OVERVIEW

The nLight nPP16 EFP family of power packs is the workhorse of an nLight system, delivering robust system performance and design versatility for commercial and industrial lighting control applications. The nPP16 EFP family is capable of switching loads via an internal latching relay designed with robust protection from the harsh switching requirements of T5 fluorescent and LED loads. These power packs also provide nLight system bus power - up to 40mA from each of its two RJ-45 ports - by transforming Class 1 line voltage (120/277 VAC or 347 VAC) to Class 2 low voltage (15 VDC). This power is typically utilized by other nLight devices within the power pack's local control zone; however, remaining power is also made available over the network for Bridges and devices in other zones to utilize.

FEATURES

- Communicates w/ nLight Network
- Self-Contained Relay Switches Line Voltage Load
- Supplies 40mA of Bus Power / RJ-45 port
- Optional out-of-box vacancy and partial-on modes
- Remotely Configurable/Upgradeable
- Push-Button Programmable
- Configurable Relay Logic
- Extended Chase Nipple
- Plenum rated
- Includes fuse integrated to relay wirelead for protection from load faults
- Meets NEMA410 ratings for LED/electronic ballast inrush

Buy American

BAA variants of this product are assembled in the USA and meet the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Series	Dimming	Fault Protection	Default Mode	Voltage	Temp/humidity	Buy America(n) ²
nPP16 Power/Relay Pack	[blank] None D 0-10VDC Dimmi output (via chase nipple) DS 0-10VDC Dimmi output (via side slot)		[blank]Auto On (Switch Ch. 1)SW2Auto On (Switch Ch. 2)SW3Auto On (Switch Ch. 3)SW4Auto On (Switch Ch. 4)SAManual On (Switch Ch. 1)SA2Manual On (Switch Ch. 2)PA70Auto On to 70% (Partial On)1PAAuto On to 50% (Partial On)1	[blank] 120/277VAC 230 220-240VAC 347 120/347VAC	[blank] Standard LT Low temp	[blank] Standard BAA Buy American(Act Compliant

ORDERING INFORMATION

ACCE	SSOR	RIES	

NPP FUSE J10 Replacement Fuse

Notes:

1. Requires D or DS option

2. Not available with 230, 347, or LT options



nPP16 EFP Power/Relay Pack



Model #: nPP16 (D) EFP



SPECIFICATIONS

Electrical	Input Ratings	120/277VAC, 50/60 Hz 220-240VAC, 50/60Hz (with 230 option) 120/347VAC, 50/60 Hz (with 347 option)		
	Output Ratings	120/277VAC, 50/60 Hz 220-240VAC, 50/60Hz (with 230 version) 120/347VAC, 50/60 Hz (with 347 version) 16A - Tungsten, Standard Ballast, Electronic Ballast, General Purpose 120VAC, 50/60 Hz, 1/2 HP -Motor SCCR: 5KA 100mA, 0-10VDC Dimming Sink Current		
	Relay Type	Latching		
	Low Voltage Output Ratings	15VDC, 40mA per RJ-45 Port (80mA total)		
	Class Rating	0-10V Dimming can be wired Class 1 or 2		
	Standards/ Ratings	Energy Management Equipment, UL916 (E167435)		
Mechanical	Dimensions	3.38"H x 2.53"W x 1.83"D (86mm x 64mm x 47mm) - does not include ½" chase nipple		
	Mounting	1/2" Knockout (7/8" hole)		
	Color	White		
	Connection Type	RJ-45 nLight Network Ports (2) Non-Dimming Model: Line Voltage Leads Dimming Model: Line and Low Voltage Leads		
Environmental	Warrantied Operating Temperature	Standard: 14°F to 122°F (-10°C to 50°C) Standard: 14°F to 113°F (-10°C to 45°C) if enclosed within a junction box LT option: -4°F to 122°F (-20°C to 50°C)		
	Relative Humidity	Up to 90%, Non-Condensing		
	Standards/ Ratings	RoHS, Plenum UL2043		
General	Chandende/ Dettine	System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC		

T568B pin/pair assignment is recommended for all CAT-5e cables. For Supply Connections, use 14 AWG or larger wires rated for at least 90° C.

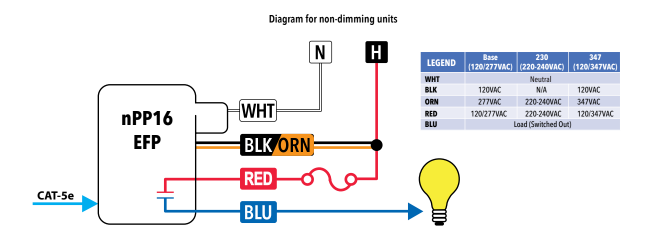


Diagram for units with a dimming option (-D or -DS suffix)

