OSP Power Pack OSA Add-A-Relay

The internal relay can control up to 20 amps at either 120, 230, or 277 VAC ballast load, 15 amp for 347 VAC ballast load.

OSP SERIES FEATURES

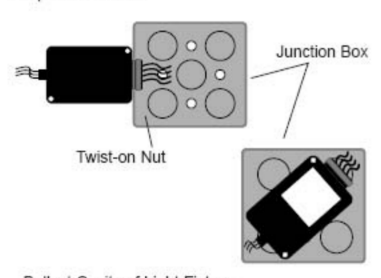
- · Self-contained Transformer & Relay
- · Regulated 24 VDC current, 150 mA output
- Mounts Inside or Outside Junction Box, or Inside Fluorescent Ballast Cavity
- Fast Installation
- Single or Multiple Luminaire Control
- Companion ADD-A-Relay provides additional capacity
- · HVAC Relay Option
- Zero crossing circuitry provides increased durability

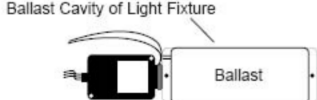
GENERAL OPERATION

Containing both a 24 VDC supply and a 20 amp line voltage relay for most models, this compact power pack will provide the low voltage power and the line voltage control for Leviton occupancy sensors. The OSP Power Pack Series is also used to supply power to the OSA, the add-a-relay model.

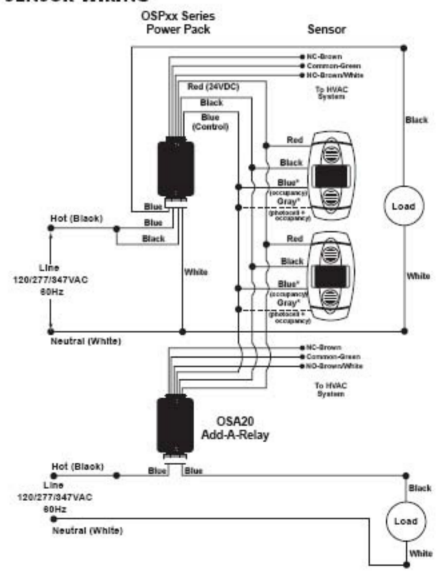
COMPACT SIZE, EASY MOUNTING

The Power Pack mounts in the knock-out hole of a junction box. The unit can be placed outside or inside the box with a simple twist-on nut.





SENSOR WIRING



*When the photocell function is not being used, connect the Blue Occupancy Sensor lead to the Blue Power Pack lead. When using the Photocell function, connect the Gray Occupancy Sensor lead to the Blue Power pack lead—Do not use the Blue Occupancy Sensor lead for the photocell function.

LEVITOR SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

LEVITOR.

Building a Connected World