



SOLENOID VALVE 110V STAINLESS STEEL NORMALLY CLOSED OR OPEN



Direct lifting diaphragm construction

Opens from zero pressure for low pressure system use

120V Normally Open 50/60 hz

Voltage: 120V 30VA Watts: 33 or 0.3 AMPS

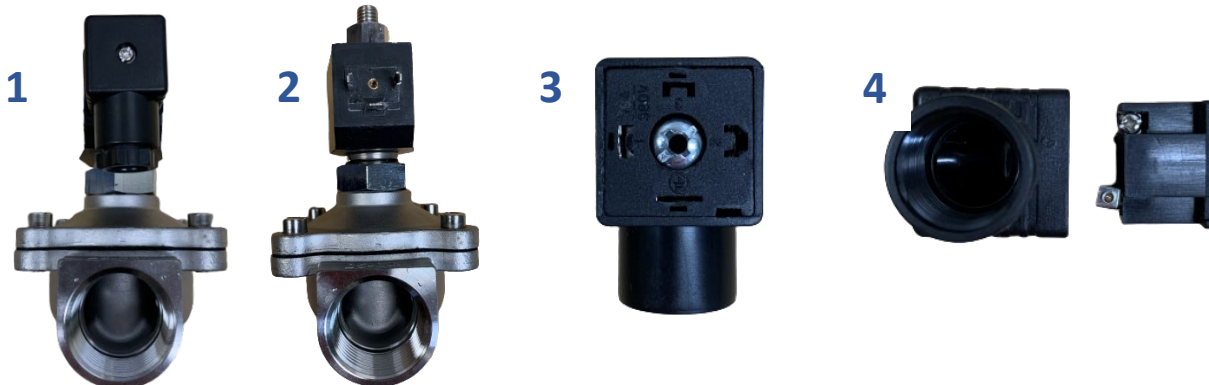
Temperature: Max temp 150C

Maximum Pressure: 140 PSI 0 ~ 10bar

Port Size: 1" NPT

Seal: Buna-N Viton Seal as Option

Construction: Body, Armature Tube, Plunger, Stop, Springs: Stainless Steel 304



Easy Wiring:

1. Remove wiring block screw on outside of coil
2. Remove wiring block holder
3. Remove screw from underside of wiring block holder
4. Using small flat head screwdriver pop out wiring block
5. Attach ground wire to A. Neutral to B (or C). Hot wire 110v to C (or B).

Note wiring block can be re-inserted so wiring cable points down, side or up as desired.

