

## Operation, Maintenance and Installation Manual



CAUTION: Disconnect power before servicing. Read instructions thoroughly. Check local, state and federal codes and install to meet requirements.

### Electrical Specifications

Switch: Rated for 120 VAC, 10 Watt Maximum  
or 12V AC/DC, 50 Watt Maximum  
Wire: 18 Gauge 2 Conductor SJOOW

### Model Numbers

7739: 15' Normally Open Switch  
7740: 20' Normally Open Switch  
For other cord lengths and/or configurations, please consult the factory for custom specifications.

### Description of Operation

When water rises the float switch sends a signal to and activates a remote alarm or an alarm indicator light.

### Maintenance

Check and clear float of debris as needed.

### Installation and Removal of Filter Switch

1. Determine if the filter switch needs to use the included adapter.
  - a) If filter has an opening for the filter switch that has a hole with an internal vertical wall, snap the adapter in the hole first as shown and then snap the filter switch into the adapter (see Fig. 1A).
  - b) If filter has a 1" through hole **WITHOUT** an internal wall, then insert the filter switch until it snaps into place (see Fig. 1B).
2. To remove filter switch from the filter, press both release tabs and pull the switch out of the filter switch mounting hole.

