### M18P-D0500P-CZ9Q4UE

### **Photoelectric Sensor**

M18 Prox-Style Photoelectric - Diffuse



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

## Diagram

## **Part Number** M18P-D0500P-CZ9Q4UE

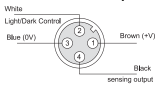
#### **Features**

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

# DC Connector (M12)





## **Technical Data Function Type** Body Style

Cylindrical Sensor Housing Material **PBT** Lens Material PC Connector Pins 4-pin Sensing Range 500 mm Response Time 1.5 ms PNP **Output Type** Light On/Dark On Output Function

Diffused

M12

≤30 mA

Connection **Body Length** 86 mm 10-30 VDC Operating Voltage Operating Temperature -25 °C - +55 °C

Overload Trip Point

Hysteresis ≤20% SD IP Rating: IP67

IEC 60947-5-2, Parts 7.2.6.1. 2. 3 or RFI>3 V/m (in 30-1000 **EMC Rating** 

MHz), EFT>1 KV, ESD>4 KV (contact)

IEC 60947-5-2, Part 7.4.2 or 10-55 Hz, 1.0 mm amplitude in x, y and z directions for 30 min. IEC 60947-5-2, Part 7.4.1 or 30 g, Shock Rating:

11 ms in x, y and z directions for six time each

Short Circuit Protected YES Max Current 200 mA YES Over Current Protection Reverse Polarity Protected YES

Width

**Current Consumption** 

Height

