



Renewed V2 series with high-level specifications

Longest in class 70 m sensing distance (through-beam type)

Uses a red LED for the light source. Easy adjustment of light axis even over a long distance

Terminal block type

V4

• P.256

Universal voltage type and DC power type

Object detection when opening and closing roller shutters



Detection of vehicle protrusion in parking structures



Detection of tire passage



Related

products

BGS-2V

• P 38/

Selection table

Turne	Shape	Sensing distance	Supply voltage	Model (Models in parentheses are connector types)	
Туре	Snape	(Adjustable distance range shown in parentheses)	Supply voltage	NPN type	PNP type
Through-		70 m	24 to 240 VAC 24 to 240 VDC	V2T-7000	V2T-7000
beam			10 to 30 VDC	V2T-7000DN (V2T-7000CDN)	V2T-7000DP (V2T-7000CDP)
Retro-		0.01 to 12m	24 to 240 VAC 24 to 240 VDC	V2R-1200	V2R-1200
reflective			10 to 30 VDC	V2R-1200DN (V2R-1200CDN)	V2R-1200DP (V2R-1200CDP)
		10 to 300 mm (100 to 300 mm)	24 to 240 VAC 24 to 240 VDC	BGS-2V30	BGS-2V30
			10 to 30 VDC	BGS-2V30N (BGS-2V30CN) • P.384	BGS-2V30P (BGS-2V30CP) • P.384
		20 to 500 mm	24 to 240 VAC 24 to 240 VDC	BGS-2V50 0 P.384	BGS-2V50 • P.384
BGS		(150 to 500 mm)	10 to 30 VDC	BGS-2V50N (BGS-2V50CN) • P.384	BGS-2V50P (BGS-2V50CP) • P.384
		20 to 1000 mm (250 to 1000 mm)	24 to 240 VAC 24 to 240 VDC	BGS-2V100 o P.384	BGS-2V100 • P.384
			10 to 30 VDC	BGS-2V100N (BGS-2V100CN) 0 P.384	BGS-2V100P (BGS-2V100CP) 0 P.384

• For the connector type, please purchase an optional DOL-1204-G02M connector cable.



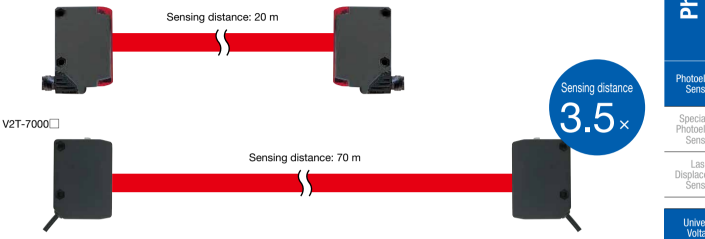
Features

Renewed V2 series with high-level specifications

Longest in class 70 m sensing distance (through-beam type)

A through-beam type that achieves a 70 m sensing distance; 3.5 longer than the conventional model. Support has been increased for long distance detection applications.

Conventional models



Easy-to-see dual indicators

In place of the (red) light receiving indicators of the conventional model, the new type has both output indicators (orange) and stability indicators (green). Now it's possible to confirm not only the sensor output but also the detection stability.



All models equipped with a sensitivity adjustment potentiometer

All models feature a 2-turn potentiometer with a wide sensitivity adjustment range that enables fine adjustments to be made easily. Since these models also come with indicators. the adjustment position can be confirmed at a glance.



New easy-to-use

M12 pivot type connector

Uses a pivot type connector where the connector can be turned downward or to the rear. Offers drastic improvements in mounting flexibility.



Relay for universal voltage type

An IP67 relay with VDE standard certification is equipped. The relay has double layer structure for dust and water resistance (IP67) and contact capacity has been increased to 3A (250 VAC).



Photoelectric Sensors

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Laser Displacement **Sensors**

Universal Voltage	
V2	
V3, V4	
V	

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Specialized Photoelectric Sensors Laser Displacement **Sensors**

Universal Voltage

V2 V3, V4 V

Specifications

Туре		Universal voltage type		
		Through-beam type	Retro-reflective type	
Model Cable type		V2T-7000	V2R-1200	
IVIOD	Connector type	—	-	
Sens	ing distance	70 m	0.01 to 12 m ^{*1}	
Light source		Red LED		
Sma	llest detectable object	ø15 mm	□40 mm	
Resp	oonse time	15 ms	or less	
Dista	ince adjustment	2-turn endless potenti	ometer (with indicator)	
Indic	ators	Output indicator: orange LED, Stability indicator: green LI	ED (no indicator equipped on through-beam type emitter)	
Cont	rol output	Relay × 1C ⁻² 250 VAC 3 A or less / 30 VDC 2 A or less (load resistance)		
Outp	ut mode	Light ON (on during light detection)		
Conr	nection type	Cable type: Cable length: 2 m, ø6.4 mm		
	ation resistance	20 MΩ or more (with 500 VDC)		
Rating	Supply voltage	24 to 240 VAC ±10% 50/60 Hz, 24 to 240 VDC ±10%		
Ra	Power consumption	3 VA or less	2 VA or less	
Appl	icable regulations	EMC directive (2004/108/EC), Low voltage directive (2006/95/EC)		
Appl	icable standards	EN 60947-5-2		
Com	pany standards	Noise resistance: Feilen Level 3 cleared		
	Ambient temperature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)		
ntal Se	Ambient illuminance	Sunlight: 10,000 lx Incandescent lamp: 3,000 lx		
Environmental resistance	Voltage resistance	2700 VAC / minute		
viror esis	Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
μ	Shock resistance	Approx. 50 G (500 m/s ²); 3 times in each of the X, Y, and Z directions		
Degree of protection		IEC standard, IP67		
Material		Housing: ABS (glass fiber filled, fire resistant), Front cover: Polycarbonate (retro-reflective type is PMMA)		
Weight without cable		Through-beam type emitter: Approx. 35 g Other: Approx. 50 g		
Inclu	ded accessories	Mounting bracket: BEF-W250	Mounting bracket: BEF-W250 reflector: V-61	

*1. With the V-61 reflector

*2. When driving the inductive load (with an induction valve, electromagnetic contactor, etc.) through the relay connection point, please use a noise absorption device (surge absorber).

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

• Products certified for the Chinese CCC compulsory certification system also available. Contact us for details.

Options/Accessories

Reflector Standard (included)



Small type



V-42 Sensing distance: 0.01 to 7 m 42 × 35 mm

Protective mounting bracket

- Ultra-durable 3 mm thick type Rust-resistant stainless steel
- Sensor is firmly secured using M4 Hex socket head cap screws
- The bracket is also firmly secured using M6 screw





FA

Turno		DC power type			
	Туре		Through-beam type	Retro-reflective type	rs ct
		Cable type	V2T-7000DN	V2R-1200DN	<u> </u>
N 41 - 1	NPN	Connector type	V2T-7000CDN	V2R-1200CDN	
Model	PNP	Cable type	V2T-7000DP	V2R-1200DP	Photoelectric Sensors
		Connector type	V2T-7000CDP	V2R-1200CDP	Ę
Sensing distance		ce	70 m	0.01 to 12 m*	
Light s	source		Red LED		
Smalle	est detec	table object	ø15 mm	□40 mm	
Respo	nse time	•	0.5 ms or less		Photoelectric
Distan	ce adjus	tment	2-turn endless potentiometer (with indicator)		Sensors
Indicat	tors	Output indicator: orange LED, Stability indicator: green LED (no indicator equipped on through-beam type emitter)		Specialized	
Contro	ol output		NPN/PNP type Open collector Max. 100 mA/30 VDC		Photoelectric Sensors
Output	t mode		Light ON / Dark ON wiring switching		
Conne	Connection type		Cable type: Cable length: 2 m ø3.8 mm / Connector type: M12, 4-pin		Laser Displacement
Insulat			20 M Ω or more (with 500 VDC)		Sensors
ing	온 Supply voltage		10 to 30 VDC, including 10% ripple (p-p)		
Supply voltage		onsumption	35 mA or less		Universal Voltage
Applic	able regi	ulations	EMC directive (2004/108/EC)		
Applic	able star	ndards	EN 60947-5-2		V2
Compa	any stan	dards	Noise resistance: Feilen Level 3 cleared		V3, V4
A	mbient ter	nperature/humidity	ature/humidity -25 to +55°C (no freezing) / 35 to 85% RH (no condensation)		V
e al	Ambient illuminance Voltage resistance Vibration resistance Shock resistance		Sunlight: 10,000 lx Inca	ndescent lamp: 3,000 lx	-
			esistance 1000 VAC / minute		
viron esist	Vibration resistance		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
Ë s	i Δ Shock resistance		Approx. 50 G (500 m/s ²); 3 times in each of the X, Y, and Z directions		
Degree of protection		e of protection IEC standard, IP67			
Material			Housing: ABS (glass fiber filled, fire resistant), Front	cover: Polycarbonate (retro-reflective type is PMMA)	
Weight without cable		cable	Through-beam type emitter: Ap	pprox. 35 g Other: Approx. 50 g	
Included accessories		sories	Mounting bracket: BEF-W250	Mounting bracket: BEF-W250 reflector: V-61	
				•	

*With the V-61 reflector

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

Connector cable Straight



DOL-1204-G02M M12, 4-pin connector cable Cable length: 2 m *5 m and 10 m cables are separately available.

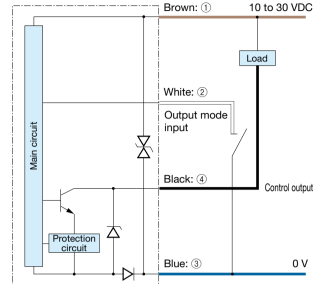


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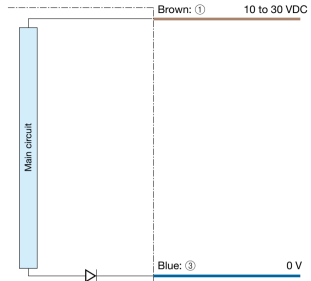
Cable type V2 series

I/O circuit diagram

NPN output type (DC power type)



Through-beam type emitter



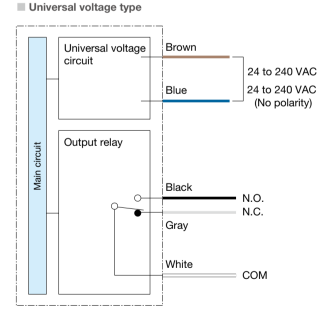
*For the universal voltage type, add 24 to 240 VAC / 24 to 240 VDC to the brown wire and blue wire. (No polarity)

1

3

2

Connector type (DC power type)



Sensor side Connector cable side



10 to30 VDC Not connected/ +V: Light ON (NPN) 0 V: Dark ON 0 V

(4) Control output

Connecting

- Turns to Light ON mode when the white wire is connected to +V or not connected and to Dark ON mode when connected to 0 V (for NPN). To use without connecting, disconnect and wrap individually with insulating tape, etc. 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.
- 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. 150 ms).

Photoelectric Sensors Specialized

Photoelectric

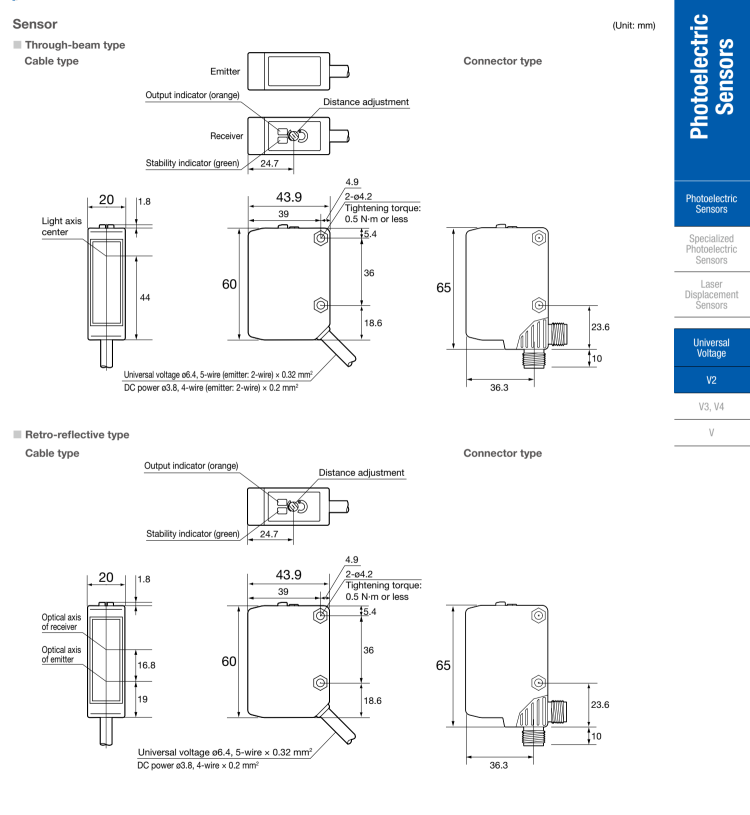
Sensors

Photoelectric Sensors

Laser Displacement Sensors

Universal Voltage
V2
V3, V4
V

Dimensions



251

OPTEX

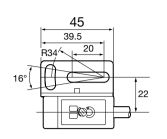
252

Cable type V2 series

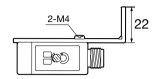
Dimensions

Mounting bracket

Cable type



Connector type



(Unit: mm)

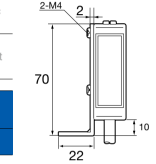


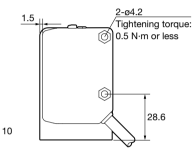
Photoelectric Sensors

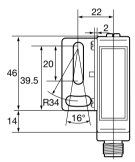
Specialized Photoelectric Sensors

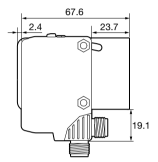
Laser Displacement Sensors

Universal Voltage
V2
V3, V4
V



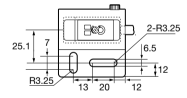


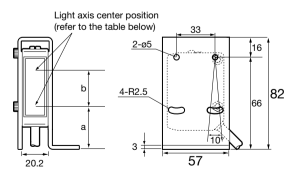




Protective mounting bracket (optional)

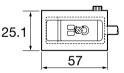
LV2-S01

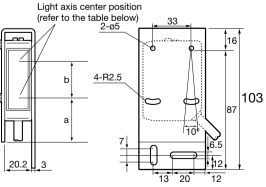




	V2T-7000	V2R-1200
а	- (30.4 mm)	30.4 mm
b	16.8 mm	16.8 mm

LV2-S02

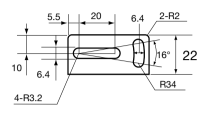


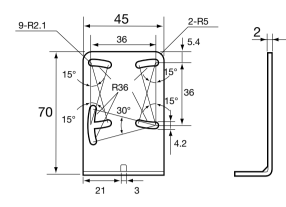


OPTEX F F

Mounting bracket

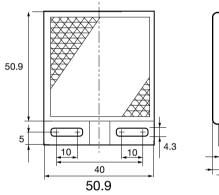
BEF-W250 (included with product)

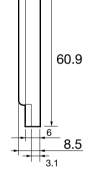




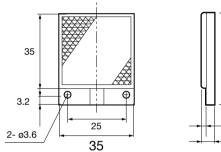
Reflector

V-61: Standard type reflector (included with retro-reflective type)









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Laser Displacement Sensors
Universal Voltage
V2
V3, V4
V

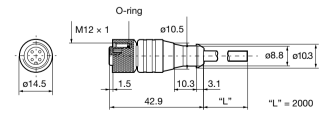
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Connector cable (optional)

DOL-1204-G02M



Cable section material: PVC, Conductor cross-section: 4-wire \times 0.25 mm^2

(Unit: mm)

Photoelectric

Sensors



Photoelectric

Sensors

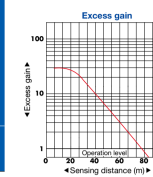
Specialized Photoelectric

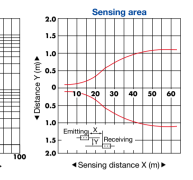
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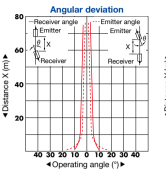


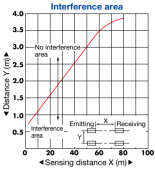
*Contact us for any other characteristic data that may be required.

V2T-7000/V2T-7000D



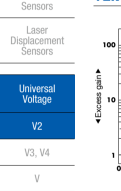


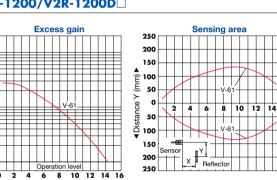




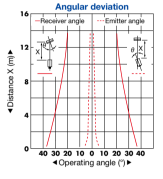
V2R-1200/V2R-1200D

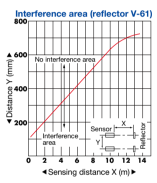
Sensing distance (m)
▶









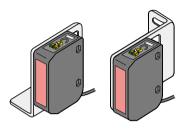




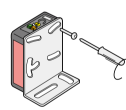
Notes for sensor usage

Sensor mounting

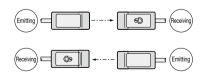
Please mount the sensor using a dedicated mounting bracket. 2 types of mounting possible with 1 type of bracket depending on the installation location.



Tighten the sensor mounting screws with a tightening torque of no more than 0.5 N·m.



When installing and moving multiple through-beam types towards each other, alternating the placement of emitters and receivers will shorten the interference distance and stabilize detection.



For diffuse-reflective types (BGS types), it is difficult for interference to arise because of the narrow light axis, but please mount with an awareness of the characteristics of the interference area or the characteristics of the sensing area.

Connector handling

The DC power connector can be changed between horizontal and vertical orientations. The connector will be fixed in place when you push up the stopper. Please note that since the connector can only be moved in fixed directions, turning it too forcefully in the wrong direction may damage it.



Horizontal (H) → Vertical (V)

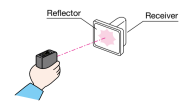


Vertical (V) → Horizontal (H)

Light axis adjustment method for through-beam type

Long range light axis adjustments can be achieved relatively easily by placing retro-reflective type reflector in front of the receiver.

Because all the emitters in the V2 series use red LEDs, please secure the emitter to a spot where the reflector shines in red and remove the reflector from in front of the receiver.



Other notes

- Installing in the following locations may result in malfunction:
 - Dusty or steamy locations.
 - Locations where corrosive gas is generated.
 - •Locations with direct exposure to water or oil splashes.
 - Locations where heavy vibrations or impacts may occur.
- •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. 150 ms).
- Please do not use for applications that will affect the safety of the worker's hands or other body parts.

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Universal Voltage
V2
V3, V4
V