

# INTEGRATED SOLENOID VALVE - 7S SERIES

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### Benefits:

- Centralized inlet/exhaust and single signal input -25pin/37pin D-Sub.
- 2-position and 3-position solenoid valves can be installed on double controlled manifold at the same time without extra accessories.
- Steady electrical signal transmission by transfer block, to reduce risk of wiring separately plus 50G shock resist through the test.
- Assembly and expansion on the number of solenoid valves are flexible.
- The manifold can be easily installed alone or installed with a DIN rail without extra accessories.
- With manual override for easier installation and adjustment.
- Low starting voltage and long life cycle.

## TECHNICAL DETAILS

Fluid	Air (to be filtered by 40 µm filter element)
Stations	Single solenoid: 2 stations ~ 20 stations Double solenoid: 3 stations ~ 20 stations
Electrical entry	Terminal, 25 pin D-Sub (Single control) Terminal, 37 pin D-Sub (Double control)
Port size	7S0500: M5 7S100: 1/8" 7S200: 1/4"
Operating pressure	1,5-10,0 bar
Temperature range	-20-+70°C
Standard voltage	DC 24 V; DC 12 V
Power consumption	DC: 0,9 W