

The Water Pump Control can be mounted right next to the Water Pump. A single low current signal wire can be run through the RV. Any momentary ground pulse on this wire toggles the Water Pump On & Off. Any momentary switch wired from this signal wire to a local ground, can be pressed to toggle the Water Pump On & Off. This way the Pump can be turned on in one location, and then turned off in another. The positive side of the Water Pump is connected directly to the + side of the Coach Battery through a fuse. The Water Pump Control uses Solid State switching to connect the negative side of the Water Pump to Battery Ground and run the Pump when requested.

Key Features:

- 1. Easy installation to control Water Pump from multiple locations.
- 2. Waterproof, fully potted module.
- 3. Solid State Switching.
- 4. 00-10027-000 has 10 Amps continuous current rating.
- 5. 00-10027-100 has 15 Amps continuous current rating.
- 5. Operating Voltage Range of 9.0Vdc to 16.0Vdc.
- 6. Ambient Temperature Range of -40°C to +85°C.
- 7. All connections made with 1/4" Faston Quick Connect terminals.
- 8. 2.990" Wide X 1.550" Deep X .745" Tall (.780" to top of terminals)

