

## Slim Rectangular Inductive Prox

TL-T

## Miniature, Slim-styled Type Proximity

- Space-saving prox ideal for timing cam and dog detection
- Four mounting holes provided: two from the side and two from the rear of the housing
- Ganged mounting possible for multiple pulse generation
- Alternate frequency models available to avoid mutual interference



## Ordering Information \_\_\_\_\_

Туре	Sensing Distance	Part number						
		DC 3-wire switching type				AC switching type		
		NPN-NO	NPN-NC	PNP-NO	PNP-NC	SCR-NO	SCR-NC	
Shielded	2 mm (0.08 in)	TL-T2E1	TL-T2E2	TL-T2F1	TL-T2F2	TL-T2Y1	TL-T2Y2	
Unshielded	5 mm (0.20 in)	TL-T5ME1	TL-T5ME2	TL-T5MF1	TL-T5MF2	TL-T5MY1	TL-T5MY2	

- Note: 1. To avoid mutual interference, this sensor can be ordered with a different oscillating frequency. Add a "5" to the end of the part number (e.g. TL-N2E15).
  - 2. Add suffix "G" to the model number when placing your order for European models with color-coded cables conforming to CENELEC standard (EN50044). Refer to the color code table in the "Output Stage Circuit Diagram" for the cable color codes of the European models.

# Specifications \_\_\_\_\_

## ■ RATINGS/CHARACTERISTICS

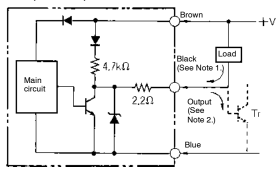
		<del>                                     </del>	+			
Part number		TL-T2E1, TL-T2E2, TL-T2Y1, TL-T2Y2 TL-T2F1, TL-T2F2	TL-T5ME1, TL-T5ME2, TL-T5MY1, TL-T5MY2 TL-T5MF1, TL-T5MF2			
Supply voltage (operating	voltage range)	E and F models: 12 to 24 VDC (10 to 30 VDC), ripple (p-p): 20% max. Y models: 100 to 220 VAC (90 to 250 VAC), 50/60 Hz				
Current consumption		E and F models: 15 mA max. at 24 VDC				
Leakage current		Y models: 2.5 mA max. at 200 VAC				
Sensing object		Magnetic metal (The sensing distance decreases with non-magnetic metal.)				
Sensing distance		2 mm ±10% (0.08 ±10%) 5 mm ±10% (0.19 ±10%)				
Sensing distance (standar	d object)	0 to 1.6 mm (iron, 12 x 12 x 1 mm) 0 to 0.06 in (iron 0.47, 47 x 0.04 in) 0 to 0.157 in (iron 0.59 x 0.59 x 0.39 in)				
Differential travel		10% max. of sensing distance				
Response frequency		E and F models: 800 Hz, Y models: 20 Hz	E and F models: 250 Hz, Y models: 20 Hz			
Operating status (with sen approaching)	sing object	E1 models: L output signal with load ON E2 models: H output signal with load OFF F1 models: H output signal with load ON Y1 models: Load ON Y2 models: Load OFF				
Control output	Туре	E1: NPN-NO Y1: SCR-NO E2: NPN-NC Y2: SCR-NC F1: PNP-NO F2: PNP-NC				
	Switching capacity	E and F models: 100 mA max. at 12 VDC and 200 mA max. at 24 VDC Y models: 10 to 200 mA				
Circuit protection		E and F models: Reverse connection protection and surge absorber Y models: Surge absorber				
Indicator		Operation indicator (red LED)				
Ambient temperature	Operating	-25°C to 70°C (-13°F to 158°F) with no icing				
Ambient humidity Operating		35% to 95%				
Temperature influence		±10% max. of sensing distance at 23°C (73.4°F) in the temperature range of -25°C to 70°C (-13°F to 158°F)				
Voltage influence		E and F models: $\pm 2.5\%$ max. of sensing distance within a range of $\pm 15\%$ of the rated power supply voltage Y models: $\pm 2.5\%$ max. of sensing distance within a range of $\pm 10\%$ of the rated power supply voltage				
Residual voltage		E and F models:  1.0 V max. with a load current of 100 mA and a cord length of 2 m  Refer to Residual Load Voltage (Typical) on page 4.				
Insulation resistance		50 M $\Omega$ min. (at 500 VDC) between case and current carry parts				
Dielectric strength		DC switching models: 1,000 VAC, 50/60 Hz for 1 min between case and current carry parts AC switching models: 2,000 VAC, 50/60 Hz for 1 min between case and current carry parts				
Vibration resistance		10 to 55 Hz, 1.5-mm (0.06 in)double amplitude for 2 hours each in X, Y, and Z directions				
Shock resistance		500 m/s <sup>2</sup> (1640 ft/s <sup>2</sup> ) approx. 50G for 10 times each in X, Y, and Z directions				
Enclosure rating		IEC IP67				
Weight (with 2-m cord)		Approx. 70 g (2.47 oz)				
Material	Case	Heat-resistant ABS resin				
	Sensing surface	Heat-resistant ABS resin				
	1					

## Operation

#### **■ OUTPUT CIRCUITS**

#### **E Models**

#### NPN (DC 3-wire)

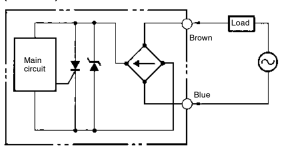


Note: 1. 200 mA max. (load current)

2. When a transistor is connected

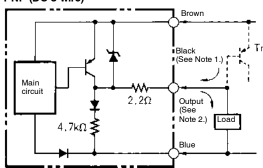
#### Y Models

#### (AC 2-wire)



#### F Models

#### PNP (DC 3-wire)



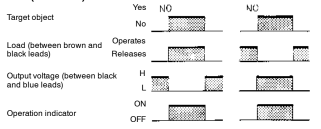
Note: 1. 200 mA max. (load current)

2. When a transistor is connected

#### **■ TIMING CHARTS**

#### E Models

#### NPN (DC 3-wire)

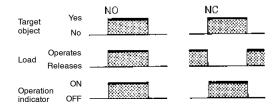


#### F Models

#### PNP (DC 3-wire)



#### Y Models (DC 2-wire)

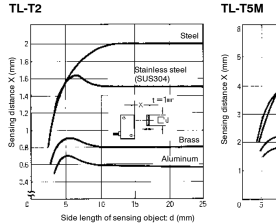


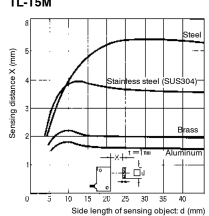
## **Engineering Data**

# ■ OPERATING RANGE (TYPICAL)

# TL-TS standard object from with 15 x 15 x t1 in sizes) TL-TS standard object from with 15 x 15 x t1 in sizes) TL-TS standard object from with 12 x 12 x t1 in sizes) Sensing head Y(nr)

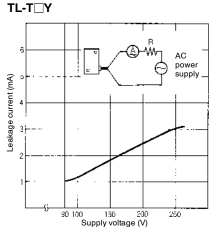
# ■ SENSING OBJECT SIZE AND MATERIAL VS. SENSING DISTANCE (TYPICAL)

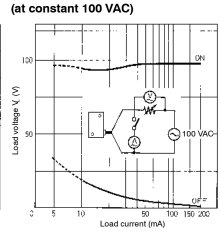


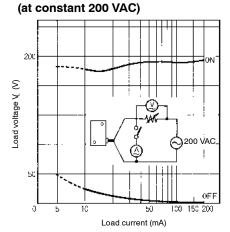


# ■ LEAKAGE CURRENT (TYPICAL)

## ■ RESIDUAL LOAD VOLTAGE (TYPICAL)

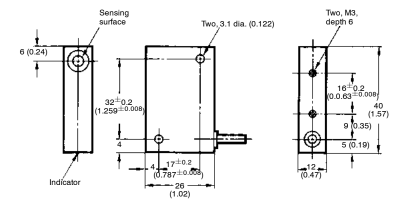






## **Dimensions**

Unit: mm (inch)

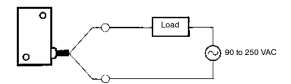


DC switching model: Three, 0.2-mm (0.007 in) conductors AC switching model: Two, 0.3-mm (0.012 in) conductors Oil- and vibration-resistant, vinyl-insulated round cord, 4 external dia.; standard length: 2 m (6.56 ft)

## **Precautions**

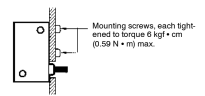
#### **■** CONNECTION TO THE LOAD

Be sure to connect the Proximity Sensor to the power source through a load. Direct connection of the Sensor may damage the Sensor.

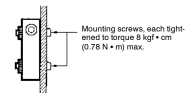


#### **■ MOUNTING**

At the time of rear mounting, be sure that the tightening torque does not exceed 6 kgf  $\bullet$  cm (0.59 N  $\bullet$  m) 5.22 in  $\bullet$  lbf.

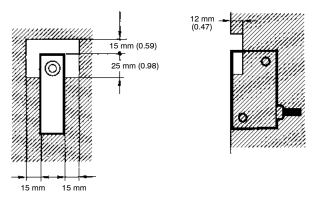


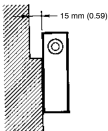
At the time of side mounting, be sure that the tightening torque does not exceed 8 kgf  $\bullet$  cm (0.78 N  $\bullet$  m) 2.02 in  $\bullet$  lbf.

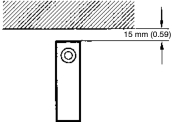


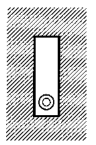
#### **■ EFFECT OF SURROUNDING METALS**

If the TL-T5M is embedded in metal, keep at least the following distances between the TL-T and the metal.





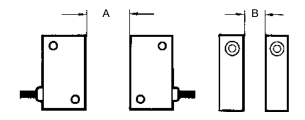




If the TL-T2 is embedded in metal, the TL-T2 will not be influenced by metal.

#### **■ MUTUAL INTERFERENCE**

When two or more TL-T sensors are mounted face-to-face or sideby-side, separate them as shown below. The table below indicates the minimum distances A and B.



Distance	Α	В
TL-T5□□	120 mm (4.72 in)	80 mm (3.15 in)
TL-T5□□5	60 mm (2.36 in)	40 mm (1.57 in)
TL-T2□□	40 mm (1.57 in)	12 mm (0.47 in)
TL-T2□□5	10 mm (0.39 in)	0 mm

Note: Figures in parentheses will apply if the Sensors in use are different from each other in response frequency.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

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