



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685



## OSP10MW Occsen Pir SP/3W 120/277V GRD *Eaton Wiring Devices*

Catalog Number	OSP10MW
Manufacturer	Eaton Wiring Devices
Description	Occupancy Sensor, 20 A, 120/277 V, 3 W, 3.28 In Length, 1.40 In Width, 4.19 In Height, White, -4 °F Operating Temperature, +60 °C Operating Temperature
Weight per unit	N/A
Product Category	Lighting Occupancy Sensors

### Features

dimensions	4.6300 IN X 3.0000 IN X 2.1900 IN
load	LEDELVHALINCCFLMLVFLRElectrical motor loads
Mounting Type	Flush Mount
Poles	1

### Descriptions

Description	OCCSEN PIR SP/3W 120/277V GRD
extra long description	EWD OSP10M-W OccSen PIR SP/3W 120/2
Features	Enjoy advanced energy savings and state-of-the-art automation with Eaton's occupancy and vacancy sensors. Eaton's motion sensor lighting controls use advanced Passive Infrared (PIR) and ultrasonic sensing technology to detect your presence and switch lights ON. Then, once you've left the room, our sensors turn the lights OFF following a preset period of time. Sensors are the perfect solution for commercial and residential applications where a switch is inconveniently located and in spaces where lights may
Special Features	Decorator

### Manufacturer Information

Brand	COOPER WIRING DEVICES
GTIN	00032664729386
UPC	032664729386

### Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Type	Occupancy sensor switch

### Packaging

Carton	6
Package	36
Weight Per each	0



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685

## Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other
Mounting standard	FLUSH NOM,cULus Listed