

### Network Sensors: eZNT-T100

### Description

The eZNT-T100 adds an MS/TP network sensor option to the enteliZONE line of sensors and thermostats. The eZNT-T100 gives building occupants an intuitive touch-interface to adjust individual comfort levels while tailoring to the needs of their specific market. Featuring a universal input and a standard temperature sensor with humidity, CO2 and motion options, the eZNT-T100 also offers a choice of backlit colors to provide additional user feedback and esthetic appeal.

The eZNT NFC technology allows installers to use NFC-enabled mobile devices to configure the sensor on the wall or in its shipped box.



### **Application**

The eZNT-T100 has the same sensing functionality as the eZNS-T100 but instead communicates on an MS/TP network that allows easy integration with other Delta or third-party MS/TP networks. The eZNT-T100 is suitable for a wide range of sensing applications, from basic temperature monitoring, to indoor air quality and occupancy sensing. A customizable interface allows for intuitive user interaction.

The external universal input allows for additional zone monitoring, such as window or door contact, external motion sensor for larger rooms, temperature averaging or other local sensor information.

- ▶ Native BACnet firmware
- ► Standard RGB backlight allows choice of colors to indicate conditions, alarms and night mode
- ► Large easy-to-read LCD screen. On-screen visual feedback on button selection.
- ► Multiple button and slider layout options. Custom button design available through Professional Development Services (PDS).
- ► Support for custom button and screen interactions through GCL+ programming
- Support for local scheduling, trending and alarming
- ► USB service port, software enabled or disabled. Service tool not required.
- Smartphone and tablet integration and setup using NFC technology
- ► Fits most electrical boxes worldwide
- 2-piece design with tamper set screw lock

### **Specifications**

#### Input

1 universal input (12-bit), software configurable for:

0-5 VDC

0-10 VDC

10  $k\Omega$  thermistor

Dry contact

2-line custom segmented display with icons

2 rows of 4 capacitive touch zones, allowing up to 8 individual buttons or combined to form larger buttons

#### **Backlight**

RGB LED backlight for multicolor LCD and button illumination

### **Temperature**

Digital temperature sensor +/- 0.2°C (+/- 0.36°F)

Digital Humidity Sensor (Optional) Accuracy +/- 3%

CO<sub>2</sub> Sensor (Optional) Dual-channel NDIR detection

Range: 0-2000 ppm

Accuracy @ 25°C (77°F):  $\pm$  (30 ppm + 3% of value)

## Occupancy Sensor (Optional)

Passive infrared motion (PIR) sensor

Range: 5 m (16.4 ft.)

Coverage: 100° horizontal

### Connectors

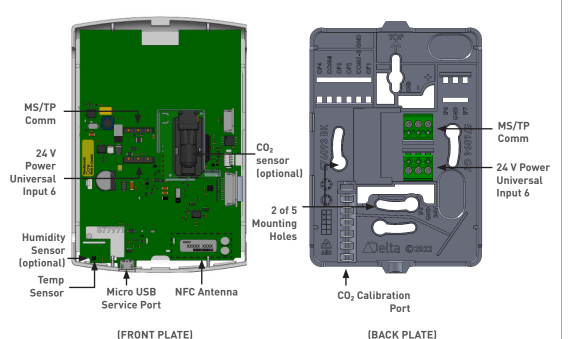
Screw-type terminal connectors

Wiring Class

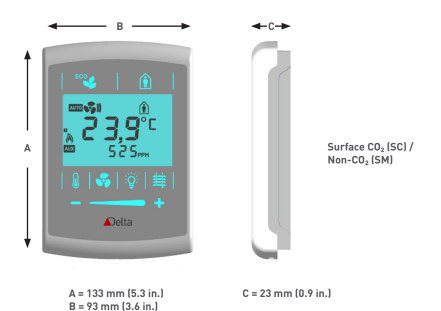
Class 2 / SELV

# enteliZONE®

### eZNT-T100: Board Layout Diagram



## eZNT-T100: Dimensions and Backplate Options



### Specifications (Continued)

Power

24 V AC/DC 6.3 VA / 2.2 W typical

Technology

Arm® Cortex® M4 CPU 1 MB flash 256 KB RAM

16 Mbit external data flash

Communications

RS-485 port

BACnet MS/TP (up to 76800 bps)

USB service port

Used as virtual Com port to connect the BACnet network to a workstation

Near Field Communication (NFC)
Passive 2-way short range

Ambient

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

**Dimensions** 

With SM or SC backplate:  $133 \times 93 \times 23$  mm  $(5.3 \times 3.6 \times 0.9$  in.)

Weight

175 g (0.39 lb)

**IP Rating** 

IP20

Compliance

CE

FCC Class B

EAC

Listings

UL 916 Listed

EHC

Subject to change without notice.



# enteliZONE®

### **Ordering**

The product number of the eZNT-T100 is eZNT-T100aaa-B-cc-ddd-eee where the letters correspond to the different options listed below:

### Sensor Options (aaa-)

С	CO <sub>2</sub> Only
НМ	Humidity and Motion
СНМ	CO <sub>2</sub> , Humidity and Motion

### Backlit Display (-B-)

В	RGB Backlit Display / Buttons is a standard feature
---	---

### Backplate Options (-cc-)

SC	Backplate for CO <sub>2</sub> models <sup>1</sup>
SM	Backplate for non-CO <sub>2</sub> models <sup>1</sup>

 $<sup>^{1}</sup>$ eZNT CO $_{2}$  models uses a CO $_{2}$  sensor that allows for flush wall mounting. However, this requires an SC backplate that is not compatible with the non-CO $_{2}$  SM backplate.

### Button Overlay Options (-ddd-)

###	Standard Button Overlay Number
###	Library Button Overlay Number <sup>2</sup>
999	Custom Button Overlay <sup>3</sup>

 $<sup>^2</sup>$ See eZNS Button Overlay Design Guide. Expect up to 8 weeks for delivery. Additional charges apply.

### Button Overlay and Plastic Color Options (-eee-)

WWG	White Button Overlay, White Front with Grey Backplate (default)
GWG	Gray Button Overlay, White Front with Grey Backplate
BBB	Black Button Overlay, Black Front with Black Backplate
Custom	Custom Color Options <sup>3</sup>

 $<sup>^{\</sup>rm 3}\text{Contact}$  inside sales for pricing and more information.

### Accessories

400662	eZNx Foam Back Insulator (For SM and SC Backplates)

enteliZONE is a registered trademark of Delta Controls Inc.

Updated June 2023\_r



# enteliZONE®

## eZNT-T100: Standard Button Overlay Options



Overlay 003



Overlay 005



Overlay 009



Overlay 015



Overlay 027



Overlay 045



Overlay 046



Overlay 047



Overlay 053



Overlay 100

## eZNT-T100: Color Options



WWG: White Button Overlay, White Front, Gray Back



GWG: Gray Button Overlay, White Front, Gray Back



BBB: Black Button Overlay, Black Front, Black Back