

Lighting Control Panels





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Installation Guide

Panel Mounting

Unpack the unit and check for any type of visible damage that may have occurred during shipment. The figure below illustrates the location of

the unit's mounting holes. The top two mounting holes are keyhole shaped so you can slide the unit over mounting screws, avoiding the need to hold the unit while trying to secure the mounting screws. Use wall anchors capable of supporting more than 85 pounds (60 relay unit).

Remove the LP-2500/2600-CPU and any other electronic modules in the unit prior to drilling any holes in the enclosure. Metal shavings from drilling could lodge on the electronic modules and cause damage. Once drilling is complete, remove all shavings and replace all electronic modules as installed from the factory. All wiring should be in accordance with local regulations and the National Electric Code. Control signal wiring to the low voltage side of the unit should not be run in the same conduit as line voltage wiring or other conductors that supply highly inductive loads such as generators, motors, or high voltage circuits located on the high voltage side of the unit.



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Removing/Replacing CPU

- 1.) Remove power from LP-2500/2600 CPU. Connection is of the removable type, for easy removal from the CPU.
- 2) Remove ribbon cable for 'Relay 1-32.' Be sure to mark cable so that when reinstalling, cable is reinserted into correct header.
- 3) Remove ribbon cable for 'Relay 33-60.' Be sure to mark cable so that when reinstalling, cable is reinserted into correct header.
- 4) Remove all phillips head screws that attach CPU to the LP enclosure.



1.) To replace the CPU follow steps 1-4 above in reverse order



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Power Supply Connections

The unit can be powered by either 120 or 277 VAC. A fuse and dual primary transformer are utilized to offer maximum flexibility during installation. This factory mounted transformer powers the LP-2500-CPU, LEDs and associated low voltage coils on the contactors (relays).

The unit is factory wired for 120VAC, however the unit can be powered by 277 VAC by disconnecting the 120VAC primary connection (quick connect) from the output of the fuse and connecting the 277V lead (quick connect) as shown below. Once the correct supply voltage is applied to the unit, the "STATUS" LED #1 on the -2500-CPU will blink. Also, a second LED located a couple of inches below the LED barcharts will illuminate.

WARNING: Keep the unused lead (120V or 227V) insulated from other leads and case ground.



277 V Power Supply Wiring



Status LED's



Status LED #1 - Flashes when Power is applied



LP-2500/2600 Transformer and Fuse

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High Voltage Connections

The unit is equipped with contactors capable of switching up to 20 amperes at 277 VAC (Canadian versions 347 VAC). Each contactor can be easily assigned to any of the unit's zones. This is covered in the "Programming" section of this manual. Below

are typical wiring diagrams. Be sure not to exceed 20 amperes per contactor. If the high voltage wiring requires both 120V and 277V, TRIATEK's LP-2500-DVD High Voltage Divider will be required.



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High Voltage Compartment Divider (Option)

Below is an illustration of the optional LP-2500/2600 DVD High Voltage Compartment Divider. feeder voltages within the unit's high voltage compartment. Many installations may require both 120V

and 277V lighting circuits in the same LP-2500/2600 Lighting Interface Panel. This module mounts hori-It provides the capability to separate two different zontally between any of the contactors to separate these different voltages.



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LP-2500-CPU Input Connections

The LP-2500 or LP-2600 CPU provides for up to 24 switch input connections. The unit is capable of up to 120 programmable switch inputs with the addition of three 32-input interface boards.

The programmable switch inputs can accept maintained contacts or momentary contacts up to 24 VDC. This requires sinking capability to pull the input below 1 VDC to counteract the pull up of 1 mADC. Typically, dry contacts (0 V) are used to eliminate the need for an external power supply to power the contacts on the controller. One end of the switch or contact will need to be connected to terminal "G" and the other to terminal "1-24". All terminals labeled "G" are common. **Do not apply AC voltage to any of these terminals**.

Momentary switches which have both an ON and OFF contact will require two switch inputs on the CPU. Sample wiring diagrams are shown for various input types. If you are switching 24 VAC then TRIATEK's optional LP-2500-TIB Triac Interface Board (32 inputs each) will be required. All switch inputs must be defined in the CPU software via the LP-PK2 programmer kit.



24 Switch Input Connectors on LP-2500 or LP-2600 CPU



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RS-485 Serial Communications Connections To connect communication wire: Disconnect power to the LP-2500/2600 CPU. 1) Connect incoming and outgoing transmit "+" to "T+" 2) on the RS-485 connector. 3) Connect incoming and outgoing transmit "-" to "T-" on the RS-485 connector. When a shield wire is used, splice incoming and out-4) To next LP-2500 going shield wires together. Do not land shield wire to 'G.' 5) Reconnect power to the LP-2500/2600 CPU. 6) 'G' is not used. 18 AWG shield Twisted Pair

You should now be able to communicate to the LP-2500/2600 over the twisted pair network. See TRIATEK's "LP-2500/2600 RS-485 Protocol Guide" for communication protocol information.

Adding A Relay



To add a relay, insert the relay through an available mounting hole from the high voltage department. Plug the 3 pin (LP-2500) or 5 pin (LP-2600) connector from the relay to the correct header on the Relay Interface Board.

Be sure to assign the new relay to a zone using the LP-PK Programmers Kit (see LP-PK Software Setup Guide for detailed instructions).

See 'High Voltage Connections' in this manual for details on high voltage wiring of the relay.

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Splice shield wires

Do not land to 'G'

shield

To next LP-2500



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