series PC

DESCRIPTION

Pedal actuated valves series "PC" are produced in the 3/2 and 5/2 pneumatic functions, with or without protection, and they are based on direct acting poppet valves and direct acting or pilot assisted spool valves in the sizes G 1/8 and G 1/4.

The catch on the pedal allows obtaining the bistable pneumatic functions, while the safety device avoids the accidental actuation of the same pedal.

They are in compliance with ATEX directive, 2GD category, upon request.



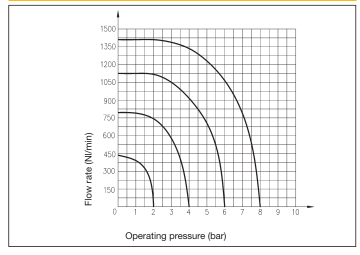
TECHNICAL DATA

Operating pressure	0 ÷ 10 bar (with direct acting valves) 2,5 ÷ 10 bar (with pilot assisted valves)				
Working temperature	0 ÷ +50 °C (-10°C with dry air)				
Fluid	Filtered air, without lubrication. If lubricated air is used, lubrication should never be interrupted				
Port size	G 1/8 - G 1/4				
Nominal diameter	G 1/8 = 6 mm G 1/4 = 8,5 mm				

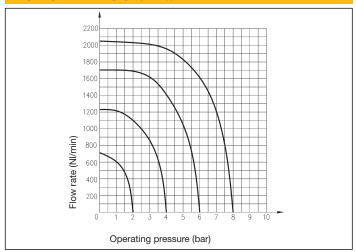
MATERIALS

Control rod	Hardened and nickel - plated steel - nickel - plated brass				
Body	Anodized aluminium alloy				
Spool	Aluminium alloy				
Springs	Stainless steel				
Seals	NBR rubber				
Protection cover	Die - cast aluminium - Plastic material				
Safety device	Plastic material				
Catch	Plastic material				
Control lever	Press-forged aluminium - Plastic material				

FLOW CHART - PC G 1/8 - 5/2



FLOW CHART - PC G 1/4 - 5/2



PEDAL ACTUATED VALVES G 1/8 - G 1/4

Symbol	Function	Protection	Actuation	Flow rate at 6 bar ∆P = 1 bar (NI/min)	Weight (g)	Port size	TYPE*
2 M	3/2 N.O. monostable	-	Direct acting	900	970	G 1/4	PNP4
2 M	3/2 N.C. monostable						
2 N	3/2 N.O. bistable		Direct acting	900	970	G 1/4	PNP4/F
3 T 1	3/2 N.C. bistable	_					
2 1 1 2 M 5 4 5 4 5 3	5/2 monostable	-	Direct acting	900	1020	G 1/4	PNPCA4
24 1 2 M 5 4 2 M	5/2 bistable	_	Direct acting	900	1020	G 1/4	PNPCA4/F
M 1 12 1 M	5/3 monostable closed centre	_	Direct acting	780	1020	G 1/4	PNPCA4/S
41 12 1 M	5/3 stable closed centre	_	Direct acting	780	1020	G 1/4	PNPCA4/SF
5 d 3	5/3 monostable open centre	_	Direct acting	780	1020	G 1/4	PNPCA4/A
M 1 2 1 M	5/3 stable open centre	_	Direct acting	780	1020	G 1/4	PNPCA4/AF
5 to 1 to 3	5/2 with safety device monostable	Plastic	Pilot assisted	900	1350	G 1/4	PCA4
	5/2 with safety device bistable	Plastic	Pilot assisted	900	1350	G 1/4	PCA4/F
5 1 3 M	5/2 with safety device monostable	Metallic	Pilot assisted	900	1750	G 1/4	PCA4M
2 1 1 2 M	5/2 with safety device bistable	Metallic	Pilot assisted	900	1750	G 1/4	PCA4M/F

^{*} THE WAYS AREN'T COMUNICATING IN THE INTERMEDIATE PHASE OF ACTUATION

*/EX Consistent with the ATEX directive | | 2G Ex h | | 10 T5 Gb - 10 °C < Ta < 50 °C |
| 2D Ex h | | 110 T100 °C Db |
| E.G.: PNPCA4/EX



