

## 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.

