

Pneumatic Valve - Five Way - Single Actuator

Benefits & Features

- Five way single actuator air operated valve
- Installation in any position
- Suitable for gaseous and liquid media
- Brass, Nickel Plated Brass or 316 Stainless Steel
- 1/4" BSP or NPT ports



ConfigurationPilot pistonPort Sizes1/4" BSP or NPTOrificesee data table below

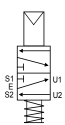
Body Brass, nickel plated brass or 316 stainless steel

Media Gaseous or liquid media. Subject to material compatibility

Pressure ranges 0-10 Bar

Seals see order codes table

Configuration



M04 Single Actuator, Monostable.

In: E

At Rest: From E to U1 From U2 to S2

Air in P: From E to U2 From U1 to S1

Technical Data

Model								Orifice MM	Nominal Max.	Press Ba	Flow Factor KV (L/Min.)	
							Differential					
	A		В		С	D	Е			Min.	Max.	
M04		70	С	1/4"				7.0	10	0	10	12.5

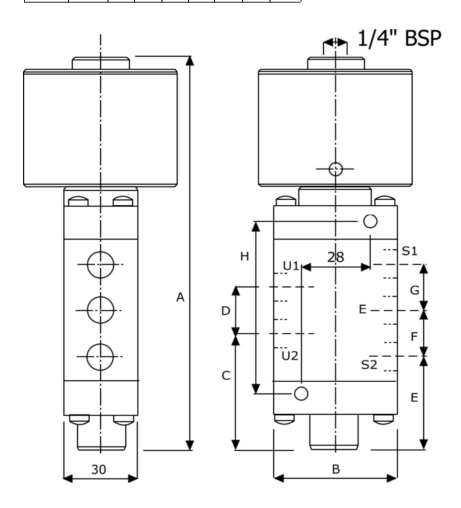




Pneumatic Valve - Five Way - Single Actuator

Weights & Dimensions

Weight Kg.	Dimensions MM									
	Α	В	С	D	Е	F	G	Н		
1.5	115	50	42	18	33	18	18	67		



Order Codes

Α	Body	B Port				B Port C Seals (fluid temp			
Т	Brass	С	1/4" BSP	D	1/4" NPT	0	NBR (-10°C to + 70°C)		
N Nickel Plated Brass						1	VITON (-10°C to + 90°C)		
ı	1 316 Stainless Steel						HNBR (-45°C to + 90°C)		

Measure Monitor Control is a trading name of Red Dragon Ltd. All rights reserved. e&oe