

12V DC 2-position 3-way Small Mini Electric Solenoid Valve for Gas / Air flow

Model: 1057895 - Fa0520F

Features:

- Small size, easy to carry.
- Wide range of applications, such as: medical equipment, household appliances, infrastructure, health care equipment, facilities, etc.
- Insulation levels.
- Long lasting.

Specifications:

- Main material: Metal
- Size: SQR=55x13, L=20
- Rated voltage: **DC12.0V**
- Rated current: <45mA
- Deflation speed: <3S
(in 500cc pressure vessel discouraged from 300mmHg to 15mmHg time required)
- Pressure range: 0-350mmhg
- Insulation resistance: 50Ω
- Insulation Class: A
- Sealing: In the 500CC vessel inflation pressure from 0 After 300 mmHg to stop inflation, measured for 30 seconds after the stability of the pressure reduction value of less than 5mmHg / min.
- Fluid: AIR air
- Life: 500CC container, inflatable exhaust 5 seconds to 10 seconds a lap test more than 50,000 times
- Operating temperature range: 0 °C ~ 55 °C
- Noise: 5cm sponge pad under the pump, the noise meter distance between 30cm (<60dB).
- Power: <1w

No Power

1&3 open, 2 closed

With Power

1&2 open, 3 closed

- 1= Input
- 2= Output
- 3= Output

