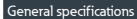
Eaton E50ALR16P

Catalog Number: E50ALR16P

Eaton E50 Heavy Duty Factory Sealed 6P+ Limit Switch,8 Ft.(2.5m)Cable,10Aat240Vac,1Aat125Vdc,SOOW-A,1NO-1NC,96Foot,Die Cast Zinc,NEMA 1,3,3S,4,4X,6,6P,13,IP67,IP69K,LED(24–120 Vac/dc),10A,1A,10°to201°F,Side Rotary,Std spring return





Catalog Number

Eaton E50 NEMA heavy duty plug-in limit E50ALR16P

switch

UPC

782113726687

Product Length/Depth Product Height

1.54 in 4.62 in

Product Width Product Weight

2.46 in 2.1 lb

Warranty Compliances
1 year CE Marked

Certifications Catalog Notes

UL Listed CW (clockwise) and CCW

CSA Certified (counterclockwise) operation; easily

convertible to CW only or CCW only

operation





default Taxonomy Attribute Label

Contact Rating

10A at 240Vac, 1A at 125Vdc

Cable type

SOOW-A

Accuracy

Refer to installation publication P15836

Enclosure material

Die cast zinc

Cord length

96 ft

Connection

8 ft (2.4 m) cable

Contact configuration

1 NO-1 NC

Switch type

Side rotary

Operating temperature - max

201 °F

Operating temperature - min

10 °F

Environmental rating

NEMA 1, NEMA 3, NEMA 3S, NEMA 4, NEMA 4X, NEMA 6, NEMA 6P, NEMA 13, IP67, IP69K

Maximum AC current

10 A

Maximum DC current

1 A

LED indicator

LED (24-120 Vac/dc)

Resources

Catalogs

Eaton's Volume 8—Sensing Solutions

Specifications and datasheets

Eaton Specification Sheet - E50ALR16P



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia