Eaton OSP10D-A

Catalog Number: OSP10D-A

Occupancy Sensor Dual Switch, Maintained, Incandescent, MLV, ELV, fluorescent, halogen, electrical motor loads, Flush, Single-pole, Single-phase, 1000 sq ft coverage, Dual switch, Sensor, 120/277 Vac, 800W (Incandescent/halogen at 717512

General specifications

Product Name

Eaton occupancy sensor switch

UPC

032664717512

Product Height

5.13 in

Product Weight

0.496 lb

Catalog Number

OSP10D-A

Product Length/Depth

3 in

Product Width

3.3 in

Certifications

cULus Listed

NOM



Product specifications

Special features

Dual switch

Relay

Dual

Phase

Single-phase

Load type

ELV

FLR

Electrical motor loads

INC

HAL

MLV

Closure type

Maintained

Color

Almond

Wiring method

Wire leads

Mounting method

Flush

Range

1000 sq ft

Number Of Poles

Single-pole

Туре

Occupancy sensor switch

Sensor type

Occupancy

Power consumption

2200 W (FLR at 277 V) 1200 W (FLR at 120 V)

800 W (INC/HAL at 120 V)

Number of ways

Three-way

Voltage rating

Resources

Brochures

Arrow Hart commercial lighting controls brochure

Specifications and datasheets

Eaton Specification Sheet - OSP10D-A



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia