Eaton E68-SVSSD1-BDP

Catalog Number: E68-SVSSD1-BDP

Eaton 20 Series Self Contained Metal Body Photoelectric Sensor, Photoelectric, Right Angle, Sensor distance: 75 Ft., Die Cast Aluminum enclosure, Depends on Output Module, 95-130 Vac input, Non Polarized Retroreflective

General specifications

Product Name

E68 series integral sensor valve

UPC

782116014408

Product Height

4.4 in

Product Weight

0.375 lb

Compliances

Contact Manufacturer

Catalog Number

E68-SVSSD1-BDP

Product Length/Depth

3.36 in

Product Width

1.4 in

Warranty

3 year

Catalog Notes

Daisy-Chained connections W/sealed

connectors; Output will reset

automatically and no visual indication of

short-circuit; Do not expose to

concentrated acids; alcohols or ketones; Do not expose to severe wash downs.



Product specifications

Enclosure material

Structural polyurethane foam

Operating mode

Diffuse reflective

Sensor type

Diffuse reflective

Switch type

Photoelectric

Operating temperature - min

14 °F

Input voltage

18-30 Vdc

Operating temperature - max

131 °F

Connection

4-pin M12 connector

Environmental rating

NEMA 1, NEMA 4

LED indicator

Value status (on when air valve is open): red

Resources

Catalogs

Volume 8 - Sensing Solutions

Eaton's Volume 8—Sensing Solutions

Photoelectric Sensors

Specifications and datasheets

Eaton Specification Sheet - E68-SVSSD1-BDP



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