



**Terminal block type** 

series



# 2 directional terminal block system useful for installation

- Long range detection, 40 m through-beam type (universal voltage type)
- Types with built-in ON/OFF delay timer available

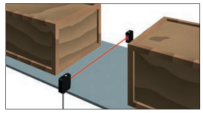
Related products

Cable type Longer range detecti **V3, V4 V2** 

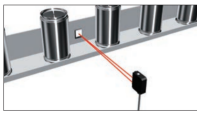
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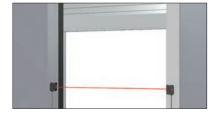
### **Detection of large package passage**



### **Detection of metal can passage**



**Object detection when opening** and closing roller shutters



# **Selection table**

CE

	Туре	Shape	Sensing distance	Model (Types with timer functions shown in parentheses)
	Through- beam		<b>40</b> m	<b>VT-4000</b> ( <b>VT-4000T</b> )
l voltage	Retro- reflective		0.01 to 10 m	VR-1000 (VR-1000T)
Universal	Diffuse- reflective		1.3 m	VD-130 (VD-130T)
			3 m (infrared light)	VD-300 (VD-300T)

Туре		Shape	Sensing distance	Model (Types with timer functions shown in parentheses)	
		onape		NPN type	PNP type
	Through- beam		<b>30</b> m	VT-3000N	VT-3000P
DC power	Retro- reflective		0.01 to 8 m	VR-800N	VR-800P
	Diffuse- reflective		<b>1</b> m	VD-100N	VD-100P
			2.5 m (infrared light)	VD-250N	VD-250P

# **Options/Accessories**

Reflector Standard (included)

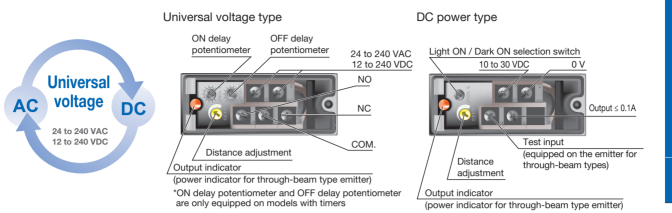
V-61 Sensing distance VR-800 : 0.01 to 8 m VR-1000 : 0.01 to 10 m





# Universal voltage/Terminal block type

Universal voltage types are also available, eliminating the need to choose between voltages. Can be used with voltages around the world.



# Equipped with timer function

(Universal voltage type model equipped with timer)

Equipped with two timer functions. The OFF delay for extending the time until OFF and the ON delay for switching ON when detecting after more than a set period of time. The timer time can be set for between 0.1 and 10 seconds and the ON delay and OFF delay can be set at the same time.

# Mirror surface detection (retro-reflective type)

Built-in polarizing filter for optical surfaces. Clearly differentiates between reflected light from the reflector and reflected light from the workpiece. Allows stable detection of mirror surfaces such as for plating and metal objects.





## 2-direction cable connection

On types with one-direction cable connections, it is necessary to be careful about the routing of the cable. With the V series, routing is possible from both the bottom and rear. This is a logical design that not only makes routing easy, but removes cable stress.



Downward



Rearward

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Universal Voltage
V2
V3, V4
V



# Specifications

Туре		Turne	DC power type				
		туре	Through-beam type	Retro-reflective type	Diffuse-reflective type		
	NPN	No timer function	VT-3000N	VR-800N	<b>VD-100N</b>	<b>VD-250N</b>	
Mada		With timer function		_	-		
Mode	PNP	No timer function	VT-3000P	VR-800P	VD-100P	VD-250P	
	PNP	With timer function		-	-		
Sens	sing d	istance	30 m	0.01 to 8 m <sup>*1</sup>	1 m*2	2.5 m <sup>*3</sup>	
Ligh	t sour	се	Red LED Infra		Infrared LED		
Resp	oonse	time		1.5 ms or less		5 ms or less	
Hyst	eresis		-	_	20% c	or less	
Dista	ance a	djustment		1-turn potentiometer (240°)			
Indic	cators		Output indicator (orange LED), Power indicators for through-beam type emitters (red LED)				
Con	trol ou	tput	NPN/PNP Open collector Max. 100 mA/30 VDC				
Output mode		ode	Light ON / Dark ON selection switch				
Test input			Equipped				
Connection type		n type	Terminal block type (applicable cable outer diameter: ø6 to ø10 mm), Conduit : PF1/2 (JIS B0202)				
Insulation resistance		resistance	20 MΩ or more (500 VDC)				
Rating	Supp	ly voltage	10 to 30 VDC, including 10% ripple (p-p)				
Ra	Curre	nt consumption	35 mA or less				
Appl	licable	regulations	EMC directive (2004/108/EC)				
Appl	licable	standards	EN 60947-5-2				
Com	npany	standards	Noise resistance: Feilen Level 3 cleared				
ta		t temperature/humidity	-25 to +55°C (no freezing) / 35 to 85% RH (no c			nsation)	
nen	Ambient illuminance		Sunlight: 10,000 lx or less, Incandescent lamp: 3,000 lx				
vironment esistance	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 resistance		Approx. 50 G (500 m/s <sup>2</sup> ); 3 times in each of the X, Y, and Z directions				
Degree of pr		ee of protection	IP67				
Material			Housing/Cover: ABS (glass fiber filled), Lens/Lens cover: PMMA				
Weight without cable		hout cable	Emitter: 70 g Receiver: 90 g		95 g		
Included accessories		ccessories	Mounting bracket BEF-W260	Mounting bracket BEF-W260 Reflector: V-61	Mounting brac	ket BEF-W260	

\*1. With the V-61 reflector

\*2. Using a 200  $\times$  200 mm white sheet of paper.

\*3. Using a 400  $\times$  400 mm white sheet of paper.

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

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Туре		Universal voltage type					
		Through-beam type Retro-reflective type Diffuse-reflective type			lective type		
	No timer fund	ction	VT-4000	VR-1000	VD-130	VD-300	
Мос	With timer fun	ction	VT-4000T	VR-1000T	VD-130T	VD-300T	
Sens	sing distance		40 m	0.01 to 10 m <sup>*1</sup>	1.3 m *2	3 m <sup>∗</sup> 3	
Ligh	t source		Red LED Infrared LED				
Resp	oonse time			20 ms	or less		
Hyst	eresis		– 20% or less				
Dista	ance adjustment			1-turn potenti	ometer (240°)		
Indic	cators		Output indicator (orange LED), Power indicators for through-beam type emitters (red LED)				
Only	types with timer func	tions	ON and OFF delay: 0.1 to 10 seconds				
Cont	trol output		Relay 1C <sup>*4</sup> 250 VAC 3 A or less, 30 VDC 3 A or less				
Outp	out mode		Fixed to Light ON				
Con	nection type		Terminal block type (applicable cable outer diameter: ø6 to ø10 mm), Conduit : PF1/2 (JIS B0202)				
Insulation resistance			20 MΩ or more (500 VDC)				
Rating	Supply voltage			12 to 240 VDC, 24 to	o 240 VAC 50/60Hz		
Rat	Power consumpti	on	8.5 VA		5 VA		
Appl	licable regulations		EMC directive (2004/108/EC), Low voltage directive (2006/95/EC)				
Appl	licable standards		EN 60947-5-2				
Company standards			Noise resistance: Feilen Level 3 cleared				
_	Ambient temperature/hu	midity	-25 to +55°C (no freezing) / 35 to 85% RH (no condensation)				
enta Se	Ambient illuminar	ice	Sunlight: 10,000 lx or less, Incandescent lamp			00 lx	
tanc	Voltage resistance	Э	2700 VAC / minute				
Environmental resistance	Vibration resistan	се		•	ours in each of the X, Y, and Z directions		
	Shock resistance		Approx. 50	G (500 m/s <sup>2</sup> ); 3 times in	/s <sup>2</sup> ); 3 times in each of the X, Y, and Z directions		
Degree of protection		IP67					
Material		Housing/Cover: ABS (glass fiber filled), Lens/Lens cover: PMMA					
Weight without cable		Emitter: 70 g Receiver: 90 g		95 g			
Included accessories		Mounting bracket BEF-W260	Mounting bracket BEF-W260 Reflector: V-61	Mounting brac	ket BEF-W260		

\*1. With the V-61 reflector

\*2. Using a 200  $\times$  200 mm white sheet of paper.

\*3. Using a 400  $\times$  400 mm white sheet of paper.

\*4. 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.

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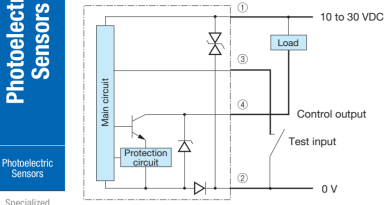
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Universal Voltage	
V2	
V3, V4	
V	



# I/O circuit diagram

### NPN output type (DC power type)

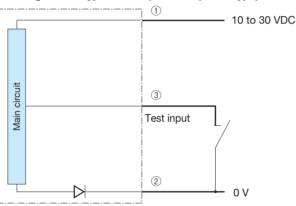


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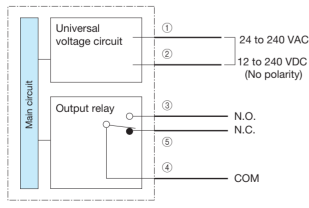
Universal Voltage
V2
V3, V4
V

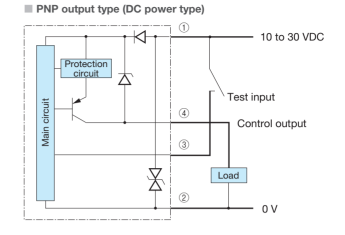
### Through-beam type emitter (NPN. DC power type)



\*PNP/DC power type emission stoppage is shorted with 10 to 30 VDC.

### Universal voltage type





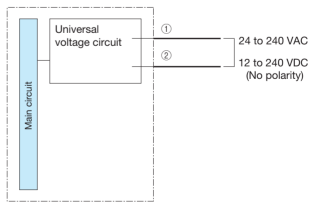
### Connecting

■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. 100 ms).

### Through-beam type emitter (universal voltage type)



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# Dimensions

### Sensor with mounting bracket

Floor-mounted



1.5

87

2-M5 × 30

28

2

Through-beam type optical axis of emitter

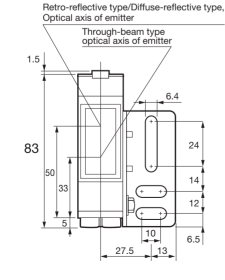


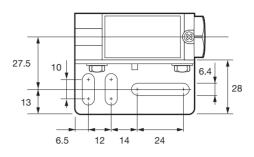
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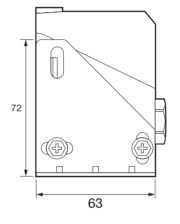
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9

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(Unit: mm)

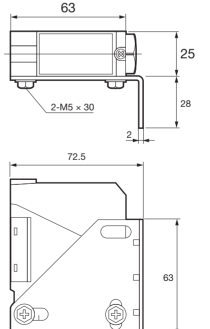
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