

Solenoid operated spool valve

Flange construction

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

DESCRIPTION

Spool valve according to data sheet 1.3-34 with additional inductive switching position monitoring. The contactless sensor transmits the spool position to a step signal.

TYPE CODE

			W	VD Y I	A06 -		- [#
Spool valve, direct operated								
Explosion proof execution, Ex d								
Flange construction								
International standard interface	ISO NG6							
Other type designation according	g to type code data shee	t 1.3-34						
Namur / Monitoring	single double	Z104 Z72 / 104	(only 4/2-way spool valves)					
Design index (subject to change)	1							

1.3-36

GENERAL SPECIFICATIONS

Designation	4/2-, 4/3-spool valve
Construction	Direct operated
Mounting	Flange construction
Nominal size	NG6 according to ISO 4401-03
Actuation	Switching solenoid
Ambient temperature	L9: -25+40 °C L15: -25+70 °C
Weight	0,5 kg single flange 1,0 kg double flange
MTTFd	150 years

Namur-Sensor Specifications:

Nominal voltage	8,2 VDC		
Operating voltage	7,79 VDC		
Current consumption damped max.	1 mA		
Current consumption undamped min. 4 mA			
Admissible series resistor R _v	5501100 Ohm		
Switching frequency	1000 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	-2570 °C		
Fastening torque	15 Nm		
Peak pressure	500 bar		

SURFACE TREATMENT

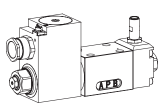
- The valve body is painted with a two component paint
- ◆ All the other parts are zinc-nickel coated

ACCESSORIES

Mating connector (plug female, confectionable)		
straight, screw terminal	Article no. 219.2978	
angled, screw terminal	Article no. 219.3003	

ISO 4401-03

II 2 G Ex db IIC T6, T4





ELECTRICAL CONNECTION

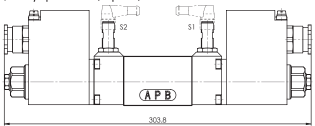
Namur	Article no. 205.5011	
Device receptacle	M12, 4 pole male	
Mating connector	M12, 4 pole female	
2 T	1 = Supply voltage +	
3 4	2 = Signal	
	Attention:	
	Do not apply a voltage >9V	
Mating connector not incl. in delivery		

Signal characteristics

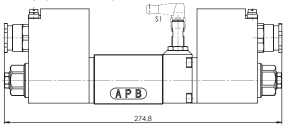
J	
Signal of the actuator	Signal of the sensor
A / B	Namur
0	≥ 4 mA
1	≤ 1 mA

DIMENSIONS

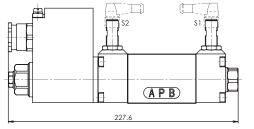
4/3-way spool valve (spring centring) 4/2-way spool valve (impulse)



4/2-way spool valve (impulse)



4/2-way spool valve (spring reset) Z72 operation A-side

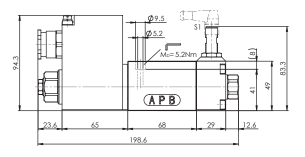


INSTALLATION NOTES

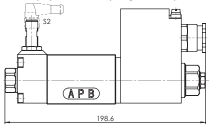
Mounting type	Flange mounting 4 fixing holes for socket head screws M5 x 50
Mounting position	Any, preferably horizontal
Tightening torque	Fixing screws M _p = 5,2 Nm (screw quality 8.8, zinc coated) M _p = 5 Nm knurled nut

Note! The length of the fixing screw depends on the base material of the connection element.

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



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



4/2-way spool valve (spring reset) Z72 operation B-side

