



ISO 1 Solenoid Operated Pneumatic Valves

5/3 Way Double Solenoid Control Valve

Technical information

Pressure range: 2.5-10 bar
Temperature range: -15°C...+50°C

Housing: Die-cast and lacquered aluminium alloy

Seals: NB

Lubricant: Not required.

Earthing contact: Part of the standard device.

Operating medium: 5 micron filtered, lubricated or non-lubricated

compressed air.

ed ed

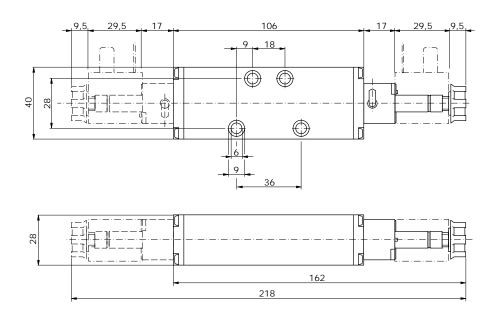
Other information



For ATEX certification use suffix code "EX" for example 76.XXX.XX.EX Subplates are available for this product, see data sheets M1004 & M1005. Order coils & connecting plugs separately, see data sheet M1002.

Symbol	Description	Type	Orifice	Order code
14 WT 12	5/3 way spring return to centre, ports 2 & 4 exhaust	Spool	6mm	76.084.02.00
4 2 14 WT TTW 12	5/3 way spring return to centre all ports closed	Spool	6mm	76.084.12.00

Dimensional drawings



Flow rate orifice spool type

kv=12.40 l/min

2000
1500
500
0 1 2 3 4 5 6 7 8 9 10

P2[bar]

Impulse Automation Limited
United Kingdom
Company Registration 665193