

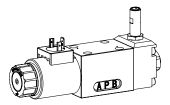


Solenoid operated spool valve with inductive switching position monitoring

Flange construction

- ◆ 4/2-way impulse execution, dentented
- ◆ 4/3-way with spring centered mid position
- ◆ 4/2-way with spring reset
- $Q_{max} = 80 \text{ l/min}$ $p_{max} = 350 \text{ bar}$

NG	6	
IS0	4401-03	



DESCRIPTION

Spool valve according to data sheet 1.2-59 with additional inductive switching position monitoring. The contactless sensor transmits the spool position to a step signal.

TYPE CODE

		WD M	F A06 -		#
Spool valve, direct operated					
Slip-on coil Medium					
Flange construction					
International standard interface ISO NG6					
Other type designation according to type code data she	eet 1.2-59				
Polarity /Signal output /Monitoring					
PNP / NO / Single	Z603				
PNP / NC / Single	Z482				
NPN / NO / Single	Z680				
PNP / NO / Double*	Z72 / Z603				
PNP / NC / Double*	Z72 / Z482				
NPN / NO / Double*	Z72 / Z680				
*not in combination with 4/3-way (spring centred)					
Design index (subject to change)					

1.2-62



GENERAL SPECIFICATIONS

Weight 0,5 kg single flange 1,0 kg double flange

Sensor Specifications:

Nominal voltage 24 VDC
Operating voltage 10...30 VDC
Signal current max. 200 mA
Switching frequency 2000 Hz
Protection class IP 68

According to the connection type, the protection class of the valve can be

lower, see data sheet 1.2-59

Dimensions M12 x 1
Ambient temperature -25...50 °C
Fastening torque 15 Nm
Peak pressure 500 bar

Note! Other specifications see data sheet 1.2-59



ACCESSORIES

Mating connector (plug female)

straight, screw terminal Article no. 219.2978
90°, screw terminal Article no. 219.3003

SURFACE TREATMENT

- ◆ The valve body is painted with a two component paint
- ◆ All the other parts are zinc-nickel coated

ELECTRICAL CONNECTION

Type: Designation: Article no.:	PNP, NO (Normally open) Z603 205.5024		
Device receptacle Mating connector 2 1 3 4 1 3 3	M12, 4 pole male M12, 4 pole female 1 = Supply voltage + 2 = Reserved for extentions 3 = Supply voltage 0 VDC 4 = Signal Plus switched		
Mating connector not included in delivery			

Type: Designation: Article no.:	NPN, NO (Normally open) Z680 205.5026		
Device receptacle Mating connector 21 3. 4	M12, 4 pole male M12, 4 pole female 1 = Supply voltage + 2 = Reserved for extentions 3 = Supply voltage 0 VDC 4 = Signal Minus switched		
Mating connector not included in delivery			

Type: Designation: Article no.:	PNP, NC (Normally closed) Z482 205.5023		
Device receptacle Mating connector 2. 1 3 4	M12, 4 pole male M12, 4 pole female 1 = Supply voltage + 2 = Signal 3 = Supply voltage 0 VDC 4 = Reserved for extentions Plus switched		
Mating connector not included in delivery			

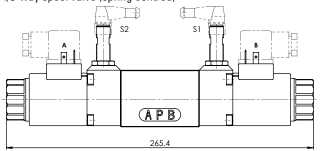
Signal characteristics

Signal of the actuator		Signal of the sensor				
		NO Normally open		NC Normally closed		
Α	В	S1	S2	S1	S2	
0*	0*	0*	0*	1*	1*	
0	1	0	1	1	0	
1	0	1	0	0	1	
*Middle position 4/3-way						

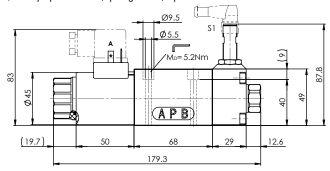


DIMENSIONS / SINGLE MONITORING

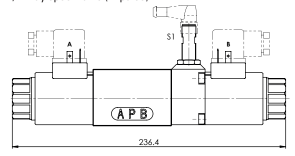
4/3-way spool valve (spring centred)



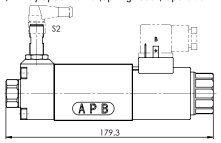
4/2-way spool valve (spring reset) operation A-side



4/2-way spool valve (impulse)

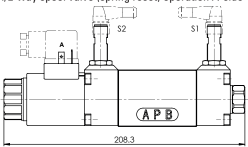


4/2-way spool valve (spring reset) operation B-side

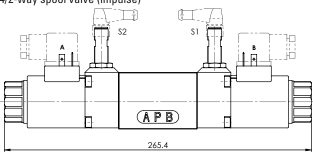


DIMENSIONS / DOUBLE MONITORING

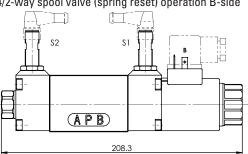
4/2-way spool valve (spring reset) operation A-side



4/2-way spool valve (impulse)



4/2-way spool valve (spring reset) operation B-side



Wandfluh AG Postfach CH-3714 Frutigen Tel. +41 33 672 72 72 Fax +41 33 672 72 12 sales@wandfluh.com