# Eaton E68-SVSSD1-BLP-B

Catalog Number: E68-SVSSD1-BLP-B

Eaton E68 Series Integral Sensor Valve Zero Pressure Accumulation Sensor, Photoelectric, Right Angle, Sensor distance: 10 Ft., Structural Polyurethane Foam enclosure, 4 Pin M12 Connector, 18 - 30 Vdc input, Polarized

### General specifications

**Product Name** 

E68 series integral sensor valve

UPC

782116014354

Product Length/Depth

Catalog Number E68-SVSSD1-BLP-B

20 in

**Product Height** 

12 in

Product Width

1.4 in

**Product Weight** 

0.3875 lb

Warranty

3 year

Compliances

Contact Manufacturer

Certifications
UL Listed

cULus Listed



## **Product specifications**

Contact configuration

Isolated solid state relay

Switch type

Photoelectric

Maximum DC current

100 mA

Operating temperature - min

14 °F

Input voltage

18-30 Vdc

Connection

4-pin M12 connector

LED indicator

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

**Enclosure material** 

Structural polyurethane foam

Series

E68

Operating mode

Diffuse reflective

Sensor type

Diffuse reflective

**Contact Rating** 

100 mA at 132Vac/DC

Operating temperature - max

131 °F

**Environmental rating** 

NEMA 1, NEMA 4

#### Resources

#### Catalogs

Eaton's Volume 8—Sensing Solutions

Volume 8 - Sensing Solutions

Photoelectric Sensors

Specifications and datasheets

Eaton Specification Sheet - E68-SVSSD1-BLP-B



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