

B347D-P Power and Auxiliary Relay Packs



Product Overview

Description

WattStopper B347D-P Power Packs provide 24VDC operating voltage to all WattStopper 24VDC occupancy sensors and daylighting controllers. Auxiliary Relay Packs are similar to power packs, but only have an isolated relay and no transformer power supply.

Operation

B347D-P Power Packs consist of a transformer and high-current relay combined in one small, powerful package. The transformer has a primary high voltage input and a secondary, low voltage output (24 VDC,114 mA with relay connected). The secondary voltage provides operating power to WattStopper sensors. When the occupancy sensors detect motion or daylighting sensors detect inadequate ambient light, they electrically close an internal circuit, which sends 24 VDC back to the Power or Auxiliary Relay Packs that control the lighting system.

Features

- Self-contained transformer relay system
- Available for 347 volt systems
- Capable of switching up to 20 Amps of electrical load (ballast) at 120/277V for S120/277/347 models. 15A at 347V for all models
- Low voltage leads are teflon coated for use in plenum applications

Plenum Rated

The B347D-P Power Pack is UL 2043 plenum rated with teflon coated low voltage leads and plenum rated plastic. This means that the Power Packs do not need to be installed in the junction box, but can be installed in the plenum. They are housed in ABS, UL-rated 94V-0 plastic enclosures.

Applications

WattStopper Power and Auxiliary Relay Packs are designed to be flexible enough to control almost any lighting or HVAC load. For example, B347D-P Power Packs can control lighting circuits, self-contained air conditioners, pumps, fans, motors, VAV systems, motorized damper controls and setback thermostats. They are excellent for any application which requires high voltage switching through low voltage controls. By linking power packs and sensors, an almost unlimited number of configurations can be obtained.

- Can be used as a low voltage switch for other applications or as stand-alone, low voltage switch
- 1/2 inch snap-in nipple attaches to standard electrical enclosures via 1/2 inch knockouts
- Installation in junction box not required
- Qualifies for ARRA-funded public works projects



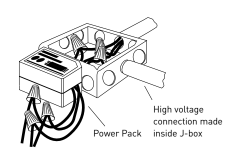
Specifications

- Secondary voltage of 24 VDC
- Secondary output of 150 mA, 114 mA with relay connected
- Low voltage leads are rated for 300 volts
- UL-rated 94V-0 plastic enclosure
- UL 2043 plenum rated

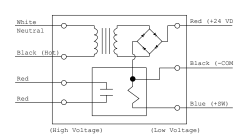
- Dimensions: 1.7" x 2.91" x 1.62" (43.2mm x 73.9mm x 41.1mm) H x W x D with a 1/2" (12.7mm) snap-in nipple
- UL and cUL listed
- Five year warranty

System Layout

Power Pack Installation

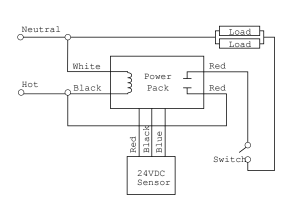


Power Pack Schematic

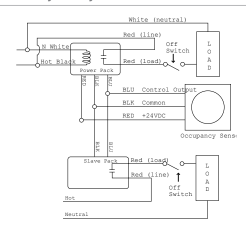


Wiring Diagrams

Power Pack with Ceiling Sensor



Auxiliary Relay Pack with Sensor



Load Ratings

Ordering Information

Catalog No.	Description	Input Voltage	Ballast(A)	Incan(A)	Motor(HI	P) Output
☐ B347D-P	Power Pack	347 VAC; 60 Hz	15	1	1	24 VDC; 150 mA*
☐ S120/277/347E-P ☐ S120/277/347E-P-U	Aux. Relay Pack	120/277/347 VAC; 60 Hz	20/20/15	13/-/-	1/-/-	

^{*}Output is 150 mA before relay is connected and 114 mA after relay is connected.

Power packs are white; auxiliary relay packs are black.

Installation Notes

- 1. All WattStopper power packs should be installed in accordance with state, local, and national electrical codes and requirements.
- 2. Power packs are designed to attach to existing or new electrical enclosures with 1/2 inch knockouts (check electrical codes in your area).
- 3. Most applications require UL listed, 18 AWG, 3-conductor, Class 2 cable for low voltage wiring. For plenum return ceilings use UL listed plenum-approved cables.

⁻U = ARRA compliant. Product produced in the U.S.