

MODEL M310 FLOW SWITCH

# WATER FLOW SWITCH



## 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

## PROTECTS BOOSTER PUMPS

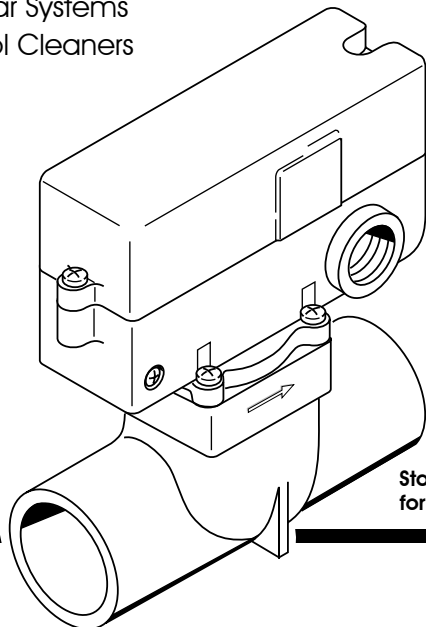
### Typical Uses Include:

#### Equipment Protection:

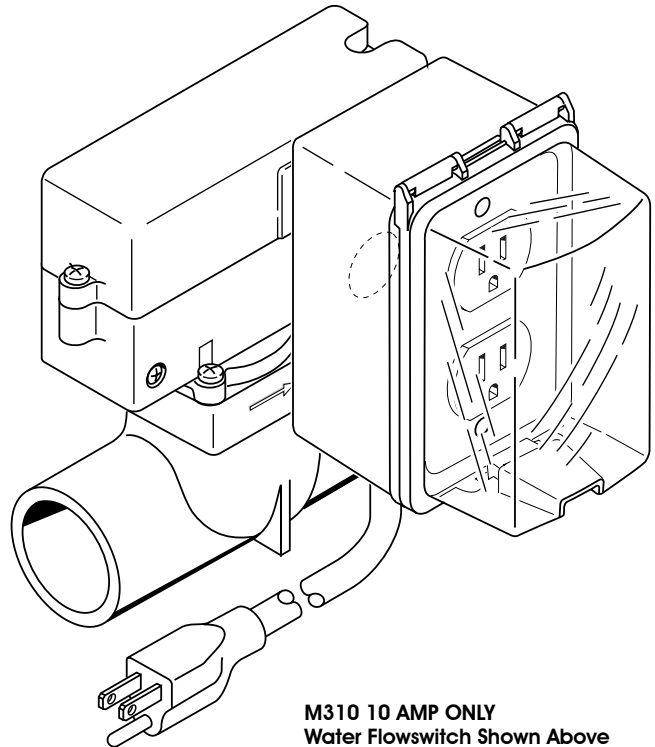
- Pumps
- Heating Elements
- Solar Systems
- Pool Cleaners

#### Water Treatment:

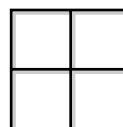
- Ozone Generators
- Ultraviolet Systems



Standard Configuration  
for M310 Models



M310 10 AMP ONLY  
Water Flowswitch Shown Above  
Has Optional Pre-wired 110 Volt  
Receptacle Box And Power Cord

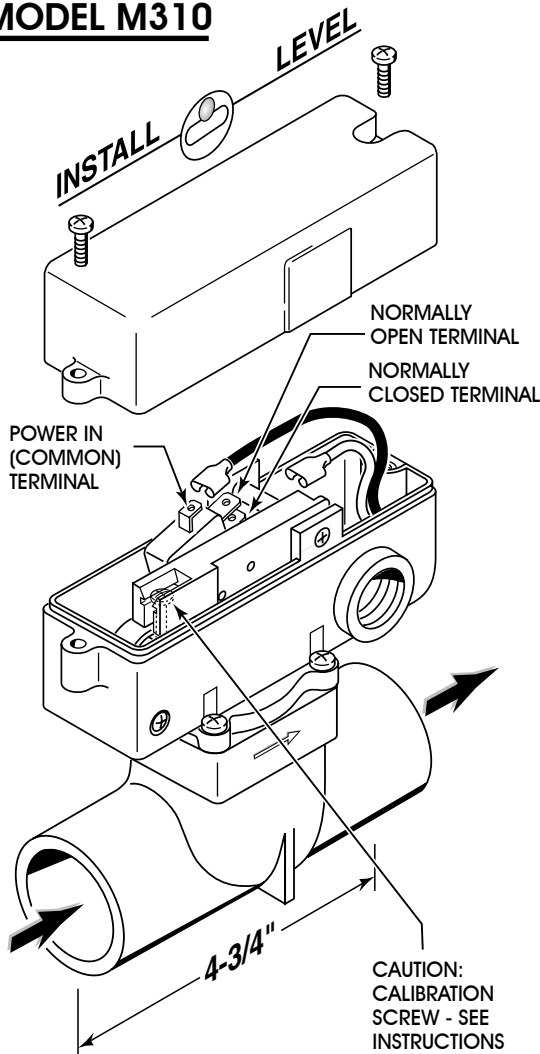


## GRID CONTROLS

356, Lexington Drive, Buffalo Grove, IL 60089.  
www.gridcontrols.com, info@gridcontrols.com  
Ph:8472623460, Fax: 8472624084.

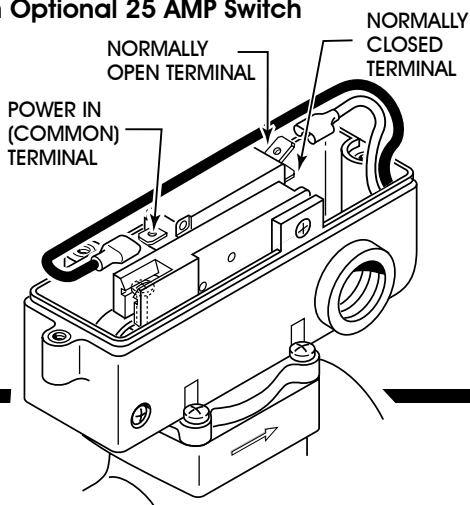
# MODEL M310 FLOW SWITCH INSTRUCTIONS

## MODEL M310



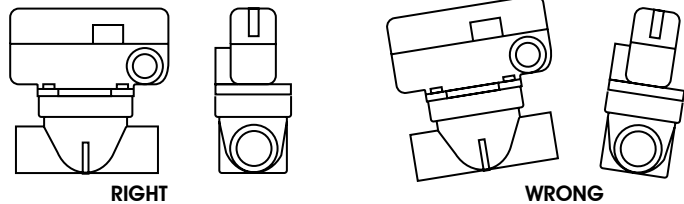
## MODEL M310

with Optional 25 AMP Switch



### 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.
9. 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:

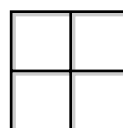
10. Remove cover by unscrewing the two cover screws.
11. Use push-on "Quick Connect" (0.032 X 0.250) connectors to attach wires to the switch terminals (USE stranded, not solid wire).
12. Route all wires on the top side of the switch to prevent wires from interfering with the switch operation.
13. Replace cover and hand tighten the two cover screws.
14. **CAUTION** 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.



## GRID CONTROLS

356, Lexington Drive, Buffalo Grove, IL 60089.  
www.gridcontrols.com, info@gridcontrols.com  
Ph: 8472623460, Fax: 8472624084