

MESO - MASTER EMERGENCY SHUT OFF INSTALLATION INSTRUCTIONS

1. Install the rough-in (6" x 6" x 4") box in the skirt of the counter, approximately 24" above the floor level or any other convenient location in case of an emergency and secure firmly with a minimum of 2 screws (not supplied). The box should be mounted flush to the surface of the skirt finish.
2. Use the face plate support chain and hook assembly to hold the face plate close to the rough in box for ease of wiring harness installation,
 - put the large "S" hook into the holes in the rough-in box
 - put the small "S" hook into the holes in the face plate
3. Run two wires from the relay in the M.E.S.O. to proposed solenoid valve as per wiring schematic.
4. Install wire harness assembly as per wiring schematic supplied. There is a permanent wiring schematic mounted on the back of the faceplate for future use.
5. Remove support chains and store inside the rough-in box making sure the chain lays flat in the box with no chance to contact any wiring connections.
6. Secure the face plate to the rough-in box, using the two stainless steel screws supplied.

Test M.E.S.O.

- Push the green light button to start the system
- Green light should stay on to indicate the solenoid valve is powered and on
- Press the red button to shut down the solenoid valve
- Green light should be out at this point
- Using one of the keys supplied, turn the keyed reset clockwise to re-activate the power supply and push green light button. Green light should go on again and power will go to the solenoid valve.
- Give the key to a supervisor of site safety

Lamp Replacement

The green light is LED, so if it burns out you will have to replace the complete light assembly.
Replacement for 110V Model - Eaton C22-DL-G-K10-120
Replacement for 24V Model - Eaton C22-DL-G-K10-24