

Digital Temperature & Humidity Sensors

For use with Climate Guard and Plus-X EM Environmental Monitoring Systems

Specifications

Temperature Range:

± 0.5° C from -10 to 85° C
± 2° C from -55 to 125° C

Humidity Range:

0 to 100% RH

Cables:

TEMP-INDOOR: Requires SENSOR CABLE, not included
TEMP-WALLMOUNT: Includes 14' prewired cable
TEMP-OUTDOOR: Includes 25' prewired cable
TEMP-STACK: includes 25' prewired cable
HUMIDITY: Requires SENSOR CABLE, not included

Connectors:

TEMP-INDOOR:
Female RJ-25
TEMP-WALLMOUNT:
Male RJ-25
TEMP-OUTDOOR:
Male RJ-25
TEMP-STACK:
Male RJ-25
HUMIDITY:
Female RJ-25

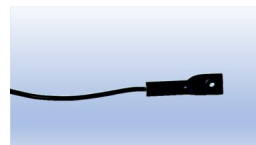


TEMP-INDOOR Sensor

The TEMP-INDOOR Sensor is a general-purpose indoor digital temperature sensor tailored for monitoring ambient temperatures within a room or in an equipment rack. Dimensions: 1.68" x 2.00" x 0.75"

The TEMP-WALLMOUNT indoor digital temperature sensor is housed in a 2 5/8" x 5" enclosure with air vents to facilitate sensing of the environment.

TEMP-WALLMOUNT Sensor



TEMP-OUTDOOR Sensor

The TEMP-OUTDOOR digital temperature sensor can be used for either interior or exterior monitoring of equipment or ambient temperatures. The sensor has a mounting ring and gasket to accommodate #6 or #8 hardware. The sensing elements are sealed for added protection from dirt and moisture

The TEMP-STACK Sensor is a digital stack temperature sensor designed for sensing heat within the air ducting of your equipment. The supplied mounting hardware allows the sensor to be secured at variable depths within the air duct, well within the airflow being monitored.

TEMP-STACK Sensor



HUMIDITY Sensor

The HUMIDITY Sensor is a combined digital humidity and temperature sensor for general-purpose indoor use. Dimensions: 1.68" x 2.00" x 0.75"

(800) 255-8090
sales@burk.com
www.burk.com

7 Beaver Brook Rd
Littleton, MA 01460

Solutions you can use. Experience you can trust.SM
Specifications subject to change without notice. Copyright © 2017 Burk Technology Inc. Rev A

BURK
TECHNOLOGY