Eaton E68-SVSPRS9261

Catalog Number: E68-SVSPRS9261

Eaton E68 Series Integral Sensor Valve Zero Pressure Accumulation Sensor, Photoelectric, Right Angle, Sensor distance: 40 In., Structural Polyurethane Foam enclosure, 4 Pin M12 Connector, 18 - 30 Vdc input, Diffuse Reflective

General specifications

Product Name E68 series integral sensor valve UPC 786685366203 Product Height 4.4 in Product Weight 0.375 lb Compliances Contact Manufacturer

Catalog Number E68-SVSPRS9261 Product Length/Depth 3.36 in Product Width 1.4 in

Warranty 3 year



Product specifications

Enclosure material

Structural polyurethane foam

Series

E68

Operating mode Polarized retroreflective

Sensor type Polarized retroreflective

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 output is on): red

Powering Business Worldwide

Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

© 2023 Eaton. All Rights Reserved. All other trademarks are owners.



Eaton.com/socialmedia

Resources

Catalogs

Photoelectric Sensors

Volume 8 - Sensing Solutions

Specifications and datasheets

Eaton Specification Sheet - E68-SVSPRS9261