AVTECH’s Main Power Sensor provides real-time recognition of a power source going off or coming on. Common use is to monitor the power supply of a main, single-phase, UPS or backup power source. Users will often install multiple Power Sensors so they can be immediately informed when one source fails and then immediately informed that the back up power source has taken over. Because AVTECH products allow notification when alert conditions are resolved, users will know immediately when conditions return to normal. This switch sensor comes with AVTECH 5V Power Adapter that plugs directly into the power source being monitored. The power adapter is very small and allows for use in tight locations.

- Real-time main, UPS or generator power on/off status or change.
- Max sensor cable distance up to 900’ (274.3m), includes 25’ (7.6m) sensor cable.
- Compatible with Room Alert 32E/W/S, 26E/W, 24E, 12E/S, 11E, 7E, 4E, 3E; WiSH & WiSPR sensor hubs.
- Includes Main Power Sensor with 25’ Cable & 5V Power Adapter. Installation Note online from sensor page.