

Description:

The BLTC-R is a Remote Mounted Emergency lighting shunt device. It is designed to allow switching of designated **Non-Dimmed** emergency lighting fixtures. The BLTC - R contains low voltage circuitry to safely bypass and shunt switches and relays in the event of a power failure thus providing the emergency lighting power access to alternate power systems such as generators and central inverters.

Features:

Unit is designed to override switches in case of normal utility power failure per UL 924 requirements.

Unit recess mounts into the ceiling using a standard 4 11/16" square junction box and standard 2 gang 1" plaster ring with 4 included screws with color matching covers. Faceplate is white.

Unit has 36" color coded leads for easy wiring.

On Board Test Switch for Local Inspection and Testing.

Electrical:

Unit carries a 10 amp rating for incandescent, fluorescent - magnetic and electronic ballasts, and LED lighting power supplies. 1200 watts incandescent Maximum Load Recommended.

Sense input:	120V AC or 277v AC with approx. 80 ma current draw.
Room switch input:	120V AC or 277v AC with approx. 80 ma current draw.
Emergency power input:	120V AC or 277v AC
Output voltage:	Same voltage as the emergency power input.
Load ratings are as follows:	10 AMPS

Single voltage rated for 120v or 277v— Specify when Ordering

Operating Temperature: 32°F to 140°F

Normal and emergency power do not have to be of the same phase.

3 separate LED status indicators (NEC 700-7).

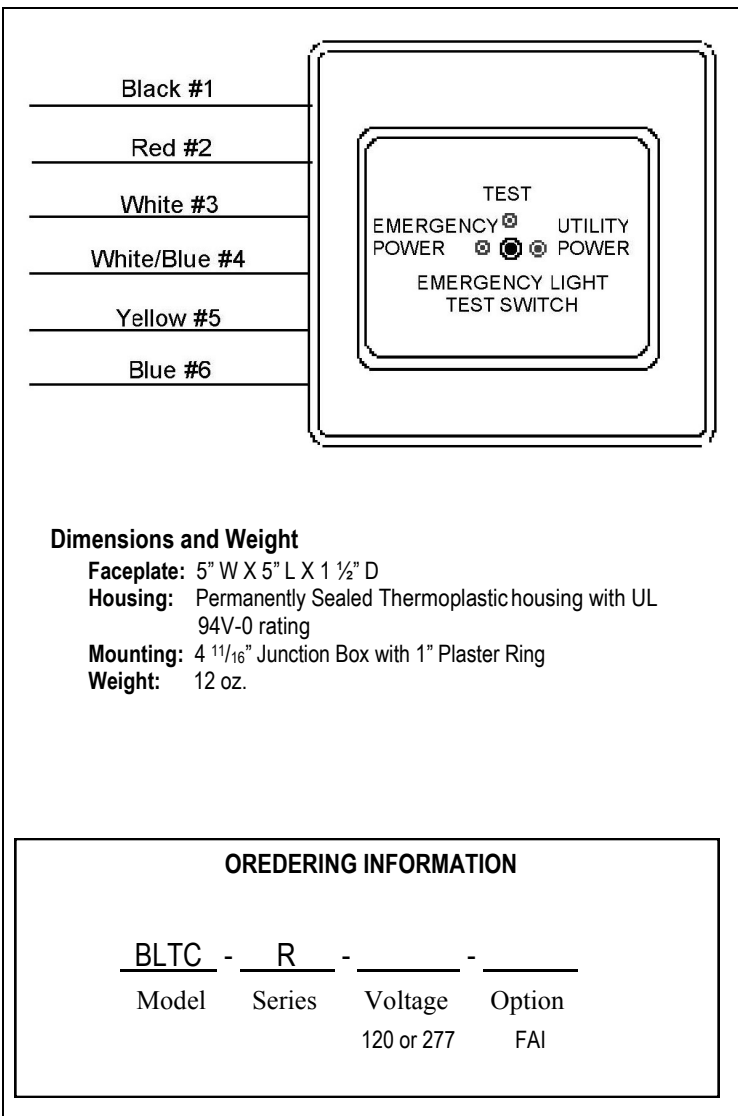
Exposed test switch for local inspection. (NEC 700-4)

Meets requirement of NEC 700-B,C - Failsafe to On using mechanically held contacts.

UL 924 listed.

Warranty: Limited 3 year product replacement warranty.
Contact Nine 24 Inc. for complete Warranty

Specification-Grade Emergency Lighting Control For Switched Emergency Circuits

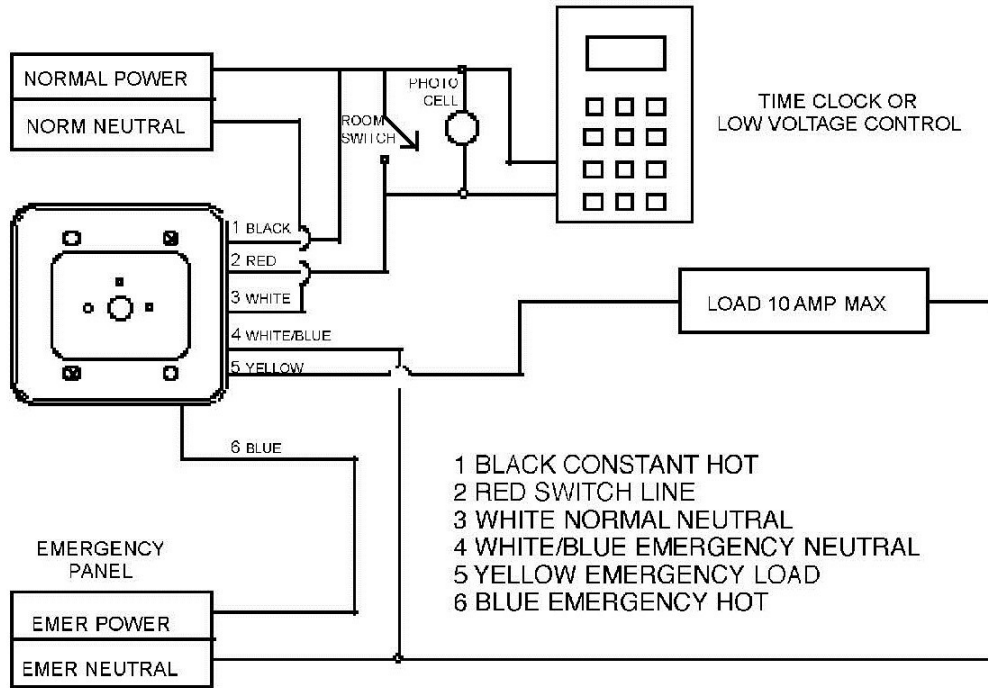


Fire Alarm and Security System Interface option:

In the event of an emergency condition (fire, storm, security breach, etc.) or alarm testing, the "FAI-120" and "FAI-277" option causes the BLTC - R units to illuminate the emergency lighting through the opening of a N.C. 24V contact in the building fire alarm or security system. The BLTC - R will energize the emergency lighting fixtures during a loss of normal power no matter what the state of the fire alarm or security system. Requires (2) 18ga LV wires to the nearest fire alarm panel where the N.C. 24V contacts are located. Each "FAI" has a current draw of 40ma. Wiring diagrams provided on separate cut sheet.

WIRING DIAGRAM

NOTE: ALL INPUTS CAN BE OF DIFFERENT VOLTAGES AND ALL INPUTS ARE ISOLATED. THE OUTPUT OF THE DEVICE TO THE EMERGENCY FIXTURE WILL ALWAYS BE THE SAME VOLTAGE AS THE EMERGENCY POWER INPUT OF THIS DEVICE. THE SENSE AND ROOM SWITCH INPUTS ARE USED ONLY FOR MONITORING PURPOSES AND ARE ISOLATED BOTH HOT AND NEUTRAL FROM THE EMERGENCY POWER WHICH FEEDS THE FIXTURE. SEE INSTALLATION INSTRUCTIONS FOR FURTHER INFORMATION.



BLTC-R BLOCK DIAGRAM

