

DATE:

CATALOG #:

TYPE:

LOCATION:

PROJECT:

UNIVERSAL VOLTAGE POWER PACKS

POWER PACKS AND RELAYS

FEATURES

- Universal voltage: 120/277VAC; 50/60Hz
- Automatic voltage detection
- · Electrical loads switching capability: maximum of 20 Amps
- Regulated 24VDC current; 150mA output
- Zero Arc Point Switching
- Plenum rated
- · Mounts: inside or outside a junction box; inside a fixture
- Companion auxiliary relay device available (MPSA)



SPECIFICATIONS

CONSTRUCTION

- 3.69" H x 2.33" W x 1.36" D (93.73mm H x 59.18mm W x 34.54mm D)
- 15 oz. (425.24 g)
- Black

INSTALLATION

- · Complies with requirements for use in a plenum area
- · Plenum rated for external junction box mounting
- Mounts outside junction box via 1/2" EMT threaded nipple

ELECTRICAL

(

· 120/277VAC; 50/60Hz

ELECTRICAL (CONTINUED)

- 24VDC; 150mA nominal, isolated, and regulated
- 20A: 120VAC incandescent
- 20A: 120 or 277VAC ballast
- 1HP: 120 or 277VAC motor load

OPERATION

- Indoor use only
- Operating temperature: 32° to 104°F (0° to 40°C)
- Relative humidity (non-condensing): 0% to 95%

CERTIFICATIONS

• UL and cUL listed

CERTIFICATIONS (CONTINUED)

- · This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11).
- See Buy America(n) Solutions

*Buy American Solutions

WARRANTY

• 5 year warranty

ORDERING GUID	Ξ
---------------	---

г		Example: UVPP-U			BAA		TAA		
CATALOG #					UVPPM-U		UVPPM-T	1	
] [UV	'PP-U	UVPP-T		
Model		— ВАА	/TAA*		Notes:				
UVPP	Universal Voltage Power Pack	Blan	k Standard Product			Low voltage momentary switch required for manual control			
UVPPM ¹	Universal Voltage Power Pack with Manual ON/OFF Control		* See available Buy American Solutions to right			old separate			
						* Please see Buy American Solutic table above		5	
		1 1							

Current

currentlighting.com

© 2024 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.



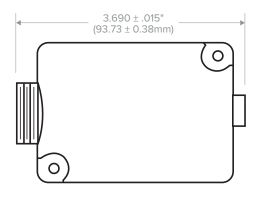
tradeSELECT

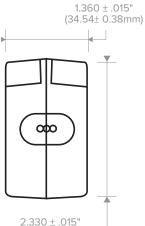


UNIVERSAL VOLTAGE POWER PACKS

POWER PACKS AND RELAYS

DIMENSIONS

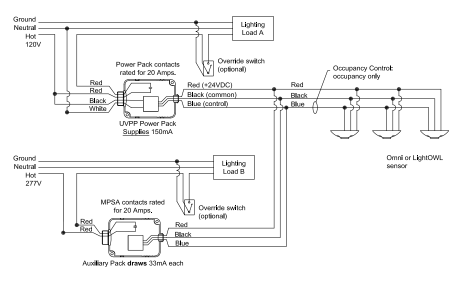




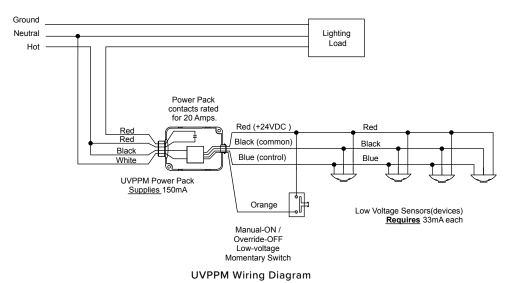
(59.18 ± 0.38mm)

ADDITIONAL INFORMATION

Wiring Diagrams



UVPP Wiring Diagram



Current 🗐

currentlighting.com

© 2024 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. Page 2 of 2 Rev 02/22/24 1601A_UVPP_SPEC_R03