### **TB12 Through-Beam Sensor**

# **Installation Manual**



**The TB12 Through-Beam Sensor** has a 12mm housing with a front flange and plastic nut. This design is ultra-rugged and epoxy encapsulated IP67.

- Ultra-low-power design features a receiver current of 10mA and a transmitter current of 5mA. Ideal for battery powered automated vehicles.
- Small 12mm barrel is a great option in tight spaces.
- Crosstalk rejection between two beam pairs delivers no false triggers.
- · Cost effective sensing solution for your needs.

Note: Optional fog-proofing down to 0°C (32°F) feature.

### How to Specify

1. Select Sensor: TB12 Through-Beam 12mm Sensor

#### **2.** Select Type:

**R** = Receiver (Red Light)

**RI** = Receiver (Infrared Light) **LS** = Light Source (Red Light)

LS – Light Source (Red Light) LSI = Light Source (Infrared Light) Note: Working pairs require matching LED type - a Red light source would require a Red receiver.

#### **3.** Select Channel Operation: Blank = Channel A B = Channel B

Note: Working pairs require matching Channel type - a B-Channel light source would require a B-Channel receiver.

> LED INDICATOR: GREEN - POWER

LED INDICATORS: GREEN - POWER RED - OUTPUT

### Features

- 4. Select Output Configuration (applies only to receivers): P = PNP N = NPN
- 5. Select Operation Mode (applies only to receivers): Blank = Light On D = Dark On
- 6. Select Connection: Blank = 6ft (1.8m) Cable C = 3-Pin M8 Male

Example: <u>TB12</u> <u>R</u> <u>B</u>	PPÇ
Through-Beam 12mm Sensor	
Туре ————	
Channel Operation-	
Output Configuration	
Operation Mode ————	
Connection —	

### Accessories



GEC3-6 3-Pin 6ft (1.8m) Cable



MB-12 12mm Bracket



NUT-12 12mm Mounting Nut



LIGHT SOURCES

RECEIVERS

P.O. BOX 25135, TAMPA, FL 33622-5135 813-886-4000 / 800-237-0946 ttco.com / info@ttco.com

## **Specifications**

#### SUPPLY VOLTAGE & CURRENT

- 8-30 Vdc
- Receiver current 10mA; Transmitter current 5mA
- Reverse polarity protected
- Transient spike protected

#### OUTPUT

- 150mA output current
- Short circuit & transient spike protected
   Saturation voltage: < 0.3Vdc @ 10mA</li>
- Saturation voltage. < 0.3Vdc @ 10mA < 2.0Vdc @150mA</li>
- NPN or PNP based on model.
- Light-On or Dark-On based on model.

#### **POWER-UP DELAY**

• 300ms. No output pulse on power-up.

#### **RESPONSE TIME**

A-Channel = 300µs on, 600µs off typical.
B-Channel = 342µs on, 684µs off typical.

#### REPEATABILITY

- A-Channel = 100µs.
- B-Channel = 118µs.

#### RANGE

- Red: Range 2m (Light spot 100mm @ 2m)
- Infrared: Range 20m

#### LIGHT IMMUNITY

- Responds to model's modulation frequency (A-Ch, B-Ch).
- High immunity to most ambient light, including high efficiency lighting and high intensity strobes. Note: No false trigger between two sensor pairs on different channels.

#### LED INDICATORS

- Transmitter: Green power LED.
- Receiver: Green power LED, red output LED. Illuminates when output is ON.

#### LED LIGHT SOURCE

- LED, Red = 660nm
- LED, Infrared = 850nm

#### CONNECTIONS

M8, 3-pin, 6in (152mm) pigtail
Attached cable: Receiver: 3-wire 6ft (1.8m); Light Source: 2-wire 6ft (1.8m)

#### **OPERATING TEMPERATURE**

- -20°C to 70°C (-4°F to 158°F) Electrical.
- Optional fog-proof lens available. Optional fog-proof lens helps reduce condensation at freezing environments. Consult factory for specific application details.

#### HOUSING CONSTRUCTION

- 12mm barrel
- Chemical resistant, high-impact polycarbonate
- Lens: polycarbonate
- Encapsulated
- 12mm mounting nut included

#### **RATINGS & CERTIFICATIONS**

- IP67
- CE
- UL Listed

C C RoHS Compliant Product subject to change without notice

**TB12 Through-Beam Sensor** 

### **Connections and Dimensions**

