



BTU-4 TEMPERATURE SENSOR UNIT

The BTU-4 Temperature Sensor supports four independent temperature sensors, and provides an AC line voltage sensor. One outdoor sensor included. All sensors include 15' of shielded cable. Fahrenheit or Centigrade sensors available.

BTI INDOOR SENSOR

This device is tailored for monitoring ambient temperatures within a room while maintaining an attractive appearance.

BTS STACK SENSOR

Adjustable probe senses heat within the air ducting of your equipment. The supplied mounting hardware consists of a base and a compression fitting to allow the sensor to be secured at variable depths of up to 9 1/2" inside your ducting.

BTO OUTDOOR SENSOR

This model is supplied with the BTU-4 basic system, and is intended for general purpose monitoring of equipment or ambient temperatures.

TS-1 DIAL LINE TRANSIENT SUPPRESSOR



Provides voltage surge protection for equipment connected to standard telephone lines. Three-stage design responds in less than five nanoseconds, and can withstand repeated surges. Mounts to station ground bus or grounding rod. Clamping voltage of 150V.

TLM TOWER LIGHT MONITOR



Six switches allow direct operator programming of the desired application. Select from 1 to 4 lamps, beacons or sidelights. Toroid sensing allows for multiple feed through to arrive at different lamp wattages or monitoring more than one line.



SILENCE SENSOR

The Silence Sensor issues a command and relay closure when it senses the loss of an audio signal. You can set the length of "time out" from 99 seconds to 99 minutes. The unit will observe audio on a wide or narrow band basis, and senses audio loss on both left and right channels. Hums and erroneous signals are ignored.

LVS LINE VOLTAGE SENSOR

Provides linear analog output based on line voltage sample from 55 to 440 VAC, 50-60 Hz.



AC CURRENT SENSOR



The AC Current Sensor allows measurement of current in AC power lines. Use the AC Current Sensor to monitor incoming AC power, or generator output. The unit provides an analog output for connection to a metering input.