



Temperature Sensor: eZTS

Description

The eZTS is a hardwired 10kΩ wall-mounted temperature sensor. The precision temperature sensor is placed in the same plastic enclosure used by the eZNx product line, and provides a consistent aesthetic across the enteliZONE sensor family.



Features

- ▶ 10kΩ Type 3 thermistor
- ▶ Identical styling as existing eZNS/ eZNT/ eZNTW products
- ▶ Tamper-resistant enclosure
- ▶ Surface mounted on drywall or any standard North American or European electrical box

Application

The eZTS is a non-communicating temperature sensor suitable for sites that require a remote hardwired temperature sensor like hallways, mechanical rooms, and data centers.

The eZTS uses a standard 10kΩ type 3 sensor that can be wired to the external input of an eZNS sensor for temperature averaging, or to a 10k input of any Delta controller.

The eZTS provides a cost-effective solution that complements the eZNS, eZNT and eZNTW product lines to create a common look throughout a building.

Specifications

Thermistor

10kΩ Type 3 @ 25°C (77°F)
Accuracy ± 0.2°C (0.36°F)
Stability of 0.13°C (0.24°F) over 5 years

Connectors

Non-removable screw-type terminal connectors

Ambient

0° to 55°C (32° to 131°F)
10 to 90% RH (non-condensing)

Dimensions

133 x 93 x 23 mm
(5.3 x 3.6 x 0.9 in.)

Weight

62 g (0.14 lb)

enteliZONE[®]

Temperature Sensor: eZTS

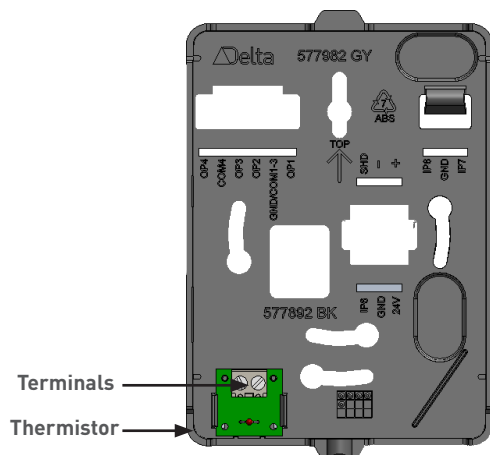
eZTS-SM-000-WWG



eZTS-SM-000-GWG



eZTS-SM-000-BBB



Ordering

Order the eZTS according to the following product numbers:

eZTS-SM-000-WWG	enteliZONE temperature sensor (10k Thermistor, white blank overlay)
eZTS-SM-000-GWG	enteliZONE temperature sensor (10k Thermistor, grey blank overlay)
eZTS-SM-000-BBB	enteliZONE temperature sensor (10k Thermistor, black blank overlay)

enteliZONE is a registered trademark of Delta Controls Inc.

Published June 2018

Subject to change without notice.