INSTALLATION AND QUICK START GUIDE

WARRANTS AND CAUTIONS:

- Risk of Electric Shock: More than one disconnect switch may be required to de-energize the equipment before servicing.
- Use this device with copper or copper clad wire only.

OCCUPANCY SENSOR POWER PACK

Cat. No OPP020-001 (Auto ON), OPP020-002 (Manual Auto ON, Local Switch), OPP020-RD (Auto ON, Photocell), OPP020-RD (Auto/Manual ON, Local Switch, Photocell)

Load Ratings: 20A, 240V @ 120V – Incandescent / 20A, 2400V @ 120V – Fluorescent / 5540V @ 120V – Motor Load / 1/2 HP @ 120V – Motor Load / 16A, 440V @ 277V – Electronic Ballasts / 1/2 HP @ 240/277V – Motor Load

For use with OSCCx, OSWxX and -v4DC Occupancy Sensors

INCLUDED:

- General information
- Installation requirements and recommendations
- Input and load ratings
- Wire connection diagram
- Power consumption table
- Operating instructions
- Maintenance schedule
- Troubleshooting
- Literature on other power usage

DESCRIPTION:

The power pack contains a power source and a load switching relay. The power supply provides power for OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can also power other sensors such as digital photo cells. The OPP power pack does not have any built-in sensors.

The OPP power pack is connected to the power source and the load through two wires. One wire is connected to the OPP power pack and the other wire is connected to the load. The OPP power pack provides power to the load through an internal relay. The OPP power pack also has a power input and output rating.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights.

The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights.

The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.

The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors. The OPP power pack can power up to 16 sensors, or a combination of sensors and lights. The OPP power pack also has a power input and output rating of 120VAC / 24VDC. The OPP power pack is designed to work with OSU, OSW, and OSFP Sensor Occupancy Sensors.