NEPK-07LEDUNV

Emergency LED Driver with Remote Test Switch Output Voltage: 7W

120-277V

PRODUCT DESCRIPTION

Emergency LED driver for use with new or existing LED luminaires. Driver's circuitry automatically switches the luminaire between emergency and normal power operation during power loss and restoration. Operates at a reduced level for a minimum of 90 minutes to allow safe egress during power outage. Upon restoration to normal AC operation, the emergency driver returns to charging mode.

FEATURES

- Listed for field installation UL 924 and CSA C2.22 No 141
- · Class 2 output UL 1310 certified, CSA 22.2 No 223-M91
- · Controlled power for predictable discharge
- 10 60VDC for wide range of LED loads
- Universal input (120 through 277VAC, 50/60Hz)
- · Includes wall plate with test switch

ELECTRICAL

Input Voltage: 120-277VAC, 50/60Hz Output Voltage: 10-60VDC Wattage: 7W Illumination Time: 90 minutes

OPERATION

When AC power fails, the driver immediately switches to the emergency mode, operating the LEDs at a reduced lumen output for a minimum of 90 minutes. When AC power is restored, the emergency driver automatically returns to the charging mode.

BATTERY

High-temperature, maintenance-free nickel-cadmium battery. Requires 24 hours to recharge battery.

LABELS AND LISTINGS

- · UL 924 & 1310
- · CSA 22.2 No 141 & No 223-M91
- RoHS compliant
- · cULus Listed for damp and indoor locations
- · Certified to the energy efficiency standards of California Title 20



Emergency LED Driver with Remote Test Switch

Catalog No.

NEPK-07LEDUNV = Emergency LED Driver with Remote Test Switch

Example: **NEPK-07LEDUNV** = Emergency LED Driver with Remote Test Switch



Туре

Project

Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS

