RP74-T152MD-EY9Q4LE

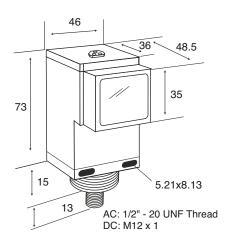
RP74 Photoelectric Sensor

Thru-Beam Emitter



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

Diagram



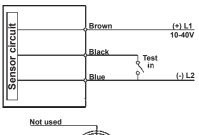
Part Number RP74-T152MD-EY9Q4LE

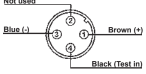
Features

Photoelectric sensors are used in virtually any manufacturing process with moving parts to detect products, machine parts, and a wide variety of moving objects.

For additional information, contact HTM Sensors at 800-644-1756 or service@htmsensors.com

Connection







Technical Data
Sensing Range

Shock Resistance

Cable or Connector

152 m Field of View Infrared LED 880 nm Light Source Indicator LEDs Power: Red **Output Type** N/A 10-40VDC (Ripple <=10%) Supply Voltage Response Time N/A Max. Load Current N/A No Load Current <30 mA Max. Leakage Current N/A **Operation Mode** N/A Housing Material Glass Fiber Reinforced Plastic Lens Material Acrylic Cover Gasket Material Neoprene IP Rating IP67 **Time Options** N/A **Ambient Operating** -25 °C to +55 °C Temperature -40 °C to +70 °C Storage Temperature Relative Humidity 5%-95% IEC 60947-5-2, Parts 7.2.6.1.2.3 or RFI>3V/m(in30-1000MHZ), **EMC** Rating ETF>1KV, ESD>4KV(contact) IEC 60947-5-2, Part 7.4.2 (10-55HZ, 1mm amplitude in x,y and z Vibration Resistance directions for 30 min) IEC-60947-5-2 Part 7.4.1 (30g, 11ms in x, y, and z directions for

six times

4-Pin M12 Male QD

