Valves series A1

1/8", 5/2 - 5/3, pneumatically operated



Standard executions					
Version	Symbol	Code	Item		
5/2 pilot/pilot	14 T 12 12	034001	A1P150		
5/2 pilot/pilot	14 \[\bigg\] \\ \frac{4}{5 \hightarrow 2} \\ 12 \]	034002	A1P151		
5/2 pilot/pilot differential	14 \(\sum_{\text{T}} \) \(\frac{4}{5} \) \(\frac{2}{13} \) \(12 \)	034018	A1P152		
5/3 with closed centres	14 D T T T T T 12	034019	A1P170		
5/3 with open centres	14 D T T T T 12	034020	A1P171		
5/3 with pressurised centres	14 DT TT TT 12	034022	A1P172		
5/3 with closed centres differential	14 2 12 12 12 12 14 15 14 12 12	034175	A1P173		



Series of spool valves, with static seals, high flow, for panel or sub-base mounting.

For the sub-bases type A1B1... see page 2.65.1

II 2Gc IIB T5 II 2Dc T100°C **C**€ ⟨Ex>

On request, they can be supplied according to 2014/34/EU - **ATEX**

Options		Suffix
Low temperature seals	(-25 ÷ +60°C)	ВТ

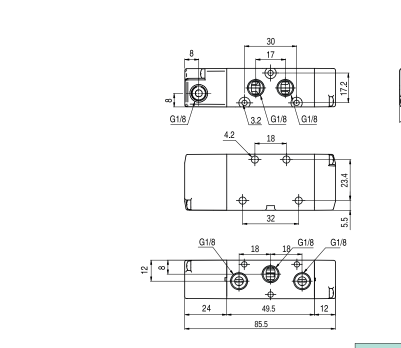
Code key

Series	Actuation	Size	Function	Options
A1	P = pneumatic	1 = 1/8"	50 = 5/2 pilot/spring 51 = 5/2 pilot/pilot 52 = 5/2 pilot/pilot differential 70 = 5/3 CC 71 = 5/3 OC 72 = 5/3 PC 73 = 5/3 CC differential	BT = low temp. seals

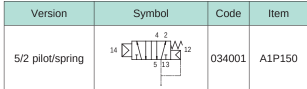
Technical data					
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.				
Pressure range	Spring return: 1,5 ÷ 10	bar Bistable: 1 ÷ 10 bar			3 position: 2,5 ÷ 10 bar
Temperature range	-10°C ÷ +60°C (standar	tandard) -25°C ÷		-25°C ÷ +60°C	(BT)
Orifice	6,5 mm				
Flow	650 NI/min at 6 bar with ∆P 1bar				
Minimum piloting pressure	1,5 bar				
Mounting	In any position				
Materials	Body: Anodised aluminium Covers: Hostaform C 13031 Spool: Hard aluminium anodized Distancers: Ixef 1022 Seals: Hydrogenated Nitrile Butadiene Rubber (HNBR)				

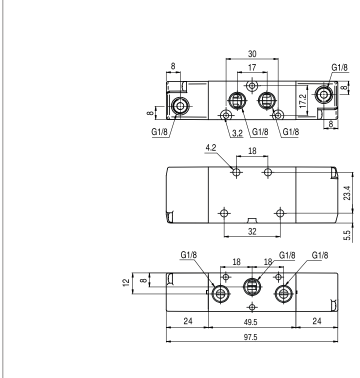










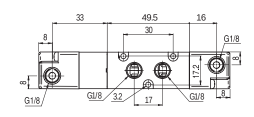




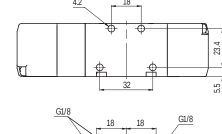
Version	Symbol	Code	Item
5/2 pilot/pilot	14 T 12 12	034002	A1P151
5/2 pilot/pilot differential	14	034018	A1P152

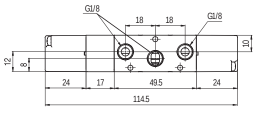












Version	Symbol	Code	Item
5/3 with closed centres	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	034019	A1P170
5/3 with open centres	14 2 M 12 12	034020	A1P171
5/3 with pressurised centres	14 2 12 12 12 12 14 2 12 12 12 12 12 12 12 12 12 12 12 12 1	034022	A1P172
5/3 with closed centres differential	14 D T T T T T 12	034175	A1P173