The Basement Watchdog Big Dog CONNECT® Battery Backup Sump Pump System

A DANGER Read safety warnings & instructions before attempting any repairs or maintenance.

| Potential Cause | BATTERY PROBLEM | | Solutions |
|---|-------------------------------|--|--|
| Terminals are corroded | | Clean terminals & cables | |
| Cables are loose | | Tighten bolts | |
| Battery is discharged below 25% | | Replace battery if power is out. There is only ½ hour of continuous pumping power left. Battery will recharge when power is restored. | |
| Battery is old or damaged | | Replace battery | |
| Potential Cause | POWER FAIL | URE | Solutions |
| Power outage | | None. The backup pump will run off the battery. Slide the Audible Alarm switch to the off position. When power has returned, slide switch to on. | |
| An outlet, fuse or circuit breaker has failed | | Try another outlet, replace the fuse, or reset the circuit breaker. | |
| The power cord is unplugged | | Make sure the power cord is plugged in securely. | |
| The charger is receiving less t | han 110 volts from the outlet | None, if the utility company has in number of other appliances on the | stigated brownouts. Otherwise, reduce the circuit. |
| Potential Cause | PUMP FAILU | | Solutions |
| Backup pump is unplugged | | Make sure the pump is securely plu | ugged into the back of the control unit |
| Backup pump is clogged | | Remove strainer from pump and clo | ean out any debris |
| Backup pump is broken | | Replace the pump | |
| Potential Cause | PUMP WAS ACT | IVATED | Solutions |
| The main AC pump failed because of a power outage | | None. The backup pump was activated when needed. | |
| The float switch on the main pump is stuck or defective | | Free the float switch on the main pump or replace it | |
| The main AC pump is broken | | Replace the main AC pump | |
| The main AC pump could not keep up with the inflow of water | | None. The backup pump was activated as needed. If this is a recurring problem, install a higher-capacity main pump. | |
| The check valve(s) is/are stuck or installed improperly | | Replace the check valve(s) or correct the installation | |
| Discharge pipe is clogged or frozen | | Clean out the blockage, thaw or replace the discharge pipe | |
| There is a slight chance of false activation if the float switch cord is wrapped around the AC power cord | | Move the float switch cord away from the AC power cord | |
| Potential Cause | DC FUSE HAS B | LOWN | Solutions |
| Pump is clogged | | Remove strainer from pump. Clean | out any debris. Replace the 25-Amp DC fuse |
| Pump wires are exposed | | Replace the pump | |
| Pump is broken | | Replace the pump | |
| Potential Cause | AC FUSE HAS B | | Solutions |
| The control box received a po | wer spike | Plug the control box into a surge policy, glass barrel fuse on the back | rotector. Replace the 5-Amp, 250-volt, slow- of the control unit |
| Potential Cause | WATER WILL NOT LE | AVE THE PIT | Solutions |
| No check valve | | If connecting backup to the primar valve on both the main and backup | y discharge pipe, make sure there is a check o pipes below the tie-in point |
| Check valve is broken or installed improperly | | Make sure check valve(s) is/are functioning and installed properly | |
| Discharge pipe is clogged or frozen | | Clean out the blockage, thaw or replace the discharge pipe | |
| The float switch is not connected to the controller | | Check connection of the float switch to the controller | |
| | | Make sure the 3/16" weep hole is drilled in the discharge pipe below the check valve, but above the water line. Make sure it is clear of debris. | |
| Potential Cause SYSTEM DOES NOT OPERATE AFTER INSTALLATION Solution | | | |
| The battery cables are connec | ted backwards | Reverse the battery connections | |