



# E57 Two-Wire Series Tubular Inductive Proximity Sensor

E57-18LE20-A1A

UPC:782113933443

#### **Dimensions:**

Height: 2.6 INLength: .71 INWidth: .71 IN

Weight: 1438 LB

#### Warranties:

• 1 year

### **Specifications:**

• Accuracy: < 3% of sensing distance

• Connection: 3 Pin Dual Key Micro Connector

• Contact Rating: 300 mA at 132 Vac

• Contact Configuration: 2 - Wire AC, Normally

Closed

• Diameter: .71 IN

• Enclosure Material: Tube: Stainless Steel,

End Bell: Polycarbonate, Front Cap:

Polyphenylene Sulfide

 Environmental Rating: NEMA 4,4X,6,6P,12,13,IP67,IP69K

• Input Voltage: 20-132 Vac

• Led Indicators: Green power up turns red

when output energized

• Maximum Ac Current: 300 mA

• Operating Mode: Non-embeddable

• Operating Temperature: -13° to 158°F (-25° to

70°C)

• Protection: None

• Sensor Type: Inductive Proximity

#### **Supporting documents:**

Eatons Volume 8-Sensing Solutions



• Eaton Specification Sheet - E57-18LE20-A1A

## **Certifications:**

- CSA Certified
- UL Listed

## **Product compliance:**

CE Marked

\_\_\_\_\_

© 2016 Eaton. All rights reserved.