

Totaline® Thermostat Accessories



Wall Mount – Wall Modules

P350-ISEN-CM20 Indoor Sensor, 20K Ohm

P350-ISEN-CM10 Indoor Sensor, 10K Ohm, averaging only

Features: Designed to sense temperature at a remote location. The P350-ISEN-CM20 wall module is a 20K ohm NTC temperature sensor to be used in commercial applications along with the P340-2220 Commercial Thermostat. The P350-ISEN-CM10 is a 10K ohm averaging only sensor that can be used when multiple room temperature sensors are required.

Dimensions in inches (mm): 3 (76) wide x 4 9/16 (116) high x 7/8 (22) deep.

Distance: The maximum length of wire from a device to a wall module is 1000 ft. (305 m).

Built-In Features

- Space sensor, 20K ohms NTC and 10K ohms NTC
- Operating range 45° to 99° F (7° to 37° C)
- Sleek design with appealing white color

Duct Probe - P350-PRB01

Features: 20K ohm stainless steel sensor probe with an attached flange that can be mounted on a flat duct or plenum surface.

Dimensions in inches (mm): 15 (406) long and 1/4 in. (6 mm) in diameter.

Operating Range: 45° – 99° F

Insertion Length: 6.5 Inches

Cover Plates

Hide marks from old thermostats, paint, chipped plaster or dry wall

- Totaline® Basic series Cover Plate **Part No.: P350-CP-R310**
- Totaline® Smart series Cover Plate **Part No.: P350-CP-R330NP***
- Totaline® Easy series Cover Plate **Part No.: P350-CP-MULTI****
- Totaline® Deluxe series Cover Plate **Part No.: P350-CP-MULTI****

*Includes small and medium cover plate as well as bracket for mounting to vertical J-box.

**Includes medium and large cover plate as well as bracket for mounting to vertical J-box.

Outdoor Sensor - P350-OSEN-R340

This P350-OSEN-R340 Outdoor Sensor is used with the P340-1320 and P340-1110 Thermostats. When the outdoor sensor is installed, the current outdoor temperature is displayed. Used to manage dual fuel and lock-out expensive auxiliary heat in heat pump applications.

Operating Ambient Temperature Range: -40 to 120°F (-40 to 49°C).

Display Range: -40 to 127°F (-40 to 53°C).

Sensor Accuracy: +/-1.5°F at 70°F (+/- .84 at 21°C)

Operating Relative Humidity: 5% to 95% non-condensing.

Dimensions in inches (mm): 2-1/4 (57) x 3/8 (10) with 60 (1524) leadwires.

Indoor Sensor - P350-ISEN-R340

This indoor sensor is designed to sense temperature at a remote location and send this information to the P340-1320 and P340-1110 Totaline® Deluxe Thermostats. This sensor can be used as a stand alone sensor or as part of an averaging network. Once a remote indoor temperature sensor is connected to the thermostat, the thermostat's sensor is no longer used. The thermostat's installer setup should be modified to tell the thermostat that remote indoor temperature sensor(s) have been used. The Inside temperature reading on the thermostat's display will be the remote sensor(s) temperature location(s).

Operating Ambient Temperature Range: 45 to 88°F (7.2 to 32°C).

Display Range: 0 to 99°F (-18 to 37°C).

Sensor Accuracy: +/-1.5°F at 70°F (+/- .84 at 21°C)

Operating Relative Humidity: 5% to 95% non-condensing.

Resistance Characteristics: Negative temperature coefficient (NTC). Resistance decreases as the temperature increases.

Dimensions in inches (mm): 1 1/2 (38) wide x 2 1/4 (57) high x 3/4 (19) deep.

Distance: Maximum distance between thermostat and sensor is 200 feet.

