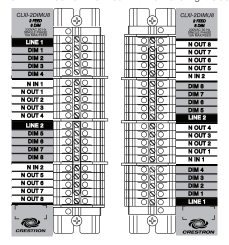


Description

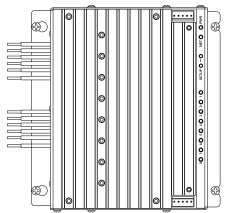
The Crestron® 230 V, 2-Feed, 8-Dimmer Terminal Block and Module (CLTI-2DIMU8 and CLXI-2DIMU8) are considered single entities and must be used together. They ship separately to permit termination of the field wiring to the terminal block (CLTI) prior to installation of the module (CLXI). The terminal block is designed to terminate the circuit feed (LINE and NEUTRAL) and distribute the controlled circuit (LOAD) to the fixtures. The module connects to the terminal block and performs dimming control of LED, incandescent, magnetic low-voltage, or dimmable 2-wire fluorescent lighting loads. The maximum load is 2.5 A per channel; the maximum load is 20 A total for the

CLXI-2DIMU8. The CLXI-2DIMU8 accepts two 10 A feeds that can be different phases. An oversize heat sink dissipates heat efficiently. There are LEDs on the module to indicate communication to a Cresnet® network, input power to the module, and output power to

The CLTI terminals and CLXI modules are shown in the following illustrations. CLTI-2DIMU8 Terminal Block with Left- and Right-Side CLXI-2DIMU8 Labels



CLXI-2DIMU8 Module (Connects to a CLTI-2DIMU8)



Specifications

Specifications are listed in the table below.

SPECIFICATION	DETAILS
Load Ratings	
Dimmer Channels	8
Per Channel	2.5 A
Per Group	Channels 1–4: 10 A Channels 5–8: 10 A
Module Total	20 A*
Minimum Load	0 A
Dimming Modes	Auto-load detection, forced reverse-phase, forced forward-phase
Load Types	LED, incandescent, magnetic low-voltage, electronic low-voltage, 2-wire fluorescent and nondimmable lighting
Power Requirements	One or two feeds (the same or different phases) 230 Vac, 50/60 Hz, single-phase
Environmental	
Temperature	0° to 40 °C (32° to 104 °F)
Humidity	10% to 90% RH (noncondensing)
Heat Dissipation	12 Btu/h + (3.8 Btu/h x Load Current in A) 88 Btu/h at maximum load
Enclosure	Gray metal with black heat sink, surface mount module with two integral mounting flanges; Occupies 1 module space in a CAEN or CAENIB enclosure
Voltage Limit for SELV/PELV Circuits	24 V

^{*} When connecting to a third-party arc fault breaker, ensure that the total load does not exceed 1,000 W per feed.

Additional Resources

Visit the product page on the Crestron website (www.crestron.com) for additional information and the latest firmware updates. Use a QR reader application on your mobile device to scan the QR image.





CLTI-2DIMU8

CLXI-2DIMU8

Installation

A licensed electrician must mount the terminal block and module into a Crestron Automation Enclosure in accordance with all national and local codes.

CAUTION: This equipment is for indoor use only and needs to be air cooled. Mount in a well-ventilated area. The ambient temperature must be 10° to 40 °C (32° to 104 °F). The relative humidity must be 10% to 90% (noncondensing).

NOTE: For 2-feed systems, the two input lines can be different phases.

NOTE: When connecting to an arc fault breaker, ensure the load does not exceed 1,000 W total. Crestron certified breakers have a 2,000 W limit.

IMPORTANT NOTES: When controlling magnetic low-voltage transformers:

- Do not use a CLXI-2DIMU8 module for switching or dimming large magnetic transformers (>100 VA).
- Do not connect more than eight magnetic transformers on any one output, regardless of lamp wattage.
- Do not hot plug transformers or add or remove bypass jumpers while the output channel is energized.
- Do not mix magnetic and electronic transformers on the same output channel.

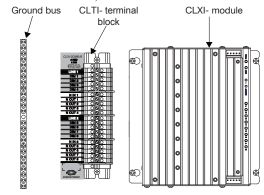
Failure to follow the guidelines above can lead to damage of the dimmer module and transformers.

NOTE: Before using the CLXI-2DIMU8, ensure the device is using the latest firmware. Check for the latest firmware for the CLXI-2DIMU8 at www.crestron.com/firmware. Load the firmware onto the device using Crestron Toolbox[™] software.

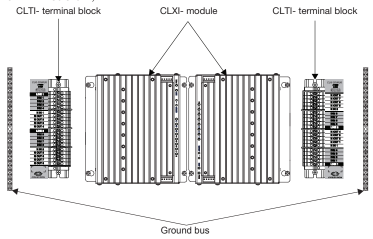
Install terminal blocks along the left side of single-wide enclosures and along the outside edges (left and right sides) of double-wide enclosures. Install modules along the right side of single-wide enclosures and side-by-side in the center of double-wide enclosures. When installing modules and terminal blocks in a double-wide enclosure, be sure to invert the units on the right side so that they can be properly wired. Refer to the illustrations that follow when considering the location of terminal blocks and modules within an enclosure.

NOTE: Modules and terminal blocks must be installed into the lowest available spaces and continue toward the top of the enclosure.

Terminal Block and Module Layout for a Single-Wide Enclosure (CLTI-2DIMU8 and CLXI-2DIMU8 Shown)



Terminal Block and Module Layout for a Double-Wide Enclosure (CLTI-2DIMU8 and CLXI-2DIMU8 Shown)



NOTE: Unless otherwise indicated, the lighting system specified in this guide is modular, requiring assembly in the field by a licensed electrician in accordance with all national and local codes

CRESTRON

If an assembled UL® Listed panel is required, Crestron offers this service through its UL Listed panel shop. This includes complete in-factory system configuration and assembly by Crestron for an additional fee.

Terminal Block Installation and Field Wiring

Terminal block installation requires installation of the supplied adhesive label and the terminal block. The adhesive label provides the labeling for each terminal in the terminal block and is designed to accommodate installation into the left or right side of a cabinet. Refer to the illustrations that follow for details.

WARNING: The CLXI-2DIMU8 may be powered from multiple circuit breakers.

NOTE: Both left-side and right-side adhesive wiring labels are provided. The left-side labels are used in both single- and double-wide enclosures. The right-side labels are used only in double-wide enclosures.

- 1. Remove the backing from the left- or right-side adhesive wiring label.
- Apply the adhesive label by aligning the holes in the label with the holes on the Crestron Automation Enclosure where the terminal block is to be mounted. The wiring label lies beneath the terminal block.
- 3. Use the two supplied self-tapping Phillips pan head screws (8B x 1/4 in length) to secure the terminal block to the Crestron Automation Enclosure.

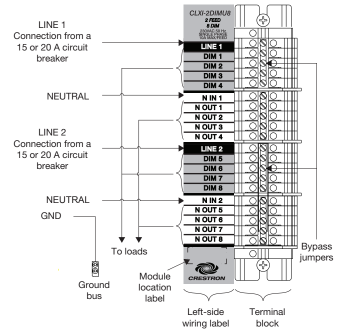
CAUTION: Bypass jumpers are provided to allow testing of circuits and to protect the module during installation. When properly secured by five screws, each of the two jumpers on the brown and red sections of the terminal block shorts the line in to dim out so that the circuit is energized. Do not remove any bypass jumpers until all feed and load wiring has been completed, the circuit has been tested for electrical faults, and the module has been installed. Refer to "Module Installation and Wiring" for details.

Furthermore, the two jumpers on the blue sections of the terminal block tie the neutral ins to the neutral outs. These jumpers should never be removed.

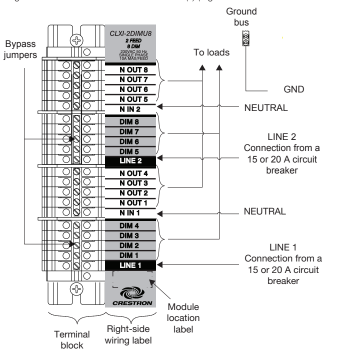
NOTE: Use copper conductors only—rated 75 °C or greater.

- 4. Turn off the circuit breakers.
- 5. Connect the circuit feed (line and neutral) and controlled circuit (load) wires to the terminal block per the markings provided on the wiring label. Terminal blocks accept one 2.5–6 mm² wire. Strip the wires to 12 mm (1/2 in). Tighten terminal blocks to
- Grounding terminal blocks are available in the cabinet for termination of ground wires. Tighten to 4 Nm (2.5–6 mm²), 4.5 Nm (10 mm²), or 5.1 Nm (16–25 mm²).
- Test each circuit for electrical faults by turning on each of the circuit breakers and checking that the breakers do not trip and that power is delivered to the proper loads.

Wiring the Terminal Block to the Feed and Load(s) (Single-Wide and Left-Side Double-Wide Enclosures)



Wiring the Terminal Block to the Feed and Load(s) (Right-Side Double-Wide Enclosures)



Module Installation and Wiring

CAUTION: The module contains electrostatic sensitive devices (ESDs); the unit must be handled from the metal chassis. Do not touch the PC board or components.

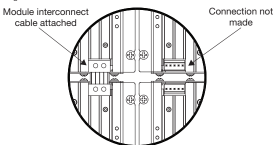
NOTE: Install the modules after the enclosure has been completely wired. Refer to "Terminal Block Installation and Field Wiring" for details.

Install and wire the module

- 1. Turn off the circuit breakers.
- 2. Use the four supplied self-tapping Phillips pan head screws (8B x 1/4 in length) to secure the module to the enclosure.
- Connect the wires from the module to the terminal block. Each wire exits the module directly in line with, and is the same color as, the terminal to which it should be connected. Wires are prestripped to 12 mm (1/2 in). Tighten to 1 Nm.
- 4. If the module is being installed above another module within the enclosure, attach the supplied module interconnect cable between the two modules. The illustration that follows shows the area within a double-wide enclosure where the corners of four modules meet.

NOTE: One wire on the module interconnect cable may be a different color from the rest. The color has no bearing on its orientation during installation.

Using Module Interconnect Cable to Wire One Module to Another

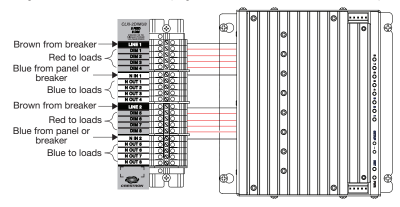


- Turn on the circuit breakers and verify that the green PWR LED on the module lights, the breakers do not trip, and the power is delivered to the loads.
- 6. Turn off the circuit breakers.

NOTE: Before removing the bypass jumpers, make sure to properly connect and program the control system that provides functionality to the system.

Remove the bypass jumpers on the brown and red sections of the terminal block.The jumpers on the blue sections of the terminal block must remain installed.

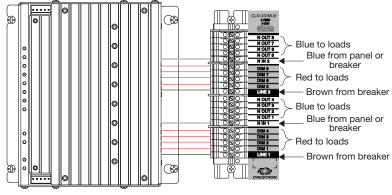
Wiring the Terminal Block to the Module (Single-Wide and Left-Side Double-Wide Enclosures)



Removing the Line Jumpers after Testing (Single-Wide and Left-Side Double-Wide Enclosures and Right-Side Mounted CLTI-2DIMU8 Shown)



Wiring the Terminal Block to the Module (Right-Side Double-Wide Enclosures)



8. Turn on the circuit breakers.

NOTE: Power must be supplied to LINE 1 for the module to communicate with the control system or for any of the circuits to operate.

9. If the program is not yet running, test the loads using Local mode.

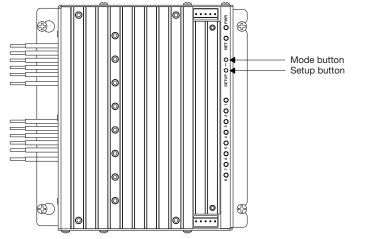
Controlling Local Loads and Setting Load Type

Use Local mode to verify that each load is connected to the proper output on the modules. Refer to the illustration that follows for button locations.

- 1. Press the **SETUP** button to enter Local mode. Output 1 turns full on.
- Press the mode button to cycle through the dimming modes, and press the SETUP button to save the setting and advance to the next output. The dimming mode is identified by the blinking LED.
- Green indicates forced reverse phase.
- Red indicates forced forward phase.
- Yellow and green indicate auto-select reverse phase.
- Yellow and red indicate auto-select forward phase.
- Red and green indicate non-dim.
- 3. Press the **SETUP** button to advance to output 2. Repeat step 2 for the remaining outputs.
- After turning on the last output, press the SETUP button again to turn on all outputs and verify that they are operating correctly.
- 5. Press the **SETUP** button to turn off all outputs and LEDs and exit Local mode.

NOTE: Adjustment to the dimming mode locally is disabled if the dimming phase is set in the SIMPL program.

CLXI-2DIMU8 Mode and SETUP Button Locations



Troubleshooting

The following table provides corrective actions for possible trouble situations. If further assistance is required, please contact a Crestron customer service representative.

	TROUBLE	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
	The output does not appear to dim below 50%.	The dimmer channel may have been damaged.	Contact Crestron customer service.
	The connected LED load buzzes and flickers when dimmed.	An incompatible LED fixture is installed.	Verify the connected LED load is dimmable and has been tested. Refer to Crestron's Light Fixture Compatibility Listing at www.crestron.com/resources/lighting-fixture-compatibility.
		An incorrect dimming phase is selected.	Set the dimming phase to Auto or Reverse Phase mode to reduce current spikes to load.
	The connected LED load flickers or turns off when dimmed to a low level.	The minimum dimming level is set too low.	Adjust the minimum dimming level to match the minimum level required by the LED load.
	The LED load does not dim to a low brightness level.	An incorrect dimming phase is selected.	Set the dimming phase to Forward Phase mode.

The module displays error codes using the dimmer output LEDs. The LED blinks a pattern, such as 1-2 or 2-4, to indicate the error on that output. For example, a 1-2 error blinks the LED 1 time, pauses for 1 second, blinks two times, pauses for two seconds, and then repeats until the error is corrected. A 2-4 error blinks the LED blinks two times, pauses for 1 second, blinks four times, pauses for two seconds, and then repeats until the error is corrected. Refer to the following table for possible corrections.

ERROR CODE	ERROR NAME	FAULT DESCRIPTION
1-1	Master MCU Stuck in Bootloader	The firmware upgrade has failed or has been aborted, leaving the master processor in bootloader. Reinitiate firmware upgrade from Crestron Toolbox software.
1-2	Dimming Processor Unresponsive	Communications to the corresponding dimming processor have failed. Confirm that power is supplied to LINE 2/N IN 2. Then reboot the unit or contact Crestron customer service.
1-3	Dimming Processor Firmware Upgrade Failed	The firmware upgrade has failed or has been aborted, leaving the dimming processor in bootloader. Reinitiate the firmware upgrade from Crestron Toolbox.
2-1	Overcurrent Tripped	A short circuit or overload has been detected and output has been switched off.
		 Check wiring for shorts. Verify that the total load connected to the channel is less than 2.5 A. Verify that the dimming phase has not been set to Forward Phase mode if an incandescent or electronic load is connected.
		The channel attempts to resume normal operation after receiving another command to turn on.
2-2	Shorted FET	The dimmer channel has failed. Disconnect the load and contact Crestron Technical Support.
2-3	Overtemperature Tripped	The dimming channel has overheated and shut down due to excessive load. • Verify that the total load connected to the channel is less than 2.5 A. • Verify that the panel ventilation is not blocked. The channel resumes normal operation after cooling.
2-4	Overvoltage Detected	High-voltage spikes have been detected and output has been shut down. If a magnetic load is connected, verify that the dimming phase has been set to Forward Phase mode.
3-1	Zero Cross Fault	The dimmer is unable to lock onto the ac line. If the unit is powered by a generator, verify that generator output is 50/60 Hz and stable.

As of the date of manufacture, these products have been tested and found to comply with specifications for CE marking.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed at patents.crestron.com.

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

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