

PE400-1 Power Extender

APPLICATION

Leviton's PE400-1 Power Extender allows a dimmers power handling capacity to be extended to a full 1000W/VA on 120V input power. It allows a dimmer to dim or switch a fully loaded circuit of electronic low voltage and incandescent loads only.

FEATURES & BENEFITS

- Works with electronic low voltage and incandescent
- Emulates the characteristics of the dimmer that it is connected to in terms of dimming range and resolution
- Works with any Dimensions Multi-zone Controller/Dimmer to extend load capacity for electronic low voltage loads on any zone

MOUNTING

All Power Extenders must have 4-1/2" spacing above and below each unit for proper ventilation and heat dissipation (refer to figure 3). Line voltage wiring should be at least 6ft away from sound or electronic equipment wiring. Mount Power Extender to wall box with "TOP" facing up as follows: **For Wall Box Mounting** (refer to figure 1), **for Flush Mounting** (refer to figure 2) and **for Panel Mounting** (not shown), proceed as follows:

- The enclosure must be in accordance with all local and national electrical codes.
- Leviton DOES NOT recommend using a door to enclose the front of a panel, since this restricts airflow to the controls.
- If mounting multiple controls in an enclosure:
 - Ambient temperature within an enclosure "MUST REMAIN BETWEEN" 32°-104°F (0°-40°C).
 - If not mounting in a metal enclosure, all units "MUST" be mounted in a wall box.
- To improve heat dissipation of controls, remove the faceplate from the unit.

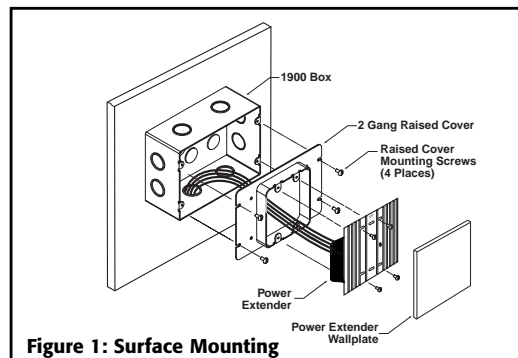
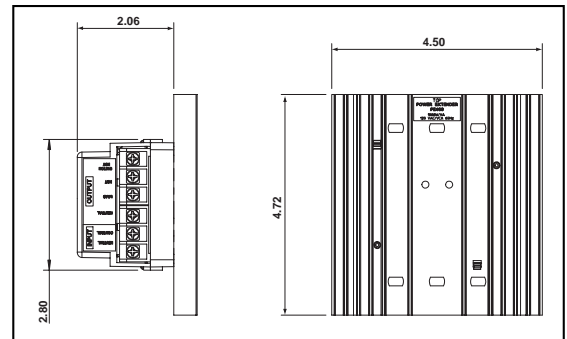


Figure 1: Surface Mounting

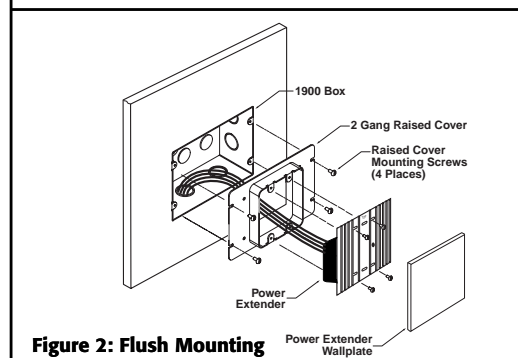
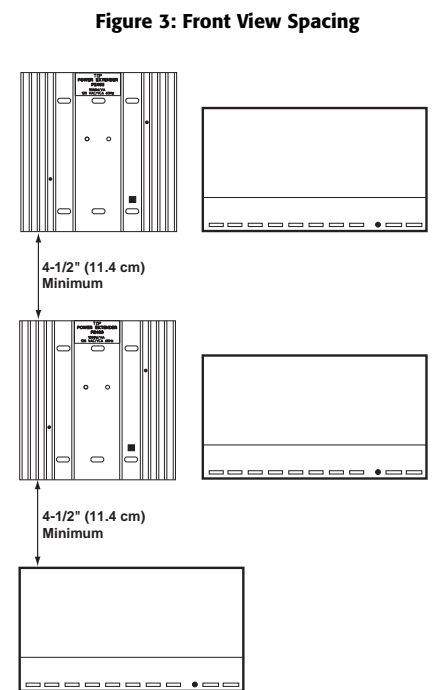


Figure 2: Flush Mounting



Product Specifications

PE400-1

SPECIFICATIONS

Compatibility

- For Box-Mounted Dimmers: Must use a 120V, 600W Incandescent version from the following families: IllumaTech™, Mural™, True Touch™, SureSilde™, TouchPoint™ and Home Controls
- For Monet™ installations, use a 120V, 600VA Monet Magnetic Low Voltage dimmer (requires a Neutral wire)
- For dimmers that include a Neutral wire (such as some scene-capable dimmers), the dimmer Neutral wire must be connected
- For Architectural Systems: Works with all families
- Compatible with all new Dimensions Multizone controllers

Electrical

Input Voltage: 120V, 50/60Hz

Load Rating: 1000W/VA

Load Output Power: Phase independent of control device

Dimmer Input: 120V 50/60Hz

Testing/Code Compliance: UL Listed, CSA Certified and FCC Part 15

Physical

Color: Aluminum clear anodized extruded heat sink with a snap-on molded white cover

Size: 4.72"L x 4.5"W x 0.5"H (120mm x 114mm x 12.7mm)

Environmental

Operating Temperature Range: 0°C to 40°C

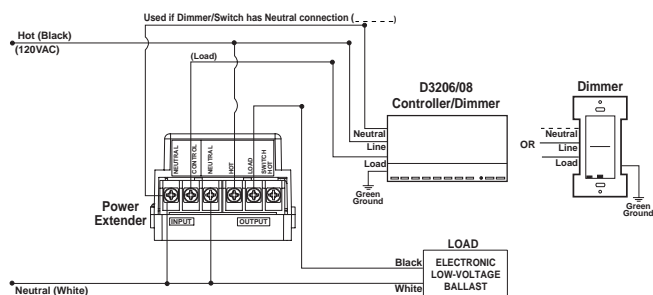
Storage Temperature Range: -10°C to 85°C

Relative Humidity: 20%-90% non-condensing

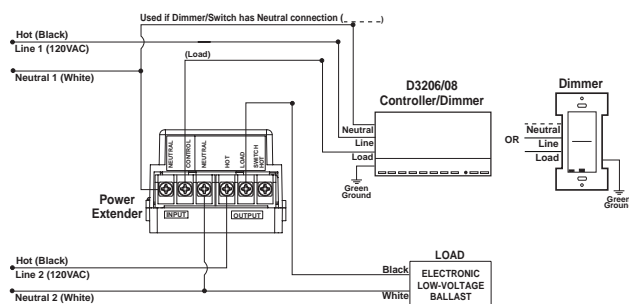
Warranty:

Limited 2-Year Warranty

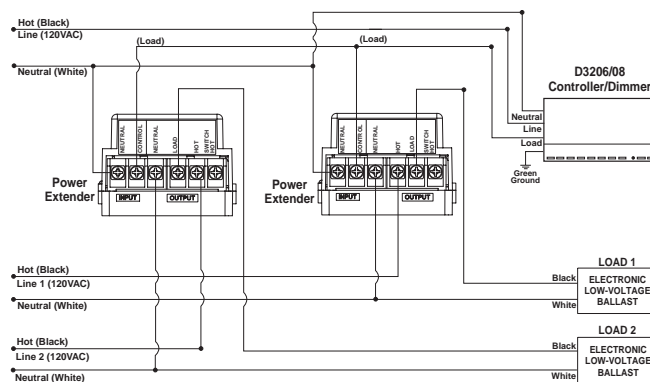
Wiring Diagram 1: Single Feed Wiring Application



Wiring Diagram 2: Dual Feed Wiring Application



Wiring Diagram 3: Dual Feed Wiring Application w/Controller and Two Power Extenders



Leviton Mfg. Co., Inc.
59-25 Little Neck Pkwy • Little Neck, NY 11362-2591 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538

Visit our Website at: www.leviton.com

