RP74-FPFD-CY6P4UE-T

RP74 Photoelectric Sensor

Glass Fiber Optic



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

Part Number

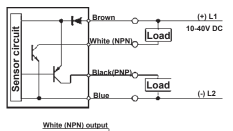
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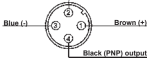
Features

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

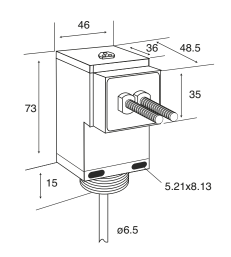
Connection







Diagram



Tec	hnical	Data

Sensing Range	Depends on Fiber used	
Field of View	Depends on Fiber used	
Light Source	Red LED 660 nm	
Indicator LEDs	Power: Yellow Output: Green Margin: Red	
Output Type	1x NPN and 1x PNP Transistor Ouput	
Supply Voltage	10-40VDC (Ripple <=10%)	
Response Time		
Max. Load Current	250 mA	
No Load Current	<30 mA	
Max. Leakage Current	<10 uA	
Operation Mode	Light On or Dark on Selectable via Switch	
Housing Material	Glass Fiber Reinforced Plastic	
Lens Material	Acrylic	
Cover Gasket Material	Neoprene	
IP Rating	IP67	
Time Options	No Delay, On Delay, Off Delay, One Shot selectable via switch	
Ambient Operating Temperature	-25 °C to +55 °C	
Storage Temperature	-40 °C to +70 °C	
Relative Humidity	5%-95%	
EMC Rating	IEC 60947-5-2, Parts 7.2.6.1.2.3 or RFI>3V/m(in30-1000MHZ), ETF>1KV, ESD>4KV(contact)	
Vibration Resistance	IEC 60947-5-2, Part 7.4.2 (10-55HZ, 1mm amplitude in x,y and z directions for 30 min)	
Shock Resistance	IEC-60947-5-2 Part 7.4.1 (30g, 11ms in x, y, and z directions for six times	
Cable or Connector	4-Pin M12 Male pigtailed QD	

SENSORS

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