

Micro valve Type S-3-PK-3-B



Type SO-3-PK-3-B



The external dimensions of these valves meet the specifications of DIN 41 635, Form A. It should, however, be noted that the switching point is different. It is pressure-dependent, and varies by up to 0.8 mm in the pressure range from 0 to 6

The switching point must not be exceeded by more than 0.5 mm.

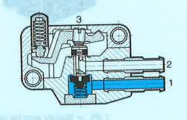
The valve can be actuated only at right angles to the axis of the stem. If the angle deviates by  $\pm 5^{\circ}$  , valve actuators must be used.

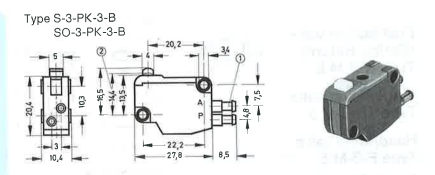
## Valve actuators:

Pushbutton, Type AT-06-B Toggle lever, Type AH-06-B

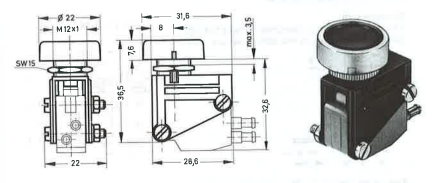
Mounting bolts and nuts are included.

Example: S-3-PK-3-B

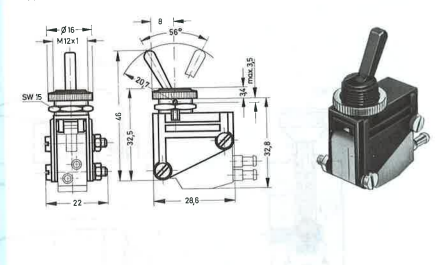




Type AT-06-B



Type AH-06-B



- Barbed fittings for 3 mm plastic tubing
- ② Switching point, min.③ Direction of actuation

- 1 (P) = Supply port (or vacuum)
- 2 (A) = Working or outlet line
- 3 (R) = Exhaust

o r - r	Basic valve	7843 S-3-PK-3-B	10 403 SO-3-PK-3-B	I -	N=C		
Order code		7040 0 0 1 1 1 0 2		10 398 AT-06-B	10 399 AH-06-E		
Part No./Type	Valve actuators	2	ared Jubricated or unlight	icated) can be used for vacuum*			
Medium		Compressed air (filtered, lubricated or unlubricated) can be used for vacuum*					
Design		Poppet valve, directly actuated in one direction with return spring					
Mounting		2 through-holes in housing					
Connection		Barbed fittings for 3 mm plastic tubing					
Nominal size		0.8 mm	2.3 mm				
Standard nominal flow rate (P→A)		60 l/min					
Pressure range		-0.95 to 8 bar					
Actuating force at 6 bar operating pressure		6 N (0.6 kp)		10 N (1 kp)			
Temperature range		-10 to +60 °C					
Materials		Plastic, brass		Galvanized steel			
Weight		0.007 kg		0.025 kg	0.030 kg		

<sup>\*</sup> Vacuum connected to P

## Micro valve, stem actuated Type S-3-PK-3-B

## Type SO-3-PK-3-B



The external dimensions of these valves meet the specifications of DIN 41 635 form A. It should be noted that the switching point varies.

The switching point is pressure-dependent and varies up to 0.8 mm in the pressure range from 0 to 8 bar.

The maximum by which the switching point may be exceeded is 0.5 mm.

The valve may not be used as a fixed stop.

The valve can only be actuated at right angles to the axis of the stem. If the angle deviates by  $\pm\,5^{\circ}$ , valve actuators must be used.

## Valve actuators:

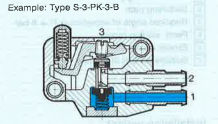
Roller lever type AR-06-B with mounting screws

Roller lever with idle return type AL-06-B with mounting screws

Whisker actuator Type AF-06-B

Accessory:

Mounting plate type MPL-04





Type S-3-PK-3-B SO-3-PK-3-B

Type AL-06-B



Type MPL-04







- 1 (P) = Supply port
- 2 (A) = Working or outlet line

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3	(R)	=	Exhaust

Order code Part no./type	Basic valve	7843 S-3-PK-3-B	10403 SO-3-PK-3-B	-		22	92	
	Valve actuators	-		10098 AR-06-B	10099 AL-06-B	11237 AF-06-B	4903 MPL-04	
Medium		Compressed air filtered, (lubricated or unlubricated) or vacuum*						
Design		Poppet valve, directly actuated in one direction with return spring						
Mounting		Two through-holes in housing or mounting plate						
Connection Barbed fittings for 3 mm plastic tubing								
Nominal size		0.8 mm 2.3 mm						
Standard nominal flow rate (1 → 2)		60 l/min						
Pressure range		-0.95 to +8 bar						
Actuating force at 6 bar operating pressure		6 N (0.6 kp)	6 N (0.6 kp) 6.5 N (0.65 kp) 10 N (1 kp)					
Temperature range		-10 to +60° C						
Materials		Plastic, brass		Steel, galvanized		Polyacetal	Aluminiur anodized	
Weight		0.007 kg		0.014 kg	0.015 kg	0.010 kg	0.014 kg	

<sup>\*</sup> Vacuum connection at P

