

Photoelectric Sensor

K SERIES

·KR-Q50NW ·KR-Q300NW ·KT-700 ·KD-4 0 □

·KD-4 0 □ □ □ ·KR-250 □ □ ·KR-Q150□W

· KD-L09□□ · KR-Q50□□

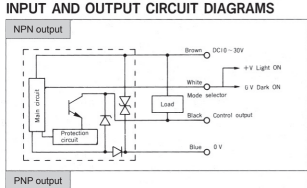
INSTRUCTION MANUAL

- Confirm if the item meets your needs
- Before the use, you should first thoroughly read
- this manual and operate correctly as mentioned.

 You should keep this manual at hand for proper

SPECIFICATIONS	Through beam	Diffused reflection	Retro reflection (with polarizing filter)	Limited range	Transparent model			
Coad type	KT-700N(P)	KD-40N(P)	KR-250N(P)	KD-L09N(P)	KR-Q50N(P)	KR-Q50NW	KR-Q150N(P)W	KR-Q300NW
Connector type	KT-700CN(CP)	KD-40CN(CP)	KR-250CN(CP)	KD-L09CN(CP)	KR-Q50CN(CP)		0	
Detecting distance	7m	40cm*I	2.5m	10∼90mm*²	50cm (10~	~50cm*3)	150cm (50~150cm*3)	250cm (100~250cm*3
Min detectable object		_	 ♦ 40mm	_	ϕ 2.5mm $\begin{pmatrix} \text{Opaque} \\ \text{object} \end{pmatrix}$	φ	40mm(Opaque obje	ect)
Supply voltage	DC10~30V							
Current consumption	35mA max	30mA max.						
Response time	Ims max.	0.7ms max.						
Hystersis		20%max.(at 40cm)	_	20%max(at 90mm)		-	_	
Light source	Red LED							
Sensitivity adjustment		I rotation volume	_	I rotation volume				
Indicator	LIGHT indicator(Red)							
Control output	NPN • PNP Open collector 100mA max. / DC 30V							
Test input	Equipped							
Ambient temperature humidity	-25~55°C ∕35~85%RH There should be no freezing							
Environmental illuminance	Sun light: 20000 I × max. Incandescent light 4000 I × max.							
Protection category material		IP67(IEC 144) / Metal cover : SUS304						
Weight	Emitter: approx.20g Others: approx.25g(except cord)							

※ I 20×20m White paper ※2 I0×10m White paper ※3 Adjustable range for reflector



Emitter Brown O DC10-30V

Connection

- O When black wire of Emitter is comnected to $\uparrow + V \rightarrow Light ON$ OV→Dark ON
- OWhen Test input is hat used, connect the lead wire to 10~ 30VDC.Otherwise tape it to avoid other electrical contact.

HOW TO USE

Adjusting the optical axis.

○ Through-beam type

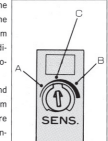
- I. Install the emitter and the receiver opposite to each other so that the optical axis lines up.
- 2. Swing the emitter and the receiver vertically and from side to side, and fix each at the mid-point in the range where the indicating lamp at the receiver lights up.

O Reflection type

Swing the sensor vertically and from side to side, and fix it at the mid-point in the renge where the indicating lamp lights up

Adjusting the sensitivity control

- I. Set the detectable object at the detection position and turn the sensitivity control slowly from MIN toward MAX untill the indicating lamp lights up. Call it position A.
- 2. Remove detectable object and turn the sensitivity control from MAX toward MIN position where the indicating lamp is extinguished. Call it position B.



3. Point C midway between A and B is the optimum sensitivity position.

※Axis checker (Through beam type)

An Axis checker is used to confirm the axis of through beam types, Just place the Axis checker at Imm distance in front of the receiver, and confirm the receiver works properly repeating ON and OFF.

• TEST INPUT function

(Available only in Emitter)

When the Test input wire is connected to OV, an interrupted status is electrically invented by stoppage of emittion, this function can be used as the operational check of the sensor by electric interrupted state without detectable object.

Transparent model (KR-Q50N or P) (KR-Q50CN or CP)

OKR-Q50N(or P), KR-Q50CN(or CP) can take a transparent object. Possible detection is defined by transparency ratio of 85% or less as shown in the list below

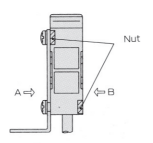
Dumping of transparency(Example)

M	Dumping(%)	
Polyester	t = 25μm	40
film	t = 15μm	24
Glass	ϕ 36mm, t = 0.8mm	48
	ϕ I8mm, t = I mm	60
Acryle plate t = mm		16
Glass plate t = 2.6mm		26

- · Detecting distance is 30cm object position is midway between reflector and sensor.

Installation

- OUse the attached metals for either vertical or horizontal installation.
- OA nut is egipped inside the fixing hole. The nuts are eqipped at the position A and B as shown below, so you can install from either



OScrew tightening torque should be 8kgf·cm(0.8 Nm)max.

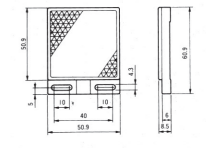
Other precautions

- O Be careful not to install the sensor at the following locations, for it may otherwise malfunction:
- Where a lot of dust, vapor, or the like is present
- Where corrosive gases are produced
- Where water oil or the like flies directly onto the sensor
- Where strong vibration or shock is causted to the sen-
- ODo not use organic solvent, such as thinner, to remove contaminats from the body case, lid, and lens which are all of plastics. Using a dry rag, just wipe clean.
- OWhen a switching regulator is to be used with a power supply, be sure to ground the frame ground terminal
- O Avoid wiring together with high voltage or motor line in order to prevent the sensor from noise.
- ODo not use the sensor in a transient state at power on. (about 100 ms)

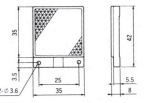
Must not use this item as safety equip-

Accessories

OStandard reflection mirror Type V-61 (for Retro-reflection, Transparent model)



Optional reflection mirror Type V-42



(Unit: mm)

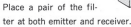
ment for the purpose of human body protection

OSIit(SK-01)

A Slit is an optional accessory for Throughbeam type. Just stick it on the 'Upper lens'.

O Polarizing filter(PFK-01) A polarizing filter-is an optional accessory for

Through beam type to avoid mutual interference.



Up to two sets of sensors can be tightly installed.

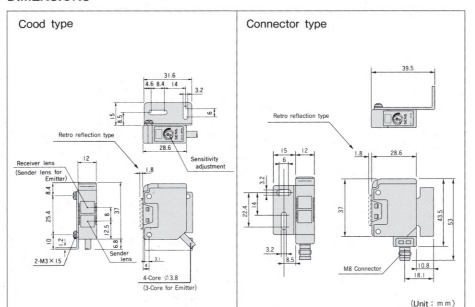
*Both a slit and a filter can be used simultaneously

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Detecting distance

Slit(both side)	Polarizing filter	Slit - (both side) + filter		
Im	3m	50cm		

DIMENSIONS



- Specifications and equipment are subject to change without any obligations on the part of
- For more information, questions and comments regarding products, please contact us below.

Manufactured and sold by



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