

SENSAPHONE[®]

REMOTE MONITORING SOLUTIONS



WEB600

Expand the Capabilities of your Sensaphone



WEB600 Battery Backup

Provides uninterrupted backup power when main power fails. The module is rechargeable and is monitored by the WEB600 to keep the battery fully charged. The module can provide two hours of backup time.

WEB600 Battery Backup FGD-W610-B



2.8K Weatherproof Temperature Sensor

Small, sealed, general purpose temperature probe for indoor or outdoor use. Sensing range -109° to 115°F when used with a WEB600. For applications below -20°F, the ultra low sensor is recommended. Both come with 12 feet of wire.

2.8K Ultra Low Temperature Sensor FGD-0101-TEF

2.8K Weatherproof Temperature Sensor. FGD-0101



10K Weatherproof Temperature Sensor

Small, sealed, general purpose temperature probe for indoor or outdoor use. Sensing range -20° to 168°F when used with a WEB600. Comes with 12 feet of wire.

10K Weatherproof Temperature Sensor FGD-0102



2.8K Temp Sensor in Glass Bead Vial

The glass bead vial will buffer any momentary fluctuations. This sensor is good for temperatures between -109° to 115° when used with a WEB600. In applications below -20°, the ultra low sensor is recommended.

2.8K Ultra Low Temperature Sensor with Glass Bead Vial FGD-0107-TEF

2.8K Temp Sensor in Glass Bead Vial FGD-0107



10K Indoor Decorator Zone Temperature Sensor

This sensor offers precision room temperature sensing from 35° to 140°F, when used with a WEB600, in a wall-mounted enclosure.

10K Indoor Decorator Zone Temperature Sensor FGD-0103



10K Outdoor Air Temperature Sensor

It is mounted in a ventilated, treated weather-resistant PVC shield to minimize radiant energy effects.

10K Outdoor Air Temperature FGD-0104



10K Immersion Temperature Sensor

A waterproof temperature sensor for measuring the temperature of fluids inside a pipe. It has a sensing range of 10° to 168°F when used with a WEB600.

10K Immersion Temperature Sensor FGD-0105



PowerOut Alert Power Failure Switch

A compact power outage monitoring device to detect power failures. Easily plugs into an outlet for operation. Works with all Sensaphone products. Comes with 15 feet of wire.

Power-Out Alert MODEL PS-110 FGD-0054



4-20mA Humidity Sensor

A space mount, low profile humidity sensor that transmits actual humidity levels to the Sensaphone for programmable high and low alarm limits.

Humidity Transmitter FGD-0052



Spot Water Detection Sensor

The water detection sensor is used to detect the presence of water on a horizontal surface.

Spot Water Detection Sensor FGD-0013



Zone Water Detection Sensor

For use in detecting the presence of water on a floor or in a false ceiling. Comes with 10' of Water Rope cable to cover a larger area. Up to ten Water Ropes can be cascaded.

Zone Water Detection Sensor FGD-0056

Additional 10' of Water Rope FGD-0063



Magnetic Reed Door & Window Switch

The magnetic reed switch may be used to detect any unauthorized entry or intrusion. They are usually installed on doors and windows to detect their opening and closing.

Magnetic Reed Switch FGD-0006



Infrared Motion Detection Sensor

The passive infrared motion detector can be used to monitor the movement of warm bodies in a specific area. It will cause an alarm if motion is detected.

Infra-Red Motion Detector FGD-0007



Smoke Detector For 120VAC

This smoke alarm is powered by a hard wired 120VAC connection and provides an alarm output to trigger a Sensaphone alarm dial out.

Smoke Detector 120VAC FGD-0049

Smoke Detector w/battery backup FGD-0049-B



Float Level Switch

Side mounted float switch that is effective in level

control applications in small tanks where it is more convenient to install a level switch through the sidewall of the tank. Can be set to normally open or closed.

Float Switch FGD-0222



Carbon Monoxide (CO) Sensor

Allows users to monitor CO levels from 0 to 300 ppm. The 1" x .5" LCD displays the PPM and menu parameters.

24V Power Supply for 4-20mA Sensors FGD-0070

Carbon Monoxide Sensor FGD-0065



Air Quality Sensor

Allows users to monitor levels of pollution from 0 to 100%. The sensor uses a tin dioxide semiconductor to detect oxidizable gases and has a high sensitivity to gaseous organic materials. The sensor will require a 24VDC

power supply to operate.

24V Power Supply for 4-20mA Sensors FGD-0070

Air Quality Sensor FGD-0066



Carbon Dioxide (CO₂) Sensor

Allows users to monitor CO₂ levels from 0 to 2,000 ppm. The LCD displays the PPM and menu parameters. The sensor will require a 24VDC power supply to operate.

24V Power Supply for 4-20mA Sensors FGD-0070

Carbon Dioxide Sensor FGD-0068

A complete accessory specification sheet is available for all sensors and accessories. A complete parts list is available upon request or at www.sensaphone.com. All specifications subject to change.

SENSAPHONE®
 901 TRYENS ROAD
 ASTON, PA 19014

PH: 877-373-2700
 F: 610-558-0222

WWW.SENSAPHONE.COM

Distributed By:

LIT-1020 © SENSAPHONE 7/2012