

1 Overview

The **HPV2401UL** and **HPV2801UL** series are power supplies which provide power and surge protection, depending on model, for applications such as access control, security, and video. These units accept 115 VAC input and provide a single output of 24 VAC or 28 VAC. They consist of thermally fused transformers and an electrically fused primary input.

- The **HPV2401UL** and **HPV2801UL** are single output CCTV power supplies. These units include no surge protection.
- The **HPV2401ULS** and **HPV2801ULS** include an HCPS1 Surge Module which provides power and video surge protection.
- The **HPV2401ULZ** and **HPV2801ULZ** include an HDSP1 Surge Module which provides power, video, and data surge protection.

The 28 VAC models are used for long cable runs from power supply to camera where voltage sag may be encountered. Verify that voltage at camera input is within the camera specification. Although labeled for 24 VAC, the surge suppression unit voltage range accommodates 28 VAC. Refer to the enclosed Installation Guide for camera surge protection specifications, if applicable.

2 Features

- Surge and transient protection option.
- Transformer has built-in thermal protection.
- Vented enclosure with hinged door and five convenient knockouts.
- Designed for quick installation.
- AC line cord and Terminal Block Fuse Protection included.

3 Specifications

- UL-listed to UL-2044 Commercial CCTV Equipment
- Input: 115V, 60 Hz, 2A
- Output:
 - HPV2401UL, HPV2401ULS, HPV2401ULZ: 8A @ 24 VAC (200 VA)
 - HPV2801UL, HPV2801ULS, HPV2801ULZ: 6.25A @ 28 VAC (175 VA)
- Equipped with surge protection, depending on model (for surge protector specifications, refer to the enclosed Installation Guide).
- Transformer with built-in thermal protection.
- Terminal block fuse: 250V, 3A, 5 x 20mm cartridge.
- AC line cord included.
- Vented enclosure with hinged door and five convenient knockouts, designed for quick installation.
- HPV2401UL, HPV2801UL: tie-wrap with mounting nut for strain relief of low voltage secondary wire included in kit.
- Maximum temperature range: 32° F to 120° F (0° C to 49° C); indoor use only.
- Cabinet dimensions: 11.5" W x 4.875" D x 10" H (29.21cm W x 12.38cm D x 25.4cm H).

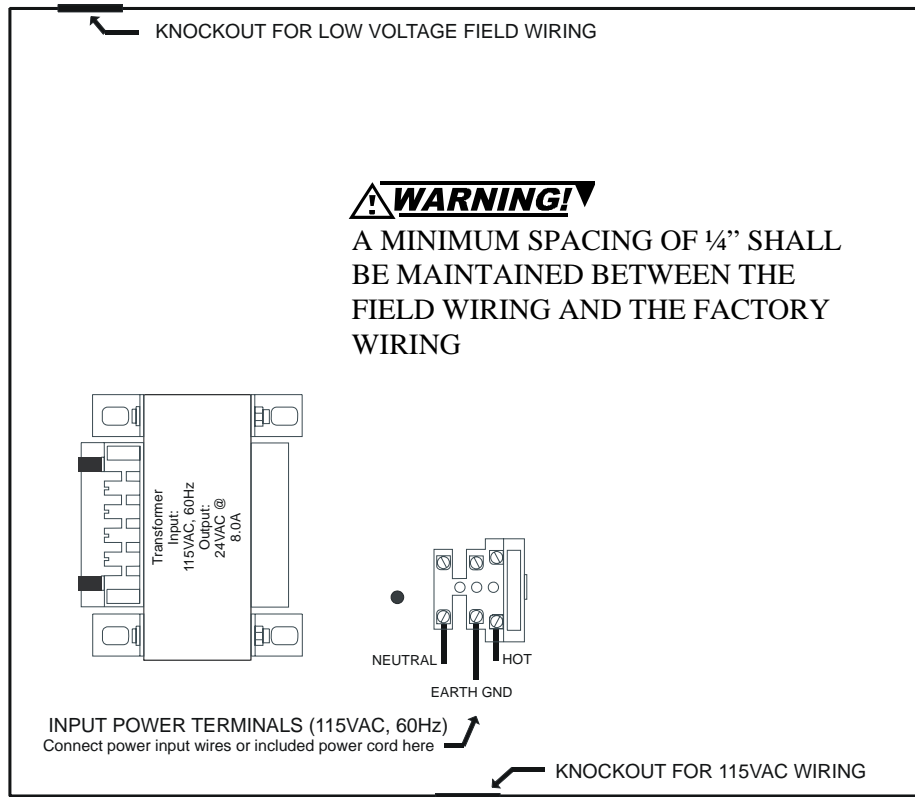
4 Installation Instructions

1. Unpack product. Do not discard packing materials until installation and checkout are successfully completed.
2. Pre-drill holes where enclosure is to be mounted. Choose a vertical surface, strong enough to support the full weight of the assembly, located in an area without excessive moisture. This unit is for indoor installation only.
3. Secure enclosure to the desired location, using appropriately sized fasteners that can support the full weight of the assembly.
4. Disconnect power to the branch circuit where the product will be connected.
5. Use the knockout in bottom of cabinet for 115 VAC wiring. Route the 115 VAC wiring at least 1/4" (0.635 cm) from 24 VAC (low voltage) wiring.
6. Connect incoming AC power (115V, 60 Hz).
 - Hot (black) to terminal marked "L".
 - Neutral (white) to terminal marked "N".
 - Ground to terminal marked "G".
7. HPV2401UL/HPV2801UL only: connect camera power wires to low voltage AC output (wire leads) with appropriate wire nuts or connectors. Use the tie-wrap provided to strain release field wiring.
8. HPV2401ULS/ HPV2401ULZ / HPV2801ULS / HPV2801ULZ only: install and wire the surge protector according to the enclosed Surge Protector Installation Guide. Verify power output is appropriate for loads to be connected. While wiring the power supply, leave a 1/4" (0.635 cm) space in between low voltage (output circuits) and high voltage (115 VAC) wiring.
9. Connect power to the branch circuit.
10. To avoid potential damage, measure output voltages to verify output limits does not exceed the camera ratings.
11. Secure cabinet door with supplied screws to prevent unauthorized access.



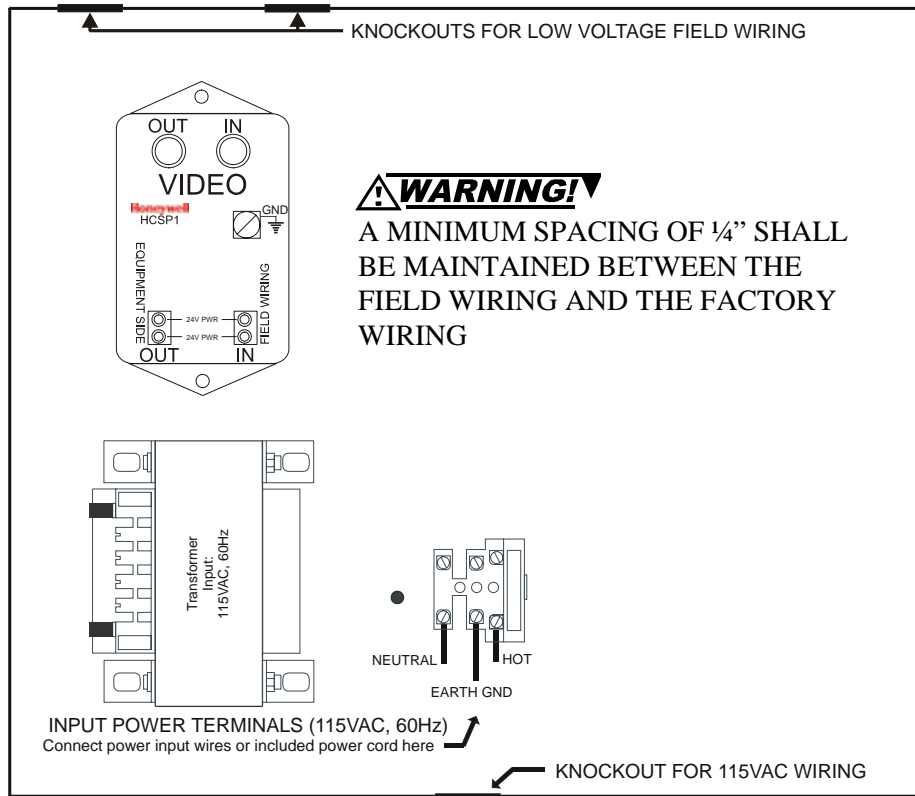
WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. RISK OF ELECTRIC SHOCK AND/OR EQUIPMENT DAMAGE, DISCONNECT POWER BEFORE SERVICING THIS APPLIANCE.

- FOR CONTINUOUS PROTECTION AGAINST HAZARD, REPLACE FUSES ONLY WITH EXACT TYPE AND RATING.
 - A READILY ACCESSIBLE SWITCHED CIRCUIT BREAKER MUST BE AVAILABLE TO DISCONNECT MAIN POWER AS REQUIRED.
 - ALL 120V WIRING SHOULD BE ROUTED SO THAT IT CANNOT TOUCH LOW VOLTAGE WIRING. THE MINIMUM SPACING BETWEEN THESE WIRES IS 3/8" (0.953CM).
 - THIS UNIT CONTAINS NO USER-SERVICEABLE PARTS. INSTALLATION AND SERVICING SHOULD ONLY BE MADE BY QUALIFIED PERSONNEL.
 - INSTALL IN ACCORDANCE WITH ALL LOCAL REGULATIONS AND THE NATIONAL ELECTRIC CODE.
-



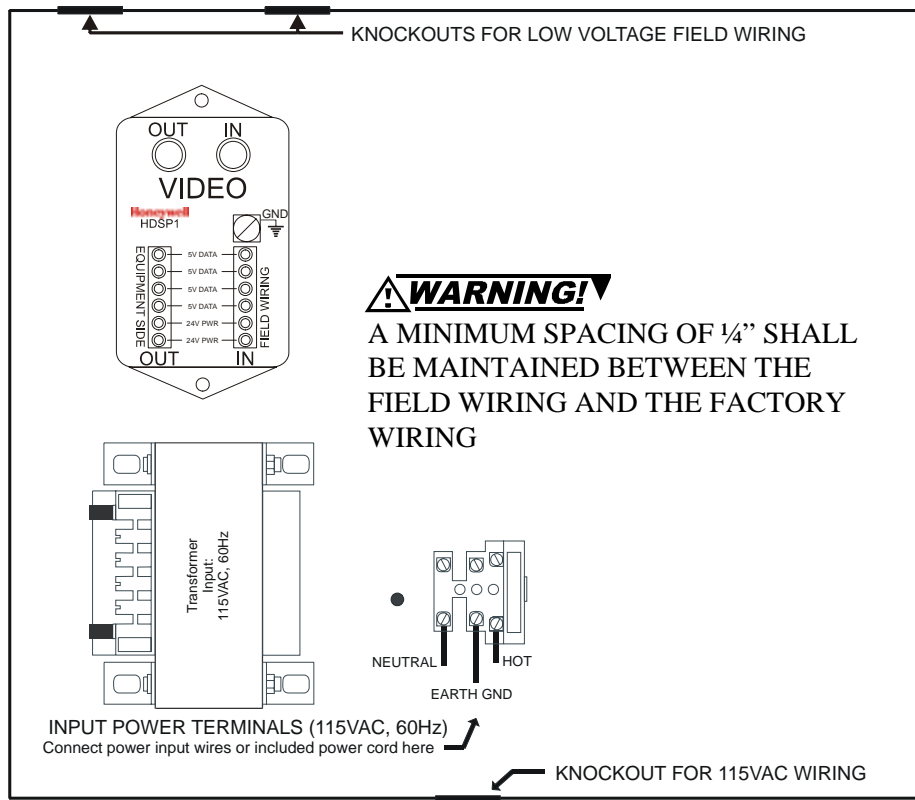
53437bd1.wmf

HPTV2401UL, HPTV2801UL



53437bd2.wmf

HPTV2401ULS, HPTV2801ULS



53437bd3.wmf

HPTV2401ULZ, HPTV2801ULZ

For additional information:

- Visit our website at <http://www.honeywellpower.com>
- Contact Technical Support at (877) HPP-POWR
- E-mail us at hpp_techserv@honeywell.com