

# **INSTALLATION GUIDE**



277CAN Trouble Sounder

## **GET STARTED**

The Model 277CAN Trouble Sounder is an audible trouble alert.

#### What's Included

► 277CAN Trouble Sounder

#### **Processor Fail Alert**

The 277CAN Trouble Sounder monitors the keypad bus to sound an alert whenever the keypad bus is faulted. The sounder also sounds a trouble alert whenever the panel processor is reset using the RESET header or the processor stops functioning.

### INSTALLATION

#### Install the Sounder

Ground yourself before handling the panel. To discharge static, touch any grounded metal, such as the enclosure, before touching the panel. Also remove all AC and Battery power from the panel before installing or connecting any modules, cards, or wires to the panel.

Slide the connector on the sounder onto the panel 893A or 277 connector.



Figure 1: 277CAN Trouble Sounder Front and Rear Views

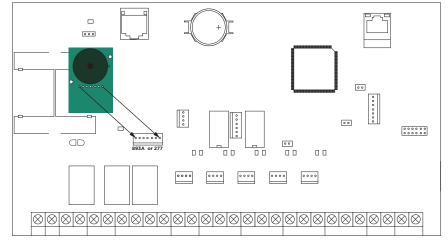


Figure 2: 277CAN Trouble Sounder to Panel Connections

1

## SPECIFICATIONS

Operating Voltage Current Draw 12 VDC from the panel 16 mA

### CERTIFICATIONS

- ► ULC S545 Household Fire
- ▶ ULC S559 Equipment for Fire Receiving Centres and Systems



Designed, engineered, and manufactured in Springfield, MO using U.S. and global components. LT-1304CAN 21393

-1304CAN 213 © 2021

#### INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard Springfield, Missouri 65803-8877 800.641.4282 | DMP.com