

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

Card Cage-2 Slots Model CC-2

#### **Architect & Engineer Specifications**

- ☐ Common card cage for all Desigo Fire Safety Modular system fire-andvoice option cards
- ☐ Two (2) slots to mount any option cards with no restrictions
- ☐ Mounts on back box or optional Model CAB-MP (one-module space)
- ☐ Removable terminal blocks
- □ Numbered terminal blocks
- ☐ All field-wiring terminations on top (power limited)
- ☐ All internal-wiring terminations on bottom (non-power limited)
- ☐ Molded card guides for card mounting
- ☐ Card-position-locator label on card quide
- ☐ All cards communicate via common 60-pin power / data bus
- ☐ Screw terminals wire sizes supported: 12 AWG 24AWG
- □ DIN connectors
- □ UL864 & CAN / ULC-S576 Listed;

#### Product Overview

The Model CC-2 card cage provides the physical mounting location and all wiring connection points for all fire and voice system options cards for the Desigo Fire Safety Modular system.

#### Specifications

All cards plugged into the Model CC-2 card cage communicate with other Desigo Fire Safety Modular system modules via a common 60-pin data bus. This 60-pin bus runs through the card cage, making all communication data buses and signals available to all cards.

Connectors are provided on the left & right side of the Model CC-2 to connect a 60-pin cable for communications with the Desigo Fire Safety Modular system's operator interface, power supplies and amplifiers modules. There are no active components on Model CC-2.

Field wiring to all devices and circuits terminates on the Model CC-2 card cage. All cards designed for use with the Model CC-2 route their field wiring terminations to the `top' of Model CC-2 – these connections are all power-limited.

Internal wiring connections distribute 24VDC to cards or high-level audio signals (depending on application used) connect to the `bottom' of Model CC-2 – these connections are all non-power limited.

All wiring connections to Model CC-2 are to removable terminal blocks. Terminal blocks are rated for use with wire-sized 12AWG to 24AWG. Each terminal block comes with a protective cover that also serves as a handle to allow easy terminal-block removal when wires are connected.

Each connector is numbered to make wiring terminations to the correct position on the terminal block simple and reduce the potential for wiring errors.





#### Specifications – (continued)

Model CC-2 is shipped with two (2) card guides (top and bottom) that mount to the Model CC-2 PCB. The top card guide contains a blank label for use by the installer to indicate the location or card-slot position. This label serves as a reminder to the installer to insure the proper card goes in the correct card slot – this is important during commissioning when cards may be installed after the field-wiring terminations have already been made – also for when cards are removed for service.

All field-wiring terminations are typically made to the Model CC-2 terminal blocks before the card guides are mounted and the option cards are installed.

Model CC-2 mounts in one of the four (4) available module spaces directly on the back box or optional Model CAB-MP for installation in the Model CAB-1, Model CAB-2 or Model CAB-3 enclosures.

#### Compatible Desigo Fire Safety Modular Cards

--- Any combination of the following two (2) option cards can be installed in a Model CC-2 Card Cage ---

FIRE SYSTEM CARDS			
MODEL	PART Number	DESCRIPTION	
DLC	500-033090	Device Loop Card	
CDC-4	500-034200	Conventional Detector Card	
CRC-6	500-033250	Controllable Relay Card	
NIC-C	500-033240	Network Interface Card	
ZIC-4A	500-033050	Zone Indicating Card, four (4) circuits	

VOICE SYSTEM CARDS			
MODEL	PART NUMBER	DESCRIPTION	
AIC	500-035300	Audio Input Card	
DAC-NET	500-035100	Network Digital Audio Card	
TZC-8B	500-034110	Telephone Zone Card	
ZAC-40	500-035400	40W Zone Amplifier Card	

#### Temperature and Humidity Range

Model CC-2 is UL 864 9<sup>th</sup> Edition 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  $93^{+}/-2^{\circ}C$  at a temperature of  $90^{+}/-3^{\circ}F$  ( $32^{+}/-2^{\circ}C$ ).

Details for Ordering			
MODEL OR TYPE	PART NUMBER	PRODUCT	
CC-2	500-633440	2-Slot Card Cage	

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

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® Fire Safety

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

September 2017 – New Issue

### **SIEMENS**