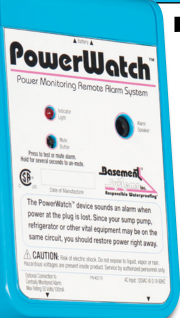


Power Monitoring Alarm System



he PowerWatch[™] is designed for customers who do not want to take <u>any</u> chances they will get flooded. The PowerWatch[™] will monitor vital circuits that provide power to important appliances such as sump pumps, battery back-up systems, freezers full of meat, aquariums, etc.

If you have a sump pump, you should have a battery back-up pump, which will operate when the power goes out. However, the sump pump circuit breaker could trip long before a rain comes to turn on the battery back-up pump and operate its alarm to tell you the circuit is out. Is there a way to find out if your sump pump

circuit breaker (or breaker to your refrigerator or freezer) is out – as soon as it trips?

The PowerWatch™ tells the homeowner the power is out to their sump pump circuit BEFORE the UltraSump® operates.



The PowerWatch[™] plugs into the outlet, and the pump (or device you want to be alerted about) plugs into the PowerWatch[™]. The PowerWatch[™] sounds an alarm as soon as the circuit it is on trips. Then you can know, and reset the breaker right away!

If the power to the circuit is lost, the PowerWatch[™] will inform the homeowner either, through an audible alarm, or remotely through your home security system input, that power has been lost to that circuit. (Security system tie-in not included.)



In the event of power loss, an existing mute button can be pressed to silence the audible alarm while a red flashing LED light is observed during power loss. If the mute button is used, it will automatically reset within 24 hours, even if the power is still lost, sounding off the audible alarm. Pressing and holding the mute button for three seconds will cancel the audible alarm mute function, returning the PowerWatch[™] to normal audible alarm functionality. Once power is restored, the audible alarm will stop sounding and the flashing LED light will go off.