# Eaton OSP10D-A

# Catalog Number: OSP10D-A

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

# General specifications

0.496 lb



Product Name Catalog Number
Eaton occupancy sensor switch OSP10D-A

UPC Product Length/Depth

032664717512 3 in

Product Height Product Width

5.13 in 3.3 in

Product Weight Certifications

cULus Listed NOM



# Product specifications

#### Special features

Dual switch

#### Type

Occupancy sensor switch

#### Voltage rating

120/277 V

#### **Number Of Poles**

Single-pole

#### Phase

Single-phase

#### Power consumption

2200 W (FLR at 277 V) 1200 W (FLR at 120 V) 800 W (INC/HAL at 120 V)

#### Wiring method

Wire leads

#### Sensor type

Occupancy

#### Mounting method

Flush

# Closure type

Maintained

## Load type

ELV

FLR

Electrical motor loads

INC

HAL

MLV

### Number of ways

Three-way

# Relay

Dual

#### Range

1000 sq ft

Color

#### 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 © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia