

LOCATION: DATE: PROJECT: TYPE:

CATALOG #:

Heavy Duty Universal Power Pack POWER PACKS AND RELAYS

FEATURES

- Universal voltage: 120/277/347VAC; 50/60Hz
- · Automatic voltage detection
- Electrical loads switching capability: maximum of 20 Amps
- · Regulated 24VDC current; 250mA output
- · Zero arc point switching
- · Plenum Rated
- · Auto or Manual ON operation
- · Powers up to six low voltage sensors
- · Five-year limited warranty





SPECIFICATIONS

CONSTRUCTION

- · Housing: Rugged injection molded plastic, UL 94-5VA flame class rating
- · Color: Black
- Weight: 5.62oz (159.3g)
- Dimensions: 4.0" (101.60mm) L x 3.4" (86.36mm) W x 1.73" (43.94mm) H

MOUNTING

- · Mounts directly to an external junction box through a 1/2" threaded chase nipple
- Mounts inside junction box using #6-32 pan head screws

ELECTRICAL

Input:

120/277/347VAC, 20A Max, 50/60 Hz

Output:

- · 20A, Ballast, Incandescent
- 16A, Electronic Ballast
- · 1HP @120VAC, 1HP @240/347VAC

Low Voltage Output:

· 24VDC; 250mA nominal, isolated, and regulated

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change

without notice. All values are design or typical values when measured under laboratory conditions.

OPERATING ENVIRONMENT

- · Rated for indoor use only
- Operating Temperature: -40°F to 149°F (-40°C
- · Relative humidity (non-condensing) 0% to 90%

CERTIFICATIONS

- · cULus Listed
- · UL2043 Plenum Rated

WARRANTY

- · 5-year limited warranty
- · See website for additional information

ORDERING GUIDE

CATALOG #	Example: UVPPHE
Model	
LIVPPHD+	Heavy Duty Universal Voltage Power Pack with

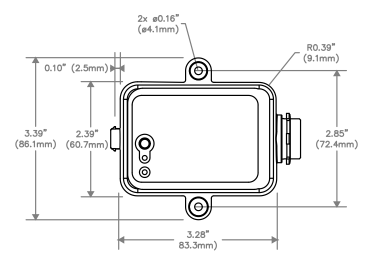
Automatic or Manual ON operation

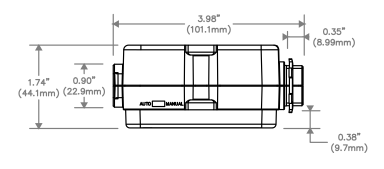


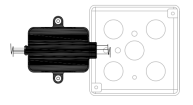


Heavy Duty Universal Power Pack

DIMENSIONS



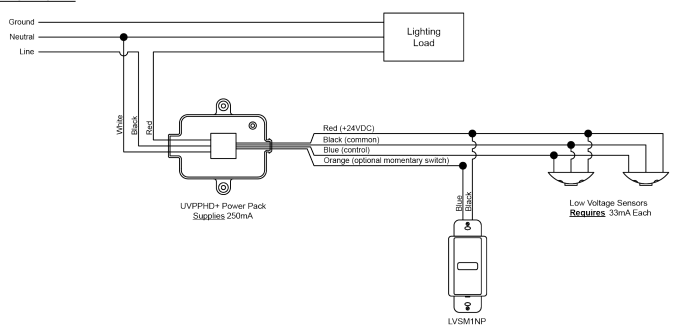






ADDITIONAL INFORMATION

WIRING DIAGRAM

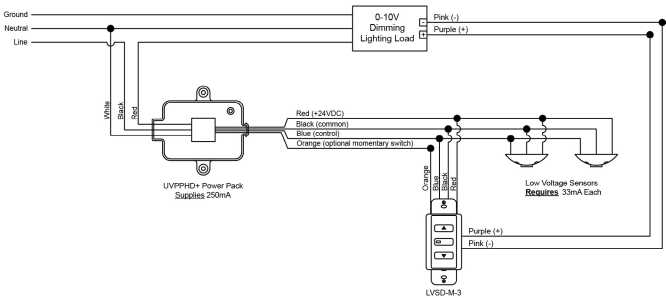


UVPPHD+ with Multiple Sensors and a Low Voltage Momentary Switch



Heavy Duty Universal Power Pack

WIRING DIAGRAM (CONTINUED)



UVPPHD+ with Multiple Sensors and a Low Voltage 0-10V Dimming Momentary Switch

