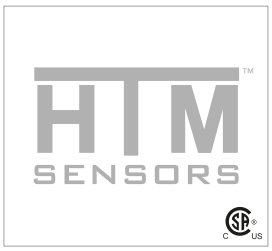
Extended Range Proximity Sensor



Note: The product images shown may change over time as products are updated.

Part Number

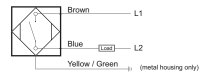
ECM2-3025A-A3L2

Features

Inductive Proximity Sensors are used in a wide variety of manufacturing operations where a metal target needs to be sensed. HTM Sensors inductive proximity sensors have a Lifetime Warranty, a CSA or UL approval, and a huge inventory for sameday shipping. For tougher applications where the sensors need more range to stay out of harm's way, or to withstand high temperatures, weld spatter, chemical exposure, oil or other rough environments, HTM Sensors has the widest range of proximity sensors on the market.

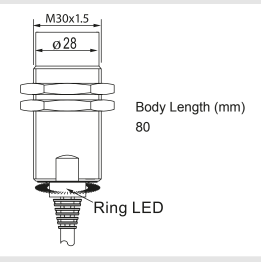
Connection

Normally Open





Dimensions



Technical Data

Body Style	Cylindrical
Sensor Housing Material	Chrome Plated Brass
Sensor Face Material	PBT Plastic
Mounting Style	Unshielded
Diameter	30 mm Threaded
Sensing Range:	25 mm Range
Output Type:	AC Output
Output Function	Normally Open Output
Connection	Pre-Three Wired Cable Connect
Connector Type	Cable
Operating Voltage	20-250 VAC
Switching Frequency	<25 Hz
Operating Temperature	-25 °C – +70 °C
Current Consumption	<1.8 mA
IP Rating:	IP67
EMC Rating	RFI>3V/m / EFT>1kV / ESD>4Kv (contact)
Shock Rating:	IEC 60497-5-2 Part 7.4.1&7.4.2
Short Circuit Protected	NO
Reverse Polarity Protected	NO
Reverse Polarity Protected Max Current	NO 400 mA
Max Current	400 mA
Max Current Leakage Current	400 mA <1.8 mA
Max Current Leakage Current Surge Current	400 mA <1.8 mA 5 A (20 ms)
Max Current Leakage Current Surge Current Response Time	400 mA <1.8 mA 5 A (20 ms) 10 ms/10 ms
Max Current Leakage Current Surge Current Response Time Hysteresis	400 mA <1.8 mA 5 A (20 ms) 10 ms/10 ms
Max Current Leakage Current Surge Current Response Time Hysteresis Overload Trip Point	400 mA <1.8 mA 5 A (20 ms) 10 ms/10 ms <15%(Sr)
Max Current Leakage Current Surge Current Response Time Hysteresis Overload Trip Point Weld Field Immune	400 mA <1.8 mA 5 A (20 ms) 10 ms/10 ms <15%(Sr) - No

