

T7C-88

# Desigo<sup>®</sup> Fire Safety Modular system

Firefighters' Telephone Zone Card Model TZC-8B

#### Architect & Engineer Specifications

- □ Eight (8) firefighters' telephone circuits
- Plugs into Two-Slot (Model CC-2) or Five-Slot (Model CC-5) Card Cages
- □ Call-in `Acknowledge' tone
- □ Command-console `Busy' tone
- □ Warden-Page option
- D Power-limited circuits
- □ UL864 & CAN / ULC-S576 Listed;

Product Overview

The Firefighter's Telephone Zone Card (Model TZC-8B) is a Desigo Fire Safety Modular System option module that plugs into a Model CC-2 or Model CC -5 Card Cage, providing up to eight (8) firefighter's telephone zones. The zones have an `off-hook' 'acknowledge' tone and a Command Console `busy' tone.

Model TZC-8B also offers a means for emergencyresponse personnel situated throughout the affected building to verbally communicate to one another during each emergency situation.

Each zone is activated when a firefighter's telephone station (Model FTS series) connected to that zone is taken off hook, or a portable handset (Model PFT series) is plugged into a jack (Model FJ series).

When the zone becomes active, the remote telephone station will receive an 'off-hook' 'acknowledge' tone and the programmed zone light will begin flashing at the command console.

Once selected by the operator, the zone will be connected to the telephone riser in a multipleconnection `party-line' mode and the programmed zone light will light steady (non-flashing).

The active, remote telephone station(s) will receive a busy tone when the command console is presently connected to another telephone zone.

Each telephone zone uses a single pair of wires and is individually supervised in a 'Class-B'-type mode. Zones are also individually power limited, per NEC 760. Each zone also contains transient protection.

Up to five (5) telephone stations may be off-hook simultaneously in a multiple-connection `party-line' mode with no loss of audio quality.

The Telephone Zone Card (Model TZC-8B), which is supervised by the Model DAC-NET Card, is assigned to one (1) of the 99 Model DAC-NET sub addresses (CAN addresses).



Model

TZC-8B

**Firefighters'** 

**Telephone Zone Card** 

Electrical Ratings		
INPUT POWER		
24V Current Draw: [Back Plane]	0mA	
24V Current Draw: [Screw Terminal]	280mA + 35mA, per active zone	
6.2V Current Draw: [Back Plane]	0mA	
24V Current Draw: [Standby]	280mA	

#### **OUTPUT POWER**

CAN NETWORK PAIR	8V, peak-to-peak, max.
	75mA, max. (during message transmission)

### Temperature and Humidity Range

Model TZC-8B is UL Listed for indoor dry locations within a temperature range of  $120^{+}/-3^{\circ}F$  ( $49^{+}/-2^{\circ}C$ ) to  $32^{+}/-3^{\circ}F$  ( $0^{+}/-2^{\circ}C$ ) and a relative humidity of  $93^{+}/-2^{\circ}$  at a temperature of  $90^{+}/-3^{\circ}F$  ( $32^{+}/-2^{\circ}C$ ).

Details for Ordering		
MODEL OR TYPE	PART NUMBER	PRODUCT
TZC-8B	500-034110	Firefighters' Telephone Zone Card

#### **Compatible Firefighters' Telephone System Accessories** MODEL PART PRODUCT OR TYPE NUMBER Flush Box used for FB-300 500-680587 Phone Station Surface Box for FB-301S 500-624388 Handheld Phone Key Door for FC-300S 500-680588 Phone Box 500-690975 Remote Phone Jack FJ-303 Remote Phone Jack. FJ-303SS 500-698309 Stainless Steel Phone Jack with 500-692670 FJ-304 Screw Terminal Phone Jack with Terminal 500-698310 FJ-304SS and Stainless-Steel Plate Replacement Glass (for the frame found on 500-624347 FT-GLS the front of each key door, Model FC300S) 500-299448 Firefighters' Telephone Station FTS Firefighters' Telephone Station 500-299450 FTS-C (with armored cable) Firefighters' Telephone Station 500-299453 FTS-CL (with armored cable and LED)

 NOTICE
 The information contained in this data-sheet document is intended only as a summary, and is subject to change without notice.

 The product(s) described here has/have a specific instruction sheet(s) that cover various technical, limitation and liability information.

 Copies of install-type, instruction sheets – as well as the General Product Warning and Limitations document, which also contains important data, are provided with the product, and are available from the Manufacturer.

Data contained in the aforesaid type of documentation should be consulted with a fire-safety professional before specifying or using the product.

Any further questions or assistance concerning particular problems that might arise, relative to the proper functioning of the equipment, please contact the Manufacturer.

## Desigo<sup>®</sup> Fire Safety

FTS-P

FTS-PCL

PFT

PFT-P

500-299452

500-299451

500-699427

500-699430

Siemens Industry, Inc. Building Technologies Division Fernwood Road • Florham Park, NJ 07932 **Tel:** (973) 593-2600

> October 2017 — New Issue (Rev. 0)

Firefighters' Telephone Station

Firefighters' Telephone

(Push-To-Talk function)

Firefighters' Telephone Station Portable Firefighters'

> Telephone (Push-To-Talk function)

