Eaton 1350E-8547

Catalog Number: 1350E-8547

Eaton Enhanced 50 Series Photoelectric Sensor, Photoelectric, Sensor dist. 5 Ft., 250 mA max DC, NPN/PNP Open Collector, 250 mA at 40 Vdc, 4 Pin M12 Connector, 10-40 Vdc input, Reverse polarity, short circuit and overload, Yes

General specifications





Product NameCatalog NumberEaton Enhanced 50 photoelectric sensor1350E-8547

UPC 782116111503

Product Height 4.01 in

Product Weight

0.3375 lb

Compliances Contact Manufacturer CE Marked Product Length/Depth 1.91 in

Product Width 1.81 in

Warranty

3 year

Certifications CSA Certified



defaultTaxonomyAttributeLabel

Contact Rating

250 mA at 40 Vdc

Enclosure material

Fiberglass reinforced plastic

Operating mode Diffuse reflective

Connection 4-pin M12 connector

Contact configuration NPN and PNP open collector

Sensor type Diffuse reflective

Switch type

Photoelectric

Input voltage

10-40 Vdc

LED indicator

Marginal gain: red Output status: green Power on: yellow

Protection

Reverse polarity and short circuit protected

Time delay

Yes

Maximum DC current

250 mA

Operating temperature - max

131 °F

Operating temperature - min -13 °F

Environmental rating IP67, IP69K

Resources

Catalogs Eaton's Volume 8—Sensing Solutions

Specifications and datasheets Eaton Specification Sheet - 1350E-8547



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia