

CE

Easy to set up, finely adjustable laser

Sensing distance: Max. 4 m

Digital adjustment function

Built-in ASC (Automatic Sensitivity Correction) function

Related products

Low cost type Z3R-Q • P.404

Selection table

Tura	Type Shape	Sensing distance	Model (Models in parentheses are connector types)	
туре			NPN type	PNP type
Laser type		• 0 to 1.5 m	DR-Q150TN (DR-Q150TCN)	DR-Q150TP (DR-Q150TCP)
		* 1 to 4 m	DR-Q400TN (DR-Q400TCN)	DR-Q400TP (DR-Q400TCP)

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

Options/Accessories

Reflector

Standard (included) Small (optional)







P250F Sensing distance (refer to the table to the right) 61 × 51 mm

Detection of plastic bottles

 PL20F
 PL10F

 Sensing distance (refer to sensing distance (refer to the table to the right)
 the table to the right)

 60 × 20 mm
 32 × 20 mm









JCN-105

Cable length: 10 m

Detection of plastic bottles in large machines

JCN-10L

Cable length: 10 m





Sensing distance: Max. 4 m

Achieves long range transparent object detection

A sensing distance of 4 m, the longest class in transparent object sensors, has been realized. Additionally, by employing a red laser (Class 2) for the light source as well as a coaxial reflection structure, high-accuracy position detection is possible.

DR-Q400T DR-Q150T Sensing distance: Sensing distance: 1 to 4 m 0 to 1.5 m Spot size: Spot size: ø20 mm at a distance of 3.5 m ø15 mm at a distance of 1.5 m

Digital adjustment function

Digital monitor

Displays the receiving

light quantity

indicator (green LED)

Laser emission

Output indicator

(orange LED)

Adjustment while watching values possible

Simple settings and fine adjustments are possible. Thanks to the teaching method, setting is possible by simply pressing a button. There are also buttons for fine adjustments, making it possible to configure sensitivity settings to the desired level while viewing the digital display.

button (+)

button (-)

when adjusted. Ex.) 95 94 93 92...

when adjusted.

Ex.) 93 94 95 96

*Numerical value increases

Teaching/Set button

Threshold adjustment/selection

*Numerical value decreases

Built-in ASC (Automatic Sensitivity Correction) function

Contamination resistant

The ASC function automatically corrects threshold values to reduce the amount of light generated when dust, water, vapor, etc., on site adheres to the reflector or lens, thereby maintaining optimum sensitivity over long periods of time. (The diagram below shows a decrease in the amount of light received due to dust and steam in the atmosphere)

Threshold adjustment/selection <Conventional models>



If the receiving light quantity decreases and its level goes lower than the threshold, it will not be possible to detect

transparent objects.



<DR-Q>



- Teaching level by way of reflector Threshold (borderline of ON/OFF)
- Automatic sensitivity corrections are performed for decreases in rreceiving light quantity by way of a dedicated circuit

Periodically monitors the receiving light quantity and corrects the teaching level and threshold in accordance with changes in the receiving light quantity.

Receiving light quantity

High utility

Convenient functions tailored to fit the application

- O External teaching is possible
- O Built-in ON / OFF / One-shot delay functions
- O Enables detection of transparent containers filled with transparent liquid causing a lens effect



Photoelectric Sensors

Specialized Photoelectric

Laser Displacement Sensors

Transparent Object Sensors

Z3R-Q, ZR-QX

KR-Q, SR-Q

DPTEX

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Digital laser type	e DR-Q series
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Specifications

Model F Sensing d Light sour	NPN PNP	Cable type Connector type	DR-Q150TN	DR-Q400TN	
Model F Sensing d Light sour Spot size	PNP	Connector type			
F Sensing d Light sour Spot size			DR-Q150TCN	DR-Q400TCN	
Sensing d Light sour Spot size		Cable type	DR-Q150TP	DR-Q400TP	
Light sour Spot size		Connector type	DR-Q150TCP	DR-Q400TCP	
Spot size	distan	се	0 to 1.5 m ^{*1}	1 to 4 m*1	
	rce		Red semiconductor laser Class 2 (IEC/JIS) ² Wavelength: 650 nm Pulse width: 4 µs Maximum output: 2 mW		
	Spot size		Approx. ø15 mm	Approx. ø20 mm	
Response			at a distance of 1.5 m	at a distance of 3.5 m	
nesponse	e time		Can be switched to 0.35 ms, 0.7 ms, 2 ms, or 5 ms		
Distance adjustment		tment	Teaching method		
Threshold adjustment		stment	Manual adjustment is possible after teaching		
Indicators			Output indicator (orange LED), laser emission indicator (green LED)		
Digital display			7-segment, 3-digit display		
Control output			NPN/PNP open collector Max. 100 mA / 30 VDC		
External input			Laser OFF input or teaching input (selectable by setting)		
Timer function			ON delay / OFF delay / One-shot 0 to 999 ms (setting is possible in 1 ms increments),		
Timer tune	Clion		1 to 10 s (setting is possible in 1 s increments)		
Output mode			Light ON / Dark ON selectable by setting		
Connectio	on typ	e	Cable type: Cable length: 2 m (ø4 mm) / Connector type: M8, 4-pin		
Insulation	resis	tance	20 MΩ or more (with 500 VDC)		
Supp Supp	oly vo	Itage	10 to 30 VDC, including 10% ripple (p-p)		
Curre	Current consumption		35 mA or less		
Applicable	e regu	ulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)		
Applicable	e star	ndards	EN 60947-5-2		
Company	/ stan	dards	Noise resistance: Feilen Level 3 cleared		
त्रु Ambier	nt temp	erature/humidity	-10 to +40°C / 35 to 85% RH (no freezing or condensation)		
E B Ambi	ient il	luminance	Sunlight: 10,000 lx or less Incandescent light: 3,000 lx or less		
0 00	bration resistance		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
	ck res	istance	Approx. 50 G (500 m/s ²), 3 times in each of the X, Y, and Z directions		
⊡ Degr	Degree of protection		IP67		
Material			Housing: ABS Lens front cover: PMMA		
Weight without cable		cable	Approx. 20 g (excluding cable)		
Included a	acces	sories	Mounting bracket: BEF-WK-190 Reflector: P250F		

*1. With the P250F reflector *2. Classified as Class II in the US FDA standards.

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



I/O circuit diagram

NPN output type



Connector type

(Pin configuration) Sensor side Connector cable side



4

(2

T

1	10 to 30 VDC
2	External input
3	0 V
4	Control output

PNP output type



Connecting

- When not used for external input, cut the lead wire and wrap it individually with insulating tape, and do not connect it to any other terminal.
- 1 to 4 are connector pin No.

Notes

- 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 using the transient state while the power is on (approx. 100 ms).
 The connector direction is fixed as in the drawing below when you use
- L-shaped connector cable. Be aware that rotation is not possible.



Specialized

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Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors
DR-Q
Z3R-Q, ZR-QX

KR-Q, SR-Q

Operation mode



*The operation mode is the same for NPN output and PNP output.



400

Digital laser type DR-Q series

Dimensions



25

M8, 4-pin connector (rotation type)

OPTEX FR

Connector cable (optional)

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



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

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





Specialized Photoelectric Sensors

Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors
DR-Q
Z3R-Q. ZR-QX

KR-Q, SR-Q

Mounting bracket

BEF-WK-190 (included)







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(Unit: mm)

Dimensions

Reflector

P250F (included)

PL20F (optional)





PL10F (optional)



Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Transparent Object Sensors





	P250F	PL20F	PL10F
DR-Q400	1 to 4 m	1 to 2.8 m	0.5 to 1 m
DR-Q150	0 to 1.5 m	0 to 1 m	0 to 0.5 m





(Unit: mm)

Typical characteristic data

DR-Q150T







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Specialized hotoelectric Sensors

Photoelectric Sensors

KR-Q, SR-Q