Acuity LC&D Blue Box 30A Relay Normally Closed LCDACC SL30NCL



Acuity LC&D Blue Box 30A Relay Normally Closed LCDACC SL30NCL

This is the LC&D additional relay blue box LT (NCL). Check out our Acuity products here.

- Single-pole latching relay
- Can be defaulted to be normally closed(NC) or normally open(NO)
- High-connectivity terminal blocks allows up to two #8
 AWG wires per plug
- Better efficiency since no energy is used to hold the contacts
- Call or order double-pole option

ADDITIONAL RELAY — LTD FIELD CONFIGURABLE LC&D



This is the LTD field configurable LC&D. Check out our Acuity products here.

- Single pole, single throw field configured relay
- Can be configured to a double or triple pole using oneof-a-kind manual levers
- Allows up to #6 AWG wires per plug
- Manual override lever

BR - LC&D BRIGHTON DIGITAL SWITCH



This is the LC&D brighton digital switch. Check out our Acuity products here.

- Connects to any Acuity LC&D Bluebook or GR2400 system and is connected via Cat. 5 cable
- Mount on any standard 2.25" deep switch box
- Order with 2, 4, 5, 6, 7, or 8 buttons per gang
- Custom engraving available
- Can be programmed using Digital Time Clock in panel

Pilot light illuminates all push buttons

CH - LC&D CHELSEA DIGITAL SWITCH



This is the LC&D chelsea digital switch. Check out our Acuity products here.

- Chelsea Switch connects to LC&D BlueBox And GR2400 via Cat5
- Programmable via DTC (Digital Time Clock) for On/Off,
 Override and Dimming (LTD Only)
- Custom button engraving
- Pilot light to indicate relay status
- Able to link to up to 127 digital addresses via Cat. 5 cable

KB - LC&D KNIGHTSBRIDGE

DIGITAL SWITCH



This is the LC&D Knightsbridge digital switch. Check out our Acuity products here.

- Knightrbridge Digital Switch
- Compatible to any Acuity LC&D Blue Box or GR2400 system and is connected via Cat. 5 cable
- Able to link up to 127 digital addresses via Cat. 5 cable
- Mount on any standard 2.25" deep switch box
- Program through the Lighting Control Panel Digital Time
 Clock
- Order with one to six buttons
- Custom engraving available
- Pilot light illuminates all push buttons

LC&D DIGILINK CARD



This is the LC&D digilink card. Check out our Acuity products here.

- Gateway to contact closure devices for Acuity LC&D Blue Box and GR 2400 systems
- Able to link 127 digital addresses via Cat. 5 cable
- Up to 14 contact closure inputs
- 6 input to allow digital enable/disable over the bus
- Able to connect to occupancy sensors
- Able to connect to low voltage switches
- Install directly into most panels, option to add separate housing

LC&D GR1400 MODEM



This is the LC&D GR1400 modem. Check out our Acuity products here.

- Blue Box Modem for connecting to Analog Phone Line
- Attaches into the interior of the Blue Box
- Connect to Phone Line for Dial-in Factory Programming Assistance

LC&D VOLTAGE BARRIER



This is the LC&D voltage barrier. LC&D voltage barrier separates normal power relays from emergency power relays or different voltages. **Check out our Acuity products here**.

• For use on BlueBox LT GR1400 Series Panels

PCELL 2WO BB



- Two-wire photo sensor designed for single-zone outdoor lighting control applications
- Monitored using Digital Time Clock(DTC)
- Sealed housing for operation in wet conditions

PCELL 3WI TZ — LC&D 3 WIRE INTERIOR PHOTOCELL



This is the LC&D 3 wire interior photocell. **Check out our Acuity products here**.

- LC&D 3 Wire Interior Photocell for Daylighting
- Can be used in almost any location without the need to adjust to the reflectivity of the environment
- Standard Ceiling Mount Configuration
- Extended sensitivity range; no adjustment needed
- Ability to be used in both open loop and closed loop applications
- Low Voltage
- Wire into LC&D Blue Box LTD Panel on board Input
- "-TZ" is for the LC&D LTD Panel

Silverbullet - LC&D CURRENT LIMITING PANEL - T24 and T24M



This the LC&D current limiting panel. The SilverBullet is a "sub-branch circuit current limiter" for track lighting that enforces a definite current limit to lower the VA rating of each track lighting circuit and meet code requirements. Check out our Acuity products here.

- Current limiting for up to 21 circuits
- Current limiting breakers available from 1A-15A
- AIC rating of 10,000A @ 120V 277V
- Factory pre-assembled with each load factory labeled on the door sheet
- Each Panel is Manufactured per your specifications
- Allow 10 15 business days for your order to be built.