

# Compact Rectangular Inductive Prox

TL-Q/TL-G

### Miniature DC Proximity Sensor Mounts in Small Spaces

- TL-Q2 and TL-Q5 models are ideal for miniature control installations
- Grooved-head TL-G3D provides high-speed pulse generation for revolution counting
- Watertight to IP67 standards
- Operation indicator on block models
- Two-wire models reduce wiring to control devices



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## Ordering Information \_

Туре	Shape	Sensing distance	Output		Approval	Part Number
Unshielded	Rectangular	2 mm	DC 3-wire	NO	CE	TL-Q2MC1
			DC 2-wire	NO	CE	TL-Q5MD1
		5 mm		NC	CE	TL-Q5MD2
		5 111111	DC 3-wire	NO	CE	TL-Q5MC1 (See Note.)
				NC	CE	TL-Q5MC2 (See Note.)
	Grooved	7.5 mm		NO		TL-G3D-3

Note: For applications on flexing and reciprocating equipment, this sensor can be ordered with robotic cable. Add an "R" to the end of the part number (e.g., TL-Q5MC1-R).

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

### ■ RATINGS/CHARACTERISTICS

Part number		TL-Q2MC1	TL-Q5MD□	TL-Q5MC□	TL-G3D-3	
Supply voltage (operating vol		12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.	12 to 24 VDC (10 to 30 VDC)	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.	12 to 24 VDC, ripple (p-p): 5% max.	
Current consu	mption	15 mA max. at 24 VDC with no load		10 mA max. at 24 VDC	2 mA max. at 24 VDC with no load	
Leakage curre	ent		0.8 mA max.			
Detectable ob	ject type	Ferrous metal (refer to Engineering Data for non-ferrous metal		ous metals)	Ferrous metal	
Sensing dista	nce	2 mm (0.079 in) ±15%	5 mm (0.19 in) ±10%		7.5 (0.29 in) ±0.5 mm	
Sensing dista (standard obje		0 to 1.5 mm (0.059 in) (iron, 8 x 8 x 1 mm)	0 to 4 mm (0.157 in) (iron, 18 x 18 x 1 mm)	0 to 4 mm (0.157 in) (iron, 15 x 15 x 1 mm)	10 mm (0.394 in) (iron, 10 x 5 x 0.5 mm)	
Differential tra	vel	10% max. of sensing dista	nce			
Control output (switching cap		NPN open collector, 100 mA max. at 30 VDC	3 to 100 mA DC	NPN open collector, 50 mA max. at 30 VDC	NPN transistor output, 20 mA max.	
Operating stat (with sensing approaching)		Load ON	D1 models: Load ON D2 models: Load OFF Refer to <i>Timing Charts</i> .	C1 models: Load ON C2 models: Load OFF	Load ON	
Temperature influence		±10% max. of sensing distance at 23°C (73.4°F) in the temperature range of -10°C to 60°C (14°F to 140°F)	±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)	±20% 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)	±10% max. of sensing distance at 23°C (73.4°F) in the temperature range of -10°C to 55°C (14°F to 131°F)	
Voltage influence		±2.5% max. of sensing distance within a range of ±10% of the rated power supply voltage	±2.5% max. of sensing distance within a range of ±15% of the rated power supply voltage	±2.5% max. of sensing distance within a range of ±10% of the rated power supply voltage		
Response time				2.0 ms max.	1 ms max.	
Response free (See Note.)	quency	0.5 kHz				
Circuit protect	ion	Reverse connection protection and surge absorber	Load short-circuiting protection and surge absorber	Reverse connection protection and surge absorber	Surge absorber	
Residual voltage		1.0 V max. with a load current of 100 mA and a cord length of 2 m (78.74 in)	3.3 V max. with a load current of 100 mA and a cord length of 2 m (78.74 in)	1.0 V max. with a load current of 50 mA and a cord length of 2 m (78.74 in)		
Indicator		Detection indicator	D1 models: Output indicator (red) and setting indicator (green) D2 models: Output indicator (red)	Detection indicator		
Material	Case	Heat-resistant ABS resin			PPO	
	Sensing surface	Heat-resistant ABS resin		PPO		
Weight		Approx. 30 g (1.06 oz) (with 2-m cable)	Approx. 45 g (1.59 oz) (with 2-m cable)	Approx. 60 g (2.12 oz) (with 2-m cable)	Approx. 30 g (1.06 oz) (with 1-m cable)	
Enclosure rating		IEC60529 IP67 IEC			IEC IP66	
Ambient temperature	Operating	-10°C to 60°C (14°F to 140°F) with no icing	-25°C to 70°C (-13°F to 158°F) with no icing			
Ambient humidity	Operating	35% to 95%				
Vibration resistance		10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions				

(This table continues on the next page.)

Specifications Table - continued from previous page

Part number	TL-Q2MC1	TL-Q5MD□	TL-Q5MC□	TL-G3D-3
Shock resistance	1,000 m/s <sup>2</sup> (3,280.8 ft/s <sup>2</sup> ) approx. 100G for 10 times each in X, Y, and Z directions	500 m/s <sup>2</sup> (1,640 ft/s <sup>2</sup> ) approx. 50G for 3 times each in X, Y, and Z directions	200 m/s <sup>2</sup> (656 ft/s <sup>2</sup> ) approx X, Y, and Z directions	c. 20G for 10 times each in
Insulation resistance	$50~\text{M}\Omega$ min. (at 500 VDC) between current carry parts and case		$5$ M $\Omega$ min. (at 500 VDC) be and case	etween current carry parts
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between current carry parts and case		500 VAC, 50/60 Hz for 1 m parts and case	in between current carry

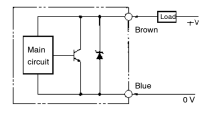
Note: The response frequencies of the DC switching components are average values obtained by measuring in sequence a line-up of standard sensing objects. The space between any adjacent sensing objects was twice the width of a single sensing object and the setting distance was half the maximum sensing distance.

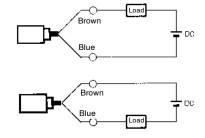
## Operation

### ■ OUTPUT CIRCUITS AND TIMING CHARTS

### DC 2-wire Model

### TL-Q5MD

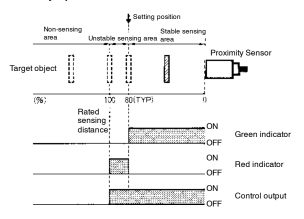




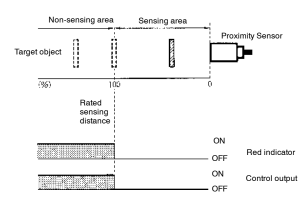
Note: The load can be connected in two ways as shown in the above diagrams.

### **Timing Charts**

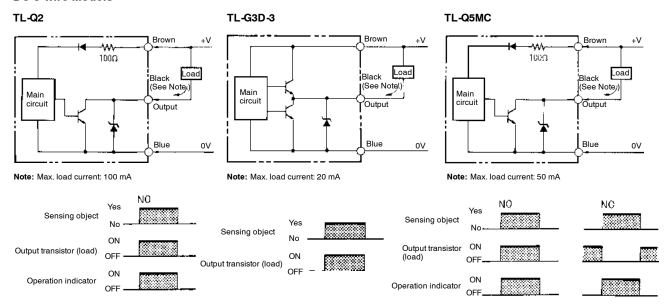
### **Normally Open**



### **Normally Closed**



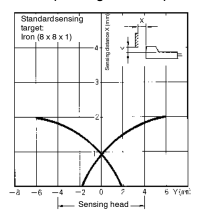
### DC 3-wire Models



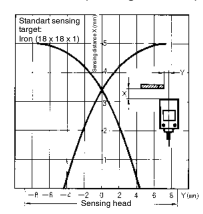
## **Engineering Data**

### **■ OPERATING RANGE (TYPICAL)**

### **TL-Q2 (Rectangular Model)**

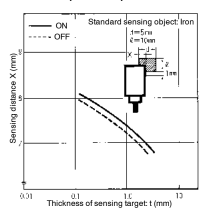


### TL-Q5M□□ (Rectangular Model)

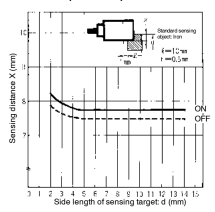


### ■ TARGET OBJECT THICKNESS AND MATERIAL VS. SENSING DISTANCE (TYPICAL)

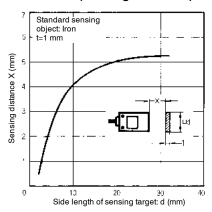
### TL-G3D-3 (Grooved)



TL-G3D-3 (Grooved)

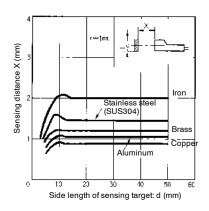


TL-Q5MC□ (Rectangular Model)

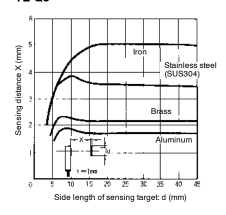


### ■ TARGET OBJECT SIZE AND MATERIAL VS. SENSING DISTANCE (TYPICAL)

TL-Q2



TL-Q5

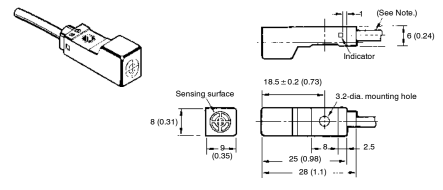


### **Dimensions**

Unit: mm (inch)

### ■ TL-Q2

**Thin Model** 

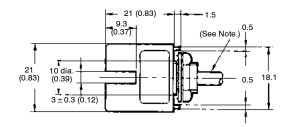


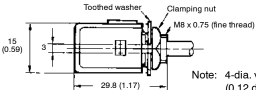
Note: 2.9-dia. vinyl-insulated round cable with 3 cores (0.12 dia. x 13); standard length: 2 m

### **■ TL-G3D-3**

### **Grooved Model**

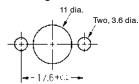






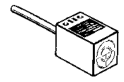
Note: 4-dia. vinyl-insulated round cable, 3 cores (0.12 dia. x 18); standard length: 1 m

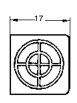
### **Mounting Dimensions**

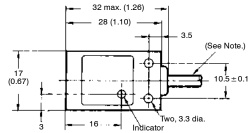


### **■ TL-Q5M**

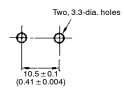
### **Block Model**







### **Mounting Dimensions**



Note: 4-dia. vinyl-insulated round cable, 0.2 dia. x 3 cores, 0.3 dia. x 2 cores; standard length: 2 m

### **Precautions**

### **■ TIGHTENING FORCE**

Do not tighten any mounting screw with a torque exceeding the maximum tightening torque described in the table to the right.

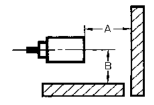
Model	Tightening torque
TL-Q2M□□	6 kgf • cm (0.59 N • m) 0.43 ft • lbf
TL-Q5M□□	6 kgf • cm (0.59 N • m) 0.43 ft • lbf
TL-G3D-3	20 kgf • cm (2 N • m) 1.47 ft • lbf

### **■** EFFECTS OF SURROUNDING METALS AND MUTUAL INTERFERENCE

Be sure to keep at least the following distances between the Sensor and the surrounding metal objects.

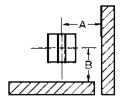
### **Effects of Surrounding Metals**

Rectangular Models

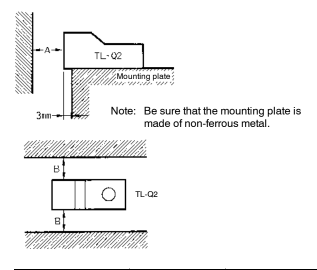


Model	Α	В
TL-Q5M	20 mm (0.787 in)	20 mm (0.787 in)

Thin Models



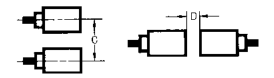
Model	Α	В
TL-G3D-3	11 mm (0.433 in)	17 mm (0.669 in)



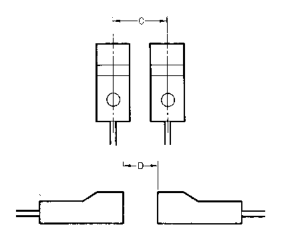
Model	Α	В
TL-Q2	12 mm (0.47 in)	3 mm (0.118 in)

### **Parallel or Face-to-face Mounting**

Rectangular Models

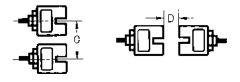


Model	С	D
TL-Q5MC	60 mm (2.36 in)	120 mm (4.7 in)
TL-Q5MC□5	17 mm (0.67 in)	60 mm (2.36 in)
TL-Q5MD	60 mm (2.36 in)	120 mm (4.7 in)
TL-Q5MD□5	30 mm (1.18 in)	80 mm (3.15 in)



Model	С	D
TL-Q2	30 mm (1.18 in)	90 mm (3.54 in)
TL-Q2□5	8 mm (0.32 in)	45 mm (1.77 in)

#### Thin Models



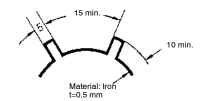
Model	С	D
TL-G3D-3	31 mm (1.22 in)	25 mm (0.98 in)

# ■ SENSING TARGETS AND POSITION CONTROL

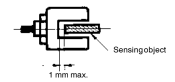
### **TL-G3D-3 Grooved Model**

If the TL-G3D-3 is in high-speed response operation with a toothed metal plate, be sure that the target object size is as large as or larger than the standard object size and that the target objects are separated enough from one another.

The response frequency obtainable when the following toothed metal plate is used will be 1 kHz or higher. If the metal plate is smaller with shorter teeth and narrow adjacent space, the response frequency will decrease.



Be sure that the distance between the bottom of the groove and the sensing object is 1 mm or less.



#### **TL-Q Rectangular Model**

The sensing distance decreases with non-ferrous metal. Refer to Target Object Size and Material vs. Sensing Distance (Typical) in Engineering Data. If the target is a metal foil that is as thin or thinner than 0.01 mm, there will be little difference in sensing distance between the metal foil and ferrous metal. If the target is, however, extremely thin (e.g., metal-coating film) or not conductive, the object will not be detected.

### **■ INFLUENCE OF PLATING**

The following percentage values indicate decreases or increases in sensing distance on the basis of the sensing target with no metal plating as 100%.

Metal plating type and thickness	Material
	Iron
No metal plating	100
Zn5 to 15 μm	90 to 120
Cd5 to 15 μm	100 to 110
Ag5 to 15 μm	60 to 90
Cu10 to 20 μm	70 to 95
Cu5 to 15 μm	
Cu (5 to 10 μm) + Ni (10 to 20 μm)	75 to 95
Cu (5 to 10 μm) + Ni (10 μm) + Cr (0.3 μm)	75 to 95

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

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