NEPK

Emergency Pack & Ballast

Lamp: 13-42W Electronic 4-Pin Quad

13-26W Electronic 4-Pin Triple Biax

PRODUCT DESCRIPTION

emergency ballast kit for use with new or existing compact fluorescent lighting fixtures. Ballast circuitry automatically switches fluorescent fixture between emergency and normal power operation during power loss and restoration. Operates one fluorescent source at a reduced level for a minimum of 90 minutes to allow safe egress during power outage. Upon restoration, one or both lamps, depending on the host fixture type, return to normal AC operation while the emergency ballast returns to chargin mode.

FEATURES

- 7-year rated integral NiCad Battery
- UL Listed, Dry Location
- · Emergency illumination exceeds UL, NEC and NFPA requirements
- · Includes remote test switch and charge indicator light

INSTALLATION

Mounting center: 9" Weight: 2-1/2lbs

ELECTRICAL

Input Voltage: 120/277V"

Total Power Consumption: 3.5VA+lamp wattage

MOUNTING

Conduit entry on top of unit or wall mount with J-Box knocout pattern, and wetather proof base and gasket.

OPERATION

200-650 initial Lumens (depending on lamp source used)

90-minute emergency operation

24-hour charging time for completely depleted battery

BATTERY

High Temperature Rated NiCad battery 7-year rated (10 years typical) life expectancy

LABELS AND LISTINGS

UL924

NFPA-LSC (Life Safety Code)

State and Local Municipal Codes

INSTALLATION

NRA-123 Replacement switch plate and indicator light (electronic)
NRA-123MAG Replacement switch plate and indicator light (magnetic)

ENORALIGHTING.

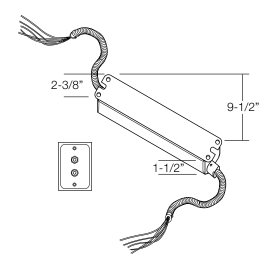
Type

Project

Catalog No.

Lamp/Wattage

NEPK DIMENSIONS



Length: 9-1/2" Width: 2-3/8" Depth: 1-1/2"



Emergency Pack / Emergency Ballast

 NEPK-13/I13A
 7-13W 2-Pin lamps, 650 Lumens

 NEPK-1826/I26A
 18, 26W 2-Pin Lamps, 650 Lumens

 NEPK-1326E/I42A
 13W - 42W 4-Pn lamps, 650 Lumens

 NEPK-B30
 18W - 26W 4-Pin lamps, 650 Lumens

 NEPK-B426
 18W - 26W 2-Pin lamps, 650 Lumens

 NEPK-11420A
 13W - 42W 4-Pin lamps 1300 Lumens

