5/2-way Flipper Solenoid Valve for pneumatics

- Modular valve block with 10 mm mounting pitch
- Low power consumption
- Fast response times
- With manual override



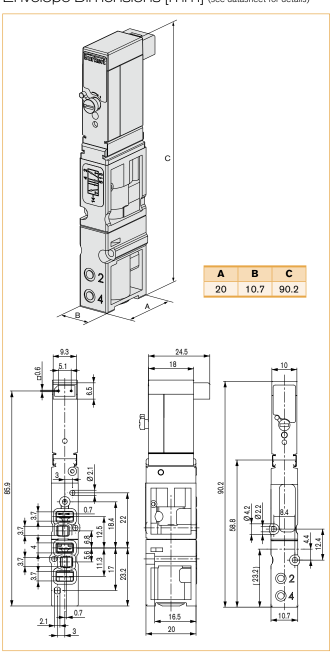
A compact manifold with a pitch of 11 mm per station can be put together from the components of Type 6525. Type 6525 consist of a pilot flipper valve, Type 6144 and a pneumatic seat valve. The flipper principle allows switching of high pressures together with low power consumption and fast response times. All valves are equipped with manual override as a standard.

Technical Data

Orifice	DN4.0 mm					
Body material	PPS, PA					
Seal material	FKM, NBR and PUR					
Media	Lubricated, oil free, dry compressed air; neutral gases (5 μm filter recommended)					
Media temperature	-10 °C to +50 °C					
Ambient temperature	-10 °C to +55 °C					
Manual override	Standard					
Port connection	Flange for MP11					
Pneumatic module	Type MP11 with M5, M7, push-in connection Ø 6 mm					
Voltage tolerance	±10%					
Cycling rate	арргох. 1000 с.р.т.					
Voltage	24 V DC *					
Nominal power	0.8 W					
Duty cycle	Continuous operation (100% ED)					
Electrical connection on valve	Rectangular plug with Raster 5.08 mm (not included)					
Type of protection	IP40 with rectangular plug					
Protection class	3 acc. to VDE 0580					
Weight	21 g					
Mounting	with 2 screws M2x20					
Installation	As required, preferably with actuator upright					
Response times [ms] Opening Closing	Measurement acc. to ISO 12238 <10 ms <10 ms					

^{* 10%} residual ripple allowed

Envelope Dimensions [mm] (see datasheet for details)



Ordering Chart

	Orifice [mm]	QNn value air [I/min] ²⁾	Pressure range [bar] ³⁾	Response times		Voltage/	
Circuit function				Opening [ms]	Closing [ms]	Frequency [V/Hz]	Item no.
H 5/2-way valve	4	300	1 - 10 ¹⁾	<10	<10	024V/DC	186 271
			2.5 - 10	<10	<10	024V/DC	179 938

^{* 10%} residual ripple allowed

Accessories

Description	Version	Features	Item no.
Rectangular cable plug	Raster 5.08 mm	with 3 m cable	133 486
		with 300 mm flying leads	644 068
		with 2 single contacts	644 067
Protective cover for 5/2-way valve position	complete	for 1 unused valve position	650 373
Pneumatic connector module	left	Push-in connection Ø 10 mm	144 752
		G 1/4"	144 750
		NPT 1/4"	144 751
	right	Push-in connection Ø 10 mm	144 755
		G 1/4"	144 753
		NPT 1/4"	144 754
Pneumatic basic module MP11, 2 valve wide	Push-in connection Ø 6 mm	without check valve	144 903
		with check valve in R	144 909
		with check valve in R and S	144 906
	Connection M5	without check valve	144 904
	Connection M7	without check valve	144 905
Pneumatic basic module MP11, 8 valve wide	Push-in connection Ø 6 mm	without check valve	144 912
		with check valve in R and S	144 915
	Connection M5	without check valve	144 913
	Connection M7	without check valve	144 914

¹⁾ Version with auxiliary pilot air

 $^{^{\}mbox{\tiny 2)}}$ Measured at +20°C, 6 bar pressure at valve inlet and 1 bar pressure difference

 $^{^{\}scriptsize{(3)}}$ Measured as overpressure to the atmospheric pressure