412 Stainless protector/Small type KR-Q, SR-Q series



Industry's standard of transparent object detection sensor

Stable detection even at close distances

Visible red spot light

DR-Q

• P.396

Narrow view design which makes detecting through gaps possible

Related products

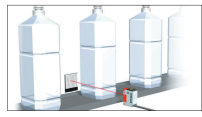
Low cost type Z3R-Q ● P.404

Selection table

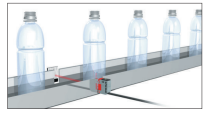
Turne	Shape	Sensing distance	Model (Models in parentheses are connector types)	
Туре			NPN type	PNP type
Transparent object detection		10 to 500 mm	KR-Q50NW (KR-Q50CNW)	KR-Q50PW (KR-Q50CPW)
		0.01 to 1.5 m	KR-Q150NW (KR-Q150CNW)	KR-Q150PW (KR-Q150CPW)
		0.01 to 2.5 m	KR-Q300NW (KR-Q300CNW)	KR-Q300PW (KR-Q300CPW)
		10 to 500 mm	KR-Q50N (KR-Q50CN)	KR-Q50P (KR-Q50CP)
	Ţ.	10 to 300 mm	SR-Q50NW (SR-Q50CNW)	SR-Q50PW (SR-Q50CPW)

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

Detection of plastic bottle passage



Detection from gaps in the guide



Counting of aligned plastic bottles

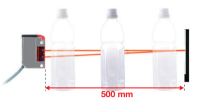


OPTEX

Stable detection even at close distances

Built-in QX circuit (KR-Q50NW)

Stable detection of transparent objects such as film or glass bottles close to the sensor. There is also a refracted light eliminate function to enhance detection of plastic bottles.



Surpasses the IEC standards

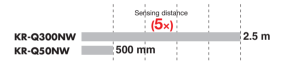
Built-in on-site noise countermeasure circuit (KR-Q series)

Noise level standards set by the International Electrotechnical Commission (IEC) have been cleared. Additionally, company standards (Feilen Test) further improve reliability against on-site noise.

Long range detection of 1 m or more is also possible

Sensing distance: Max. 2.5 m (KR-Q300NW)

A type with an exceptional sensing distance of 2.5 m is also available. Can be used efficiently without changing the step, etc., even when installed on large equipment.



Stable even in locations with small mounting space

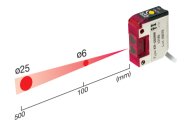
Small type (SR-Q50NW)

Downsized even further than conventional sizes. Stands out in locations with a short sensing distance but small mounting space.

Small type

Narrow view design which makes detecting through gaps possible (KR-Q50N)

In addition to a long distance detection of 500 mm, transparent workpieces can also be reliably detected from small holes and gaps.



Visible red spot light

High brightness spot light adopted The red spot is always clear, without being

influenced by the distance adjustment. The reflector shines in red when light axes match, greatly improving work efficiency.



For improved maintenance

Connector type also available

A connector type convenient for replacing sensors or just cables during maintenance is also available. Ideal for use in cleanrooms where the usage of items such as tools is undesirable.

17.4 mm

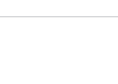
28 mm

10 mm











Reflector

Standard (included)



V-61 Sensing distance: As per specifications $60.9 \times 50.9 \text{ mm}$

Connector cables





Cable length: 2 m JCN-5S Cable length: 5 m JCN-105 Cable length: 10 m

JCN-S



V-42 60% of sensing distance 42 x 35 mm



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

54 x 12.4 mm

20% of sensing distance

Vertical type

P45A

Protective mounting bracket











Photoelectric Sensors

Specialized Photoelectric

Laser Displacement Sensors

Transparent Object Sensors

DR-Q

Z3R-Q, ZR-QX

KR-Q, SR-Q

OPTEX

Photoelectric	
Sensors	

Specialized Photoelectric Sensors

Laser Displacement Sensors

- Transparent Object Sensors
 - DR-Q

Z3R-Q, ZR-QX

Specifications

Туре		De	Retro-reflective type			
Cable type		Cable type	KR-Q50NW	KR-Q150NW	KR-Q300NW	KR-Q50N
Model	NPN	Connector type	KR-Q50CNW	KR-Q150CNW	KR-Q300CNW	KR-Q50CN
	PNP	Cable type	KR-Q50PW	KR-Q150PW	KR-Q300PW	KR-Q50P
	PNP	Connector type	KR-Q50CPW	KR-Q150CPW	KR-Q300CPW	KR-Q50CP
Sen	sing dista	nce	10 to 500 mm*	0.01 to 1.5 m*	0.01 to 2.5 m*	10 to 500 mm*
Light source			Red LED			
Smallest detectable object		ctable object	ø40 mm ø25 m		ø25 mm (steel bar)	
Response time		e	0.7 ms or less			
Distance adjustment		stment	1-turn potentiometer			
Indicators			Light receiving indicator (red)			
Control output		t	NPN/PNP type open collector Max. 100 mA/30 VDC			
Outp	out mode		Light ON / Dark ON switched by wiring			
Con	nection 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)			
Rating	Supply voltage		10 to 30 VDC, including 10% ripple (p-p)			
Current consu		onsumption	30 mA or less			
Applicable regulations		ulations	EMC directive (2004/108/EC)			
Арр	licable sta	ndards	EN 60947-5-2			
Com	npany star	ndards	Noise resistance: Feilen Level 4 cleared			
a	Ambient tem	perature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)			
vironment esistance	Ambient	illuminance	Sunlight: 20,000 lx or less Incandescent lamp: 4,000 lx or less			
onmista	Vibration	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Environmental resistance	Shock re	sistance	Approx. 100 G (1000 m/s ²), 3 times in each of the X, Y, and Z directions			
ш	Degree of protection		IEC standard, IP67			
Mate	erial		Metal cover: SUS304 Housing: ABS Lens: Polycarbonate			
Weig	ght withou	t cable	Approx. 25 g			
Inclu	ided acce	ssories		Mounting bracket: BEF	-W170 Reflector: V-61	

* When reflector V-61 is used

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



	Тур	oe	Retro-reflective type	
		Cable type	SR-Q50NW	Specialized
	NPN	Connector type	SR-Q50CNW	
Mod	lel PNP	Cable type	SR-Q50PW	Ci 9
		Connector type	SR-Q50CPW	OO
Sensing distance		nce	10 to 300 mm [*]	
Light source			Red LED	
Sma	llest dete	ctable object	ø40 mm	
Res	oonse tim	е	0.5 ms or less	
Distance adjustment		stment	1-turn potentiometer	Photoel Sens
Indicators			Output indicator (orange)	
Con	trol outpu	t	NPN/PNP type open collector Max. 100 mA/30 VDC	
Outp	out mode		Light ON / Dark ON switched by wiring	
Con	nection ty	rpe	Cable type: Cable length: 2 m ø3.5 mm / Connector type: M8, 4-pin	Las
Insu	lation resi	stance	20 M Ω or more (with 500 VDC)	Displac
Rating	Supply v	oltage	10 to 30 VDC, including 10% ripple (p-p)	Sens
Rat	Current o	consumption	30 mA or less	Turner
Арр	licable reg	gulations	EMC directive (2004/108/EC)	Transp Object S
Арр	licable sta	andards	EN 60947-5-2	DD
Con	ipany star	ndards	Noise resistance: Feilen Level 3 cleared	DR-
a	Ambient tem	perature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)	Z3R-Q,
nce	Ambient	illuminance	Sunlight: 10,000 lx or less Incandescent lamp: 3,000 lx or less	KR-Q,
onn istal	Vibration	resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions	
Environmental resistance	Shock re	sistance	Approx. 100 G (1000 m/s ²), 3 times in each of the X, Y, and Z directions	
ш	Degree o	of protection	IEC standard, IP67	
Mat	erial		Housing: PSF + PBT (glass fiber filled)	
Weig	ght withou	it cable	Approx. 5 g	
Included accessories		essories	Mounting bracket: BEF-W150-B Reflector: V-61	

* When reflector V-61 is used

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

Specialized 5 Photoelectric Sensors 5

Photoelectric

Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors

DR-Q

BR-Q, ZR-QX

KR-Q, SR-Q

Sensors

Laser

Sensors

DR-Q

Stainless protector/Small type KR-Q, SR-Q series

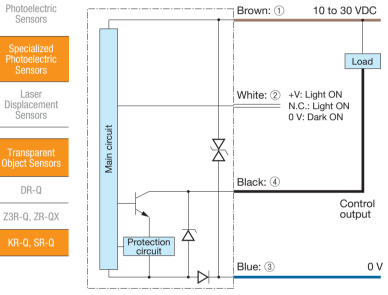
Distance adjustment

Sensor Reflector	ON Red) (Orange)	Gradually raise the sensitivity adjustment potentiometer from the MIN to MAX, and stop in the position where the indicator lights up. Place the workpiece in a fixed position and perform an operational check.

*When Dark ON is set by SR-Q, the indicator (orange) is inverted.

I/O circuit diagram

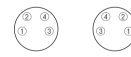
NPN output type



Connector type

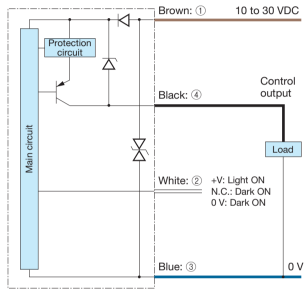
(Pin configuration)

Sensor side Connector cable side



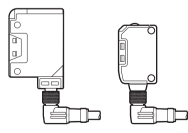
- ① 10 to 30 VDC 2 +V: Light ON N.C: (NPN)Light ON (PNP)Dark ON 0 V: Dark ON 3 0 V
- (4) Control output

PNP output type



Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as the drawing below when you use L-shaped connector cable. Be aware that rotation is not possible.



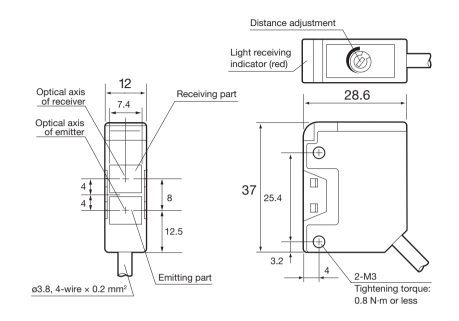


Stainless protector/Small type KR-Q, SR-Q series

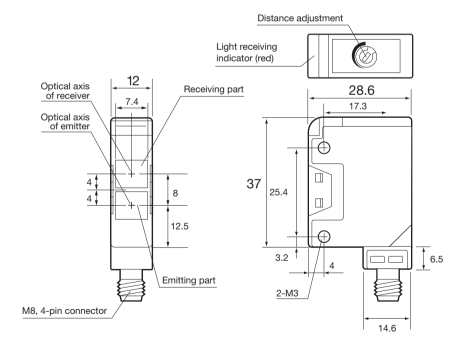
Dimensions

KR-Q series

Cable type



Connector type



Specialized

(Unit: mm)

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors

DR-Q

Z3R-Q, ZR-QX

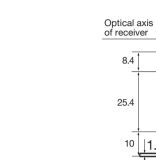
KR-Q, SR-Q

418

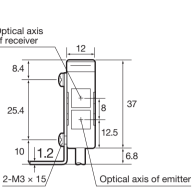
Dimensions

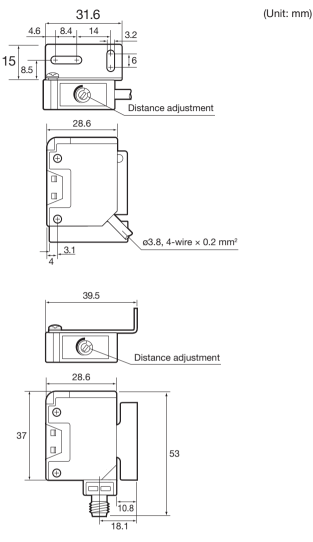
KR-Q with mounting bracket

Cable type



Connector type





Transparent Object Sensors

Photoelectric

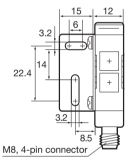
Sensors

Specialized Photoelectric

Laser Displacement Sensors

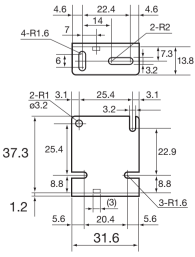
DR-Q

Z3R-Q, ZR-QX



Mounting bracket (included)

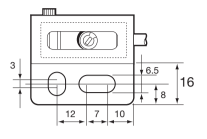
BEF-W170

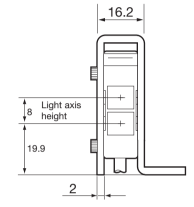


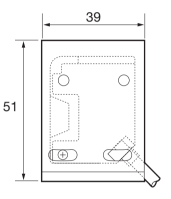


KR-Q series with protective mounting bracket

LK-S01







Specialized hotoelectric Senso

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

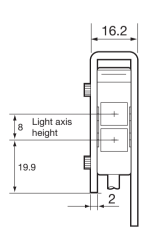
Transparent Object Sensors

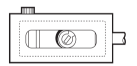
DR-Q

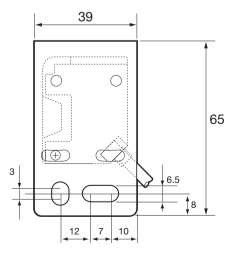
Z3R-Q, ZR-QX

KR-Q, SR-Q

LK-S02









(Unit: mm)

Specialized 5 hotoelectric Sensors 05

Dimensions

SR-Q series

Cable type

(Unit: mm)





Laser Displacement Sensors

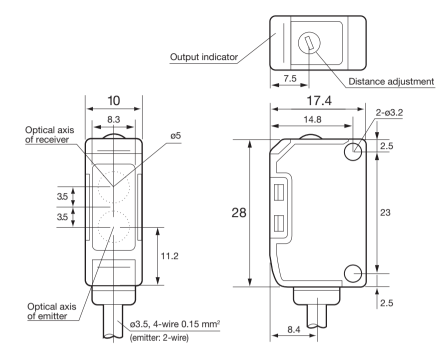


DR-Q

Z3R-Q, ZR-QX

KR-Q, SR-Q





Output indicator 7.5 Distance adjustment 10 17.4 2-ø3.2 8.3 9 Optical axis ø5 of receiver 2.5 3 3.5 23 28 3.5 11.2 2.5 Optical axis of emitter 8.4 M8, 4-pin connector



Stainless protector/Small type KR-Q, SR-Q series

421

Specialized

(Unit: mm)

Photoelectric Sensors

Specialized Photoelectric

Laser Displacement

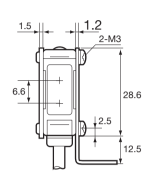
Transparent Object Sensors

DR-Q

Z3R-Q, ZR-QX

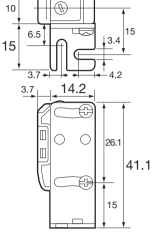
Sensors

SR-Q series with mounting bracket Cable type (when using BEF-W150-B)



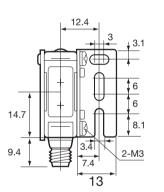
25

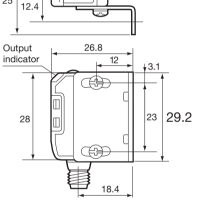
BEF-W150-A (optional)



17.8

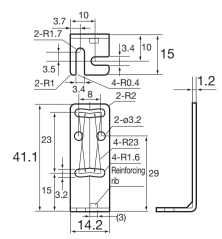
Connector type (when using BEF-W150-A)

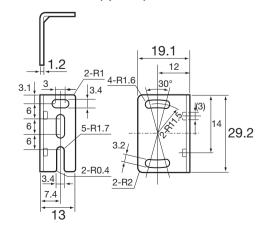




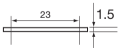
Mounting bracket (included)

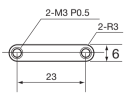
BEF-W150-B (included with sensor)





Nut plate (included)





Dimensions

LS-S01 t = 2

Photoelectric Sensors



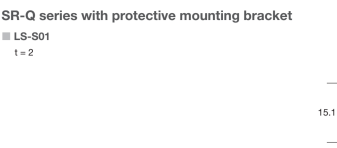
Laser Displacement Sensors

Transparent Object Sensors

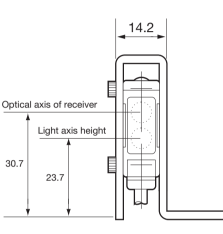
DR-Q

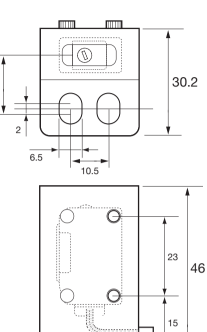
Z3R-Q, ZR-QX

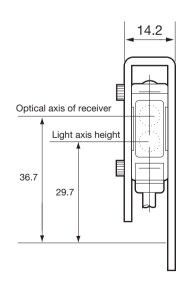
LS-S02 t = 2

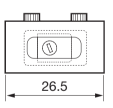


Stainless protector/Small type KR-Q, SR-Q series

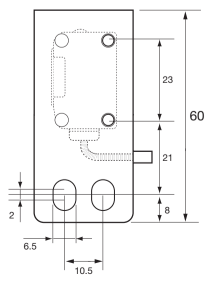








26.5



(Unit: mm)

OPTEX F R

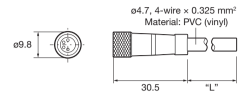
ø4.7, 4-wire × 0.325 mm² Material: PVC (vinyl)

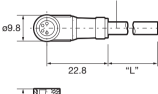
Connector cable (optional)

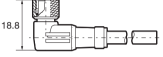
JCN-S, JCN-5S, JCN-10S

Reflector

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



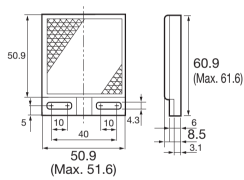




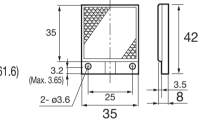
Specialized Photoelectric Sensors

> Laser Displacement Sensors

Photoelectric Sensors



V-61: Standard type reflector (included)



V-42: Small reflector (optional)

P45A: Vertical type reflector (optional)

3.5 DR-Q Z3R-Q, ZR-QX

-Q, SR-Q

OPTEX

Specialized pelectric Sensors 55

(Unit: mm)

Specialized

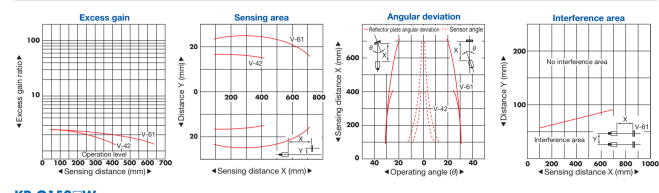
Photoelectric

Sensors

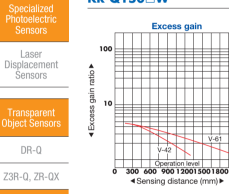
Stainless protector/Small type KR-Q, SR-Q series

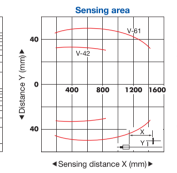
Typical characteristic data

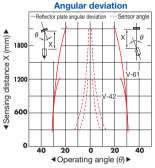
KR-Q50 W

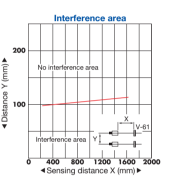


KR-Q150 W

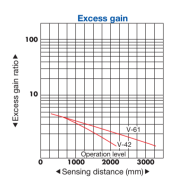




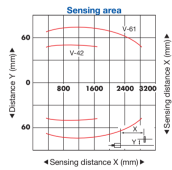


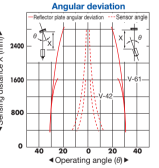


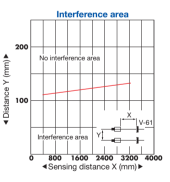
KR-Q300W



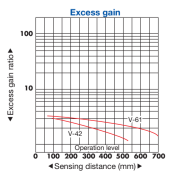
V-61

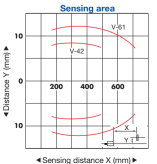


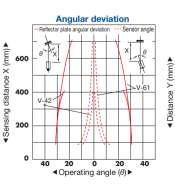


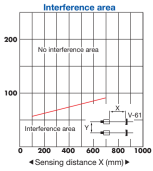


KR-Q50











Specialized hotoelectric Sensors 55

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors

DR-Q

Z3R-Q, ZR-QX

KR-Q, SR-Q

SR-Q50 W

