# Eaton AHSP20-MV

# Catalog Number: AHSP20-MV

Eaton heavy duty switchpack, 20A max, 4sq. NEMA junction box, rated for external junction box, 120/277V, -35-66°C, Output:15 Vdc, 125 mA for up to 5 occupancy sensors, Used with:Magnetic and electronic ballasts, tungsten and motor loads



## General specifications

Product Name

Eaton heavy duty switchpack

UPC

032664703522

**Product Height** 

2.5 in

**Product Weight** 

0.65 lb

Catalog Number

AHSP20-MV

Product Length/Depth

3.5 in

**Product Width** 

4 in

Certifications

Contact Manufacturer



## **Product specifications**

#### Special features

California Title 24 compliant

Color

Black

#### Wiring method

Teflon coated wire leads

#### Mounting method

4 sq NEMA junction box

Plenum rated for external junction box

#### Amperage Rating

20A max

#### Contact type

Isolated

#### Type

Heavy duty switchpack

#### Device grade

Specification

#### Used with

Magnetic and electronic ballasts, tungsten and motor loads

#### Frequency rating

50/60 Hz

#### Output

15 Vdc

125 mA operating up to 5 occupancy sensors

#### Operating temperature

-35 to 66 °C

#### Voltage rating

120/277 V

#### Application

Industrial

#### Resources

#### Specifications and datasheets

Eaton Specification Sheet - AHSP20-MV

AHAC-DT – MicroSet dual tech low/line voltage ceiling sensors spec sheet



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