MODEL M310 FLOWSWITCH

WATER FLOWSWITCH



PROTECTS BOOSTER PUMPS

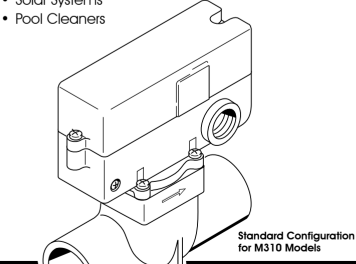
Typical Uses Include:

Equipment Protection:

- Pumps
- Heating Elements
- Solar Systems

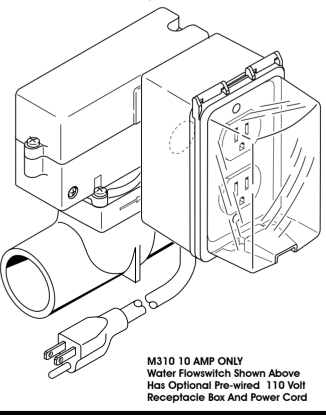
Water Treatment:

- Ozone Generators
- Ultraviolet Systems



GRID CONTROLS - 1" Water Flowswitch Specifications:

- Low Flow Operation
- Model M310, 10 AMP, Set Point on 1.0 GPM and up
- Model M310, 25 AMP, Set Point on 1.0 GPM and up. Will Switch Motors Up to 1 HP, 125 VAC & 2 HP, 250 VAC
- 1/2" Electrical Conduit Connection
- Standard 1" PVC Slip Fittings
- Line Pressure to 100 PSI
- Temperature to 110°F Continuous
- Wetted Surfaces PVC, Polypropylene, Buna N, or EP
- No Metal to Calcify

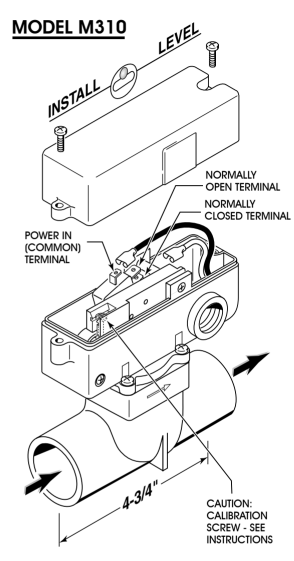




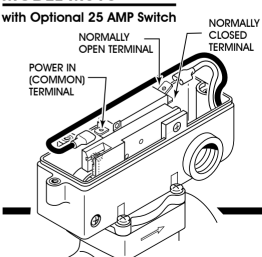
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INSTRUCTIONS

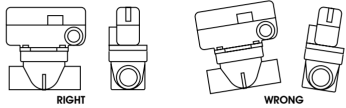


MODEL M310



SWITCH INSTALLATION:

- 1. Inspect Flowswitch for any damage that may have occurred during shipping.
- 2. Note the port marking on the Flowswitch housing Flow In and Flow Out.
- 3. For proper operation the Flowswitch must be mounted horizontally and level.



- 4. Use the Flowswitch in filtered liquids only to prevent foreign objects from interfering with the Flowswitch operation.
- 5. Install filter or strainer before Flowswitch to prevent the risk of sand and/or debris from interfering with the Flowswitch operation.
- 6. When a chlorine generator is to be used in plumbing system the generator must be installed down stream and away from Flowswitch chlorine will attack stainless steel parts.
- 7. Caution when cementing Flowswitch into plumbing system PVC cement must not enter the inlet port and cause interference with Flowswitch operation.
- 8. Use an IAPMO, NSF, or ASTM approved or listed PVC cement and follow manufacturers instructions for use.
- A 1/2 Inch threaded socket is provided to accept either a cord restraint or flex conduit. You must check and use local and/or national electric codes for your application.
 Note: Do not use rigid conduit.

ELECTRICAL CONNECTION:

- 10. Remove cover by unscrewing the two cover screws.
- 11. Use push-on "Quick Connect" (0.032 X 0.250) connectors to attach wires to the switch terminals (USE stranded, not soild wire).
- 12. Route all wires on the top side of the switch to prevent wires from interfering with the switch operation.
- 13. Replace cover and hand tighten the two cover screws.
- 14. <u>CAUTION</u> Never connect a ground or neutral wire to the switch terminal or terminals. This will cause the switch to be damaged and possible fire hazard.

NOTE: N.O. = Normally Open **(LOAD)** Terminal. Connect to power **IN** on device to be switched if you want this device to be energized when water flows through the Flowswitch at its set point.

FACTORY SETTINGS:

All Flowswitches are factory set at the lowest set point "GPM" that each Flowswitch can safely be set at.

CAUTION: Do not screw the calibration screw down - this may cause the flowswitch to stick in the ON position.

