AVTECH’s Relay Switch Sensor allows low voltage devices to be turned on/off in response to an event going in or out of an alarm condition. The Relay Switch Sensor supports up to 4 devices with visible relay status lights. The first three (3) relay outputs on the Relay Switch Sensor can be individually controlled and activated directly from your Room Alert monitor or in response to an alarm condition. The fourth relay output can be used as a general alarm output and will be activated when any of the first three (3) relay outputs are activated.

• Allows low voltage devices to be turned on or off automatically or interactively over the web.
• Three (3) device relays with visible relay status lights.
• One (1) general alarm relay for connection to alarm panel/box.
• Each relay supports 3A at 125VAC or 1A at 24VAC.
• Compatible with Room Alert 4E directly (no LTA adapter required).
• Compatible with Room Alert 32E/W, 12E & 3E via a Light Tower & Relay Adapter (LTA).
• Includes Relay Switch Sensor with 25' (7.6m) Cable. Installation Note online from sensor page.