENSIONS / SECTIONAL DRAWING

3/2-way version with DIN connector socket

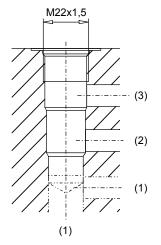


3/2-way version with Junior-Timer connector socket



CAVITY

Cavity drawing for 3/2-way version to ISO 7789–22–04–0–98



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

PARTS LIST

Position	Article	Description
10	260.4 260.4 206.23 206.23	Coil complete MD35/16 Coil complete MJ35/16 Coil complete KD35/16 Coil complete KJ35/16
12	154.2601	Knurled nut M16x1x18
15	239.2033	Plug HB0 (incl. seal)
20	219.2002	Plug
25	160.2140	O-ring ID 14,00 x 1,78
30	160.2156	O-ring ID 15,60 x 1,78
40	160.2188	O-ring ID 18,77 x 1,78
50	160.6156	O-ring viton ID 15,60 x 1,78
55	049.3176	Back-up ring RD 14,1x17x1,4
60	049.3196	Back-up ring RD 16,1x19x1,4

ACCESSORIES

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

Technical explanation see data sheet 1.0-100