

SS-209 (#20038, 39, 40) With Piezo Buzzer

Brown 14 gauge wire to positive (+) side of pump motor.

White 14 gauge wire to positive (+) pole of battery.(Fuse may be installed in the white 14 gauge wire. Refer to pump manual for proper fuse size)See Note below if replacing

SS-209 switch with alarm panel 20042 or 20043 for white wire connection.

Yellow 18 gauge wire to positive (+)red lead of piezo buzzer (buzzer must be grounded (black wire) to any ground)

Black 18 gauge (small black wire) to neg (-) battery ground.

Bilge warning panel- Red wire to positive (+) of bilge pump. Black to any ground (-).

Functions: Activates pump when bilge water raises float. Red light activates when pump is running. Piezo buzzer is activated when pump runs longer than 2 minutes. Pumps extra 15 seconds when float drops to insure bilge is dry. **To test after installation: raise float to activate pump.**

info@aqualarm.net

619-575-4011

Note: This SS-209 pump switch does not have a red wire lead as in the past. We have done this connection internally for your convenience. Follow directions above if using the pump switch without an alarm panel. See note below if replacing a SS-209 for use with an Aqualarm alarm panel 20042 or 20043.

Note: If you are replacing a SS-209 that has a red wire, disregard this connection on the new switch.

If you are replacing a SS-209 that was connected to a 20042 or 20043 alarm panel, the large white 14 gauge wire from the SS-209 goes to terminal 2 on the panel if equipped with terminal blocks, or to the 14 gauge white wire coming from the panel if equipped with wire leads.