













Type 1078 Timer unit

4/2-way Solenoid Valve for pneumatic systems

- Compact design
- Push-over solenoid coil
- Exhaust air can be regulated
- Tube, threaded and sub-base connections
- Servo-diaphragm seat discs



Type 2512/2511 ASI cable plug



Type 2000 Angle-seat valve

The Type 5420 is a pilot-controlled 4-way seat valve with servo-diaphragms. A minimum differential pressure of 2.5 bar is needed for switch-over. The valve can be mounted on twochannel manifolds with a common pressure supply.

Technical data						
Orifice	DN 3.0 mm					
Body material	Polyamide					
Valve internals	Stainless steel, plastic					
Seal material	NBR					
Media	Neutral media					
Media temperature	-10 °C to +60 °C					
Ambient temperature	Max. +55 °C					
Voltage tolerance	±10%					
Duty cycle	100% continuous rating					
Electrical connection	Tag connector acc. to DIN EN 175301-803 (previously DIN 43650) Form A for cable plug Type 2508					
Protection class	IP 65 with cable plug					
Installation	As required, preferably with actuator upright					

Power consumption				
Inrush	Hold			
AC [VA]	AC [VA/W]	DC [W]		
11	6/2	2		



Ordering chart for valves (other versions on request)

Corrosion-resistant body in polyamide, with coil AC10 (32 mm), 2W, seal material NBR, without cable plug

tion			-	<u>.</u> -	ange	Item no. per voltage/frequency [V/Hz]		
Circuit func	Port connection 1 and 3	Port connection 2 and 4	Orifice [mm	QNn value [I/min]	Pressure ra [bar]	024/DC	024/50-60	230/50-60
G 4/2-way valve	G 1/8	G 1/8	3.0	200	2.5 - 10	134 622	134 623	134 625
14 2 4 12	Hose fitting 6/4	Hose fitting 6/4	3.0	200	2.5 - 10	134 630	134 631	134 633
	Flange for manifold	G 1/8	3.0	200	2.5 - 10	134 634	134 635	134 637
1 3	Flange for manifold	Hose fitting 6/4	3.0	200	2.5 - 10	134 638	134 639	134 641

A pressure difference of 2.5 bar is necessary for switch-over.

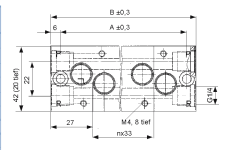
Please note that the cable plug has to be ordered separately, see separate datasheet for Type 2508.

Further versions on request



Ordering chart for accessories (manifold). Expandable manifolds from light metal (aluminium)

Manifold	Hole spacing A [mm]	Total length B [mm]	Item no.			
2 valves	75	87	005 356			
3 valves	108	120	005 357			
4 valves	141	153	005 372			
5 valves	174	186	005 373			
6 valves	207	219	005 374			
8 valves	273	285	006 553			
Accessories for manifolds						
Silencer	005 424					
Blanking plug for unused port	005 390					
Covering plate, complete, for	005 432					
Connector nipple with O-ring	005 049					



Dimensions [mm]

