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Inductive Proximity Sensors

High Current Output Sensors

High Current Output Sensors



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High Current Output Sensors

Product Description

Now there is an alternative to limit switches for position sensing on industrial vehicles. High Current Output Sensors feature a continuous output current rating from 2 to 8A. These sensors from Eaton's electrical sector are ideally suited to handle high current loads found on such industrial vehicles as aerial lift trucks, fork lifts, refuse trucks, cement mixers, dump trucks, hook and ladder trucks, front end loaders, farm equipment and hundreds of other vehicles that are constantly subjected to mechanical (shock, vibration, collisions) and environmental (dirt, grease, ice, rain) abuse that create havoc with mechanical devices.

Features

- Solid-state output can handle up to 8A continuous
- Ideal for vehicle use to replace mechanical limit switches, typically required to handle high currents
- Wide voltage and temperature range covers most vehicle power supplies and operating environments
- Normally Open and Normally Closed isolated outputs
- SJO cable is available in custom lengths
- Dual colored 360° LED indicating light, green as power ON and red as output



THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

High Current Output Sensors

Inductive Proximity Sensors

Product Selection

High Current Output Sensors

Four-Wire Sensors Output Rating Operating Sensing Shielding Output Type Continuous <100 ms Pulse Connection Type ① Catalog Number Range Voltage 30 mm Diameter 10-55 Vdc 10 mm Shielded NO and NC 3.5A 20A E57-30JS10-H 2-meter cable (PNP)



Six-Wire Sensors ²



Accessories

High Current Output Sensors

| Description | Reference |
|---|---------------------------|
| Mounting brackets | See Tab 8, section 8.2 |
| Replacement mounting nuts and other accessories | See Tab 8, section 8.3 |

Notes

① For additional cable length other than 2-meter, add desired length in meters to listed catalog number.

Example: For an E57-30JS10-H with a 5-meter cable, order E57-30JS10-H5. ② 50 Amp surge, 12 Amp at 50% duty cycle and 8 Amp continuous.



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30 mm

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High Current Output Sensors

Technical Data and Specifications

High Current Output Sensors

| Description | Four-Wire Sensors | Six-Wire Sensors |
|--------------------------------|---|---|
| Operating voltage | 10 to 55 Vdc | 10 to 30 Vdc |
| Switching rate | 250 Hz | 100 Hz |
| Off-state current | 100 Aµ maximum | 100 Aµ maximum |
| Voltage drop | 1.2V | 2.0V |
| Burden current | 10 mA at 55 volts | 30 mA at 30 volts |
| Time delay before availability | <100 ms | <100 ms |
| Output indicator LED | 360° visibility | 360° visibility |
| Output type | Solid-state | Solid-state, isolated |
| Protection | Transient and power on false pulse | Transient and power on false pulse |
| Enclosure ratings | NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67) | NEMA 4, 4X, 6, 6P, 12 and 13 (IEC IP67) |
| Ambient temperature range | -40° to 158°F (-40° to 70°C) | -40° to 158°F (-40° to 70°C) |
| Barrel material | 303 stainless steel | 303 stainless steel |
| Cable | 2m standard SJO water resistive (18 AWG) | 2m standard SJO water resistive (18 AWG) |
| Shock | 30g sine wave, 11 ms | 30g sine wave, 11 ms |
| Vibration | 10 to 55 Hz, 2 mm amplitude in all 3 planes | 10 to 55 Hz, 2 mm amplitude in all 3 planes |

Wiring Diagrams

Four-Wire-PNP



Six-Wire-NO/NO Output Configuration



Six-Wire-NC/NC Output Configuration



Dimensions

Approximate Dimensions in Inches (mm)

High Current Output Sensors



