



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



NPP16DEREFP Current-Monitoring Power/Relay Pack

Lithonia Lighting - Acuity

Catalog Number	NPP16DEREFP
Manufacturer	Lithonia Lighting - Acuity
Description	The nLight NPP16 Er Efp (External Fault Protection) Series Relay Pack Is Used to Switch Luminaires Powered Via An Emergency Circuit, Ideally Suited For Use In Conjunction With A Standard NNPP16 Efp Power/Relay Pack That Controls A Zone'S Normal Powered Lighting
Weight per unit	0.7500 (lbs/each)
Product Category	Lighting Accessories

Features

dimnable	Yes
Hardware	Yes
Material	Plastic
Maximum Operating Temperature	60
pallet quantity	100
Voltage Rating	120,277
Warranty	5

Material, Color, and Finish

Color	Red
Finish	Gloss

Dimensions and Weight

Height	4
Length	4
Width	2.5

Descriptions

Description	CURRENT-MONITORING POWER/RELAY PACK
extra long description	LITH NPP16 D ER EFP Power/Relay Pac
Features	Design Select
Long Description	The nLight nPP16 ER EFP (External Fault Protection) Series relay pack is used to switch luminaires powered via an emergency circuit, ideally suited for use in conjunction with a standard nnPP16 EFP power/relay pack that controls a zone's normal powered lighting
Product Type	Power Pack



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Manufacturer Information

Brand	Nlight
GTIN	00193047356824
Manufacturers Part Number	NPP16 D ER EFP
UPC	193047356824

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	POWER PACK

Packaging

Carton	1
Weight	1
Weight Per each	0.75

Uses, Certifications, and Standards

Application	Education, Government, Healthcare, Hospitality, House of Worship, Manufacturing, Offices & Banks, Retail, Sports and Recreation, Warehouses
environmental conditions	Indoor
Mounting	Unit to J Box
standard	C-UL-US, ULCA Title 24, DLC Standard, ROHS