

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
- $Q_{max} = 80 \text{ l/min}$ $p_{max} = 350 \text{ bar}$

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

Spool valve, direct operated	WD M F A06 #
Slip-on coil Medium	
Flange construction	
International standard interface ISO NG6	
Other type designation according to type code data sheet 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

NG6 ISO 4401-03





GENERAL SPECIFICATIONS

Weight

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

Sensor Specifications:

Nominal voltage		24 VDC		
Operating voltage		1030 VDC		
Signal curr	ent	max. 200 mA		
Switching f	requency	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		
Dimension	6	M12 x 1		
Ambient temperature		-2550 °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

Туре:	PNP, NO (Normally open)
Designation:	Z603
Article no.:	205.5024
Device receptacle	M12, 4 pole male
Mating connector	M12, 4 pole female
27	1 = Supply voltage +
	2 = Reserved for extentions
	3 = Supply voltage 0 VDC
1	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	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			

Туре:	PNP, NC (Normally closed)		
Designation:	Z482		
Article no.:	205.5023		
Device receptacle	M12, 4 pole male		
Mating connector	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	Signal of the sensor		
actuator			
	NO		

		NO Normally open		NC Normally closed	
А	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



4/2-way spool valve (impulse)



236.4

4/2-way spool valve (spring reset) operation A-side \square Ø9.5 S1 Ø5.5 A M₀= 5.2Nm Н • (6) 87.8 83 Ø45 ¢ 6 (APB) 12.6 (19.7) 50 68 29 179.3

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



DIMENSIONS / DOUBLE MONITORING





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