# Accessories

### TRM-768: RS-485 LAN Terminator

### **Description**

The Delta Controls TRM-768 provides end-of-line termination on RS-485 networks using balanced cable (100 to 120  $\Omega$  nominal impedance).



### **Application**

It is recommended that balanced network cable be installed for all RS-485 networks, including V2 Zone networks, BACnet® MS/TP networks and LINKnet networks. LINKnet networks may not require termination if only 1 or 2 devices exist on the network.

### **Features**

- Provides proper end-of-line termination for a balanced RS-485 LAN cable and its shield
- ► Snap-track mounting
- ► Ground loop protection circuitry

### **Specifications**

Wiring Class Class 2

Ambient 32° to 131°F (0° to 55°C)

10 to 95% RH (non-condensing)

Dimensions

2.4 x 1.3 x 1.4 in. (6 x 3.4 x 3.5 cm)

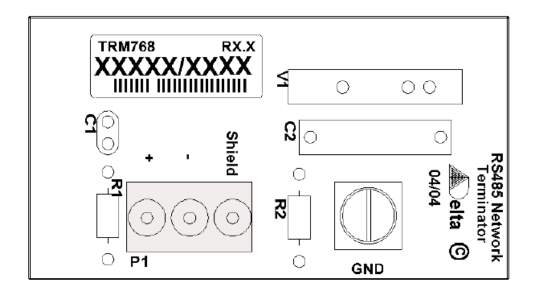
**Weight** 0.05 lb (20 g)

Listings
UL 916 Listed
UL 864 Listed for UL 864 product
numbers



# Accessories

## TRM-768: Board Layout Diagram



### **Ordering**

Order the TRM-768 LAN Terminator according to the following product numbers:

TRM-768	RS-485 LAN terminator
TRM-768-UL864	RS-485 LAN terminator, UL 864 Listed

### **Accessories**

CON-768BT	Delta Network Bluetooth to MS/TP Converter
CON-768	Delta Network Converter
DZNR-768	4-port Delta Network Repeater for RS-485 BACnet MS/TP*

<sup>\*</sup> UL 864 versions available

BACnet is a registered trademark of the American Society of Heating, Refridgerating and Air Conditioning Engineers Inc.

Updated July 2015

Subject to change without notice.

