



The stainless protector guards against shocks.

Features a stainless protector

Robust structure built-in nut type

Immune to external noise

Related products

Transparent obje KR-Q • P.412 BGS type BGS-Z ● P.326

Stainless steel housing Z-M • P.158

Counting of items that pass under an inverter fluorescent lamp



Detection of breaks in textile cloth



Detection of robot operation abnormalities



Selection table

CE

Tuno	Shano	Sonsing distance	Model (Models in parentheses are connector types)	
туре	Shape	Sensing distance	NPN type	PNP type
Through-beam		7 m	KT-700N (KT-700CN)	КТ-700Р (КТ-700СР)
Retro-reflective		0.01 to 2.5 m	KR-250N (KR-250CN)	KR-250P (KR-250CP)
Diffuse-reflective	3	400 mm	KD-40N (KD-40CN)	KD-40P (KD-40CP)
Limited diffuse reflective		10 to 90 mm	KD-L09N	KD-L09P
Transparent object detection		10 to 500 mm	KR-Q50NW (KR-Q50CNW) 0 P.412	KR-Q50PW (KR-Q50CPW) 0 P.412
		0.01 to 1.5 m	KR-Q150NW (KR-Q150CNW) • P.412	KR-Q150PW (KR-Q150CPW) 0 P.412
		0.01 to 2.5 m	KR-Q300NW (KR-Q300CNW) © P.412	KR-Q300PW (KR-Q300CPW) © P.412
		10 to 500 mm	KR-Q50N (KR-Q50CN) 0 P.412	KR-Q50P (KR-Q50CP) 0 P.412

• For the connector type, please purchase an optional JCN series connector cable.



Features



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Photoelectric	
Sensors	

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Туре		уре	Through-beam type	Retro-reflective type	Diffuse-reflective type	Limited diffuse reflective type	
		Cable type	KT-700N	KR-250N	KD-40N	KD-L09N	
Mode	INPIN	Connector type	KT-700CN	KR-250CN	KD-40CN	-	
		Cable type	KT-700P	KR-250P	KD-40P	KD-L09P	
	PINP	Connector type	КТ-700СР	KR-250CP	KD-40CP	-	
Sensing distance		nce	7 m	0.01 to 2.5 m ^{*1}	400 mm⁺²	10 to 90 mm ^{*3}	
Light source			Red LED				
Sma	lest dete	ctable object	ø7 mm	ø40 mm	_	_	
Resp	onse tim	е	1 ms or less		0.7 ms or less		
Hyst	eresis		_	_	20% or less	10% or less	
Distance adjustment		stment	No	one 1-turn potentiometer			
Indic	ators		Light receiving indicator (red LED)				
Control output		t	NPN/PNP type Open collector Max. 100 mA/30 VDC				
Test input			Equipped	Equipped None			
Outp	ut mode		Light ON / Dark ON Switched by wiring				
Conr	ection ty	ре	Cable type: Cable length: 2 m ø3.8 mm Connector type: M8, 4-pin				
Insulation resistance		stance	20 MΩ or more (with 500 VDC)				
ting	Supply v	oltage	10 to 30 VDC, including 10% ripple (p-p)				
Current consumption		consumption	35 mA or less 30 mA or less			or less	
Appl	cable reg	julations	EMC directive (2004/108/EC)				
Appl	cable sta	ndards	EN 60947-5-2				
Company standards		ndards	Noise resistance: Feilen Level 4 cleared				
Ambient temperature/humidity		mperature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)				
ambient illuminance		illuminance	Sunlight: 20,000 lx Incandescent lamp: 4,000 lx				
Vibration resistance		resistance	Endurance: 10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions				
Shock resistance		esistance	Approx. 100 G (1000 m/s ²); 3 times in each of the X, Y, and Z directions				
Degree of protection		of protection	IEC standard, IP67				
Material			Metal cover: SUS304 Housing: ABS Lens: Polycarbonate (part of the retro-reflective type is PMMA)				
Weight without cable		t cable	Through-beam type emitter: Approx. 20g Other: Approx. 25 g				
Included accessories		ssories	Mounting bracket: BEF-W170	Mounting bracket: BEF-W170 Reflector: V-61	Mounting brac	ket: BEF-W170	

• Specifications are subject to change without prior notice for product improvement purposes.

*1. With V-61 reflector, *2. With 200 mm × 200 mm white paper, *3. With 100 mm × 100 mm white paper

Options/Accessories

Protective mounting bracket

Ultra-durable 2 mm thick type
Rust-resistant stainless steel

• The bracket is also firmly secured using M6 screw

• Sensor is firmly secured using M3 Hex socket head cap screws

Stainless protective type K series

Specifications

Reflector

Standard (included)

V-61 Standard reflector H × W: 60.9 × 50.9 mm (included with

LK series

LK-S01

retro-reflective type)



LK-S02





Connector cables



JCN-S Cable length: 2 m JCN-5S Cable length: 5 m JCN-105 Cable length: 10 m **Reflective sheet**

Diamond grade sheet Sensing distance: 50 to 1000 mm 100 × 100 mm (adhesive type)



JCN-L Cable length: 2 m JCN-5L Cable length: 5 m JCN-10L Cable length: 10 m



Slit mask SK-01 For KT-700 (Slit width 1 mm)

Anti-interference filter PFK-01

Max. sensing distance: 3 m For KT-700





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I/O circuit diagram

NPN output type



Through-beam type emitter



PNP output type



Connector type

(Pin configuration) Sensor side Connector cable side



10 to 30 VDC Not connected/ +V: Light ON (NPN) V: Dark ON 0 V

(4) Control output

■ Turns to Light ON mode when the white wire is connected to +V and to Dark ON mode when connected to 0 V.

(2

1

■ When Test input is not used, connect the lead wire to 10 to 30 VDC or disconnect it while taking care to prevent its contact with other terminals. (equipped to through-beam type)

■ 1 to 4 are connector pin No.

Notes

Connecting

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately. Avoid works the transition of the which the power is an (parent). The power is an expertence of the power is an experimentation of the power is an experimentation.
- Avoid using the transient state while the power is on (approx. 100 ms).The connector direction is set as in the diagram below when using the
- L-shaped connector cable. Be aware that rotation is not possible.



Photoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier
Z3
Z-M
Z2
Е
J
К
S
S2
C-R
C2
PLN

Photoelectric

Photoelectric

Sensors

Specialized Photoelectric

Sensors

Laser

Displacement Sensors

Sensors with Built-in Amplifier

Z3

Z-M

Z2 E

J

Κ

S

S2

C-R

C2

PLN

Sensors

Dimensions

Sensor

Cable type

(Unit: mm)



Connector type

Mounting bracket (included)

BEF-W170







OPTEX F

205

Reflector

V-61: Standard type reflector (included)





LK-S01





LK-S02

8 Light axis height

19.9



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12 7 10

3

7

Photoelectric Sensors

(Unit:mm)

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier
Z3
Z-M
Z2
Е
J
К
S
S2
C-R
C2
PLN

65

6.5

18

Connector cable (optional)

JCN-S, JCN-5S, JCN-10S



JCN-L, JCN-5L, JCN-10L

16.2

ь 2

> ø4.7 4-wire × 0.325 mm² PVC (vinyl)







Photoelectric

Typical characteristic data

*Contact us for any other characteristic data that may be required.

KT-700







When anti-interference filter is attached KT-700







When anti-interference filter and 1 mm slit mask are attached KT-700







When 1 mm slit mask is attached KT-700









Sensors

Specialized Photoelectric Sensors

Laser Displacement **Sensors**

Built-in Amplifier
Z3
Z-M
Z2
E
J
К
S
S2
C-R
C2

PLN

KR-250







Photoelectric Sensors

Photoelectric Sensors

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400

Specialized Photoelectric Sensors

Laser Displacement Sensors

Sensors with Built-in Amplifier
Z3
Z-M
Z2
E
J
К
S
S2
C-R
C2
PLN

KD-40



KD-L09









Interference area