# **CL-SPACEBUILDER-CAEN-MLO**

# SpaceBuilder® System - CAEN-MLO

- Control up to 32 lighting zones
- CAEN-5X1-MLO-120/3P enclosure provides up to 5 module spaces
- Configurable emergency/life safety zones
- Flexible dimming control using 2-wire forward phase dimming
- Flexible dimming control using 2-wire universal phase or 4wire 0-10 V dimming
- Multizone switching
- 3-phase 120/208 VAC
- 20 A, GFCI, or AFCI breakers 10 kAIC rated, Eaton CHF series

The CL-SPACEBUILDER-CAEN-MLO SpaceBuilder® system is an MLO cabinet with flexible load types. CL-SPACEBUILDER-CAEN-MLO is great for spaces that do not have accessible ceilings such as auditoriums, warehouses, sports venues, and large parking structures. The CL-SPACEBUILDER-CAEN-MLO is a quickly configured and shipped main-lug only panel solution that supports all analog dimming loads.

## **Module Options:**

## **Dimming Modules**

#### 2-Wire Forward Phase Dimming

Deploy 4 A, 2-wire forward phase dimmed loads using the GLCAEN-2DIM8 KIT. The GL-CAEN-2DIM8 KIT accepts two 20 A inputs that support four 1,920 W (15 A) lighting zones. This module accepts 120 VAC and has a maximum rating of 3,480 W (32 A).

#### 2-Wire Universal Phase Dimming

Deploy 4 A, 2-wire forward or reverse phase dimmed loads using the GL-CAEN-2DIMU8 KIT. Each output auto-detects forward or reverse phase dimming operation. The GL-CAEN-2DIMU8 KIT accepts two 20 A inputs that support four 480 W (4 A) lighting zones. This module accepts 120 VAC power and has a maximum rating of 3,480 W (32 A).

#### 4-Wire 0-10 V Dimming

Deploy 4 A, 4-wire forward phase dimmed loads, or 4-wire switched loads, using the GL-CAEN-DIMFLV8 KIT. The GL-CAEN-DIMFLV8 KIT accepts two 20 A inputs that support four 4 A lighting zones . This module accepts 120 VAC power and has a maximum rating of 32 A.

#### Switching Module

Deploy 16 A, 2-wire switched loads using the GL-CAEN-4HSW4 KIT. The GL-CAEN-4HSW4 KIT accepts four 20 A inputs that support four 16 A lighting zones. This module accepts 120 VAC power and has a maximum rating of 64 A.

#### **Processor Module**

The processor module consists of a DIN-AP4 and a DIN-PWS60 which are mounted to a DIN rail. The DIN-AP4 is a Crestron® 4-Series® Control engine that provides fast and powerful control of the lighting system. The DIN-AP4 controls connected modules and supports astronomical time-clock control, 40 Cresnet® control devices, and 50 BACnet™/IP points. The DIN-PWS60 supplies power to the DIN-AP4.

## **Ethernet Uplink Module**

The Ethernet uplink module consists of a DIN-CENCN-2-POE and DIN-PWS60 which are mounted to a DIN rail. The DIN-CENCN-2-POE is an Ethernet to Cresnet network bridge that provides scalability to CL-SPACEBUILDER systems. The DIN-CENCN-2-POE receives commands from a DIN-AP4 control system to provide control for the connected modules and to pass commands through to additional CL-SPACEBUILDER systems. The DIN-PWS60 supplies power to the DIN-CENCN-2.

### **Options:**

#### **Assembly**

CL-SPACEBUILDER-CAEN-MLO systems are assembled in Crestron's UL508 panel shop. The system can also be ordered as individual components that are shipped independently and require on-site assembly.

#### Voltage

The CL-SPACEBUILDER-CAEN-MLO is available in 3-phase 120/208 VAC.

# Networking

For easy scalability, CL-SPACEBUILDER-CAEN-MLO systems can be configured to use Ethernet or Cresnet communication.



# **CL-SPACEBUILDER-CAEN-MLO**

# SpaceBuilder® System - CAEN-MLO

# **Specifications**

### **Enclosures**

CAEN-5X1-MLO-120/3P: Refer to the <u>CAEN-5X1-MLO-120/3P</u> product page for specifications.

## **Dimming Modules**

**GL-CAEN-2DIMU8 KIT:** Refer to the <u>GL-CAEN-2DIMU8</u> KIT product page for specifications.

**GL-CAEN-2DIM8 KIT:** Refer to the <u>GL-CAEN-2DIM8</u> KIT product page for specifications.

**GL-CAEN-2DIMFLV8 KIT:** Refer to the GL-CAEN-2DIMFLV8 KIT product page for specifications.

# **Switching Modules**

**GL-CAEN-4HSW4 KIT:** Refer to the <u>GL-CAEN-4HSW4</u> KIT product page for specifications.

# **Control System Processor**

 $\overline{\text{DIN-AP4}}$ : Refer to the  $\overline{\text{DIN-AP4}}$  product page for specifications.

# **Ethernet Uplink**

**DIN-CENCN-2-POE:** Refer to the  $\underline{\text{DIN-CENCN-2-POE}}$  product page for specifications.

# **Power Supply**

**DIN-PWS60:** Refer to the <u>DIN-PWS60</u> product page for specifications.

#### Circuit Breakers

Breakers are rated to 10 kAIC; Maximum wire gauge 4 AWG

#### Main Lug

225 A maximum;

Maximum wire gauge 4/0 AWG

#### Construction

**Enclosure:** NEMA 1 metal enclosure suitable for installation in plenum air-handling spaces.

#### **Environmental**

**Temperature:**  $32^{\circ}$  to  $104^{\circ}$ F ( $0^{\circ}$  to  $40^{\circ}$ C)

Humidity: 10% to 90% RH (noncondensing)

#### **Dimensions**

#### CAEN-5X1-MLO-120/3P:

Height: 62.75 in. (1,594 mm) Width: 16.10 in. (409 mm) Depth: 4.98 in. (127 mm)

## Compliance

CE, UL® Listed

CL-SPACEBUILDER-CAEN-MLO systems fully assembled in Crestron's UL certified panel shop are UL508 Listed.

To search for product certificates, refer to support.crestron.com/app/certificates.

### **Assembly**

CL-SPACEBUILDER-CAEN-MLO systems fully assembled in Crestron's UL certified panel shop are UL508 Listed. The individual components may also be ordered and shipped unassembled, requiring on-site assembly and any applicable certifications and inspections.

# **Models and Accessories**

### **Available Model**

#### **CL-SPACEBUILDER-CAEN-MLO**

SpaceBuilder® System - CAEN-MLO

### **Available Accessories**

#### CAEN-5X1-MLO-120/3P

Automation Enclosure, 5 modules high x 1 module wide, 20 breaker slots, three phase

## **GL-CAEN-2DIMU8 KIT**

8-Channel Universal Dimmer Module with Terminal Block, 2 Feeds, 120 V

#### **GL-CAEN-2DIM8 KIT**

8-Channel Dimmer Module with Terminal Block, 2 Feeds, 120 V

#### **GL-CAEN-2DIMFLV8 KIT**

8-Channel 0-10V Dimmer Module with Terminal Block, 2 Feeds, 120 V  $\,$ 

#### **GL-CAEN-4HSW4 KIT**

4-Channel High-Inrush Switch Module with Terminal Block, 4 Feeds, 120  $\rm V$ 

#### DIN-AP4

DIN Rail 4-Series® Automation Processor

## DIN-PWS60

DIN Rail 60 Watt Cresnet® Power Supply

#### **DIN-CENCN-2-POE**

Ethernet to Cresnet® Bridge with PoE



# **CL-SPACEBUILDER-CAEN-MLO**

# SpaceBuilder® System - CAEN-MLO

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or contact us for additional information by visiting <a href="https://www.crestron.com/contact/our-locations">www.crestron.com/contact/our-locations</a> for your local contact.

The original language version of this document is U.S. English. All other languages are a translation of the original document.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, 4-Series, Cresnet and SpaceBuilder are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. BACnet and the BACnet logo are either trademarks or registered trademarks of American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. in the United States and/or other countries. UL is either a trademark or registered trademark of Underwriters Laboratories, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2022 Crestron Electronics, Inc.

