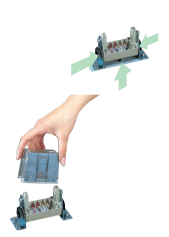
Jseries



- Quick replacement feature
- 3 openings for cables
 - Metal and mirror-like objects are detected
 - Flat body integrating many functions
 - Offers much larger wiring space



Туре

Туре	Detecting distance	Model	Timer feature	Operation mode	Output mode
1	10m	JT10R			Relay output 1a
Through- beam type	10111	JT10R-SR		Light-ON/	Triac output
		JRM3R	Not	Dark-ON selectable	Relay output 1a
Polarization reflector type	0.03-3m	JRM3R-SR	provided	with switch on bottom of sensor	Triac output
11	700mm	JR07		unit	Relay output 1a
Diffuse- reflector type		JR07-SR			Triac output
	10m	JT10RF		Light-ON/ Dark-ON	Relay output 1a
Through- beam type	10111	JT10RF-SR		and timer	Triac output
		JRM3RF	Provided	range selectable	Relay output 1a
Polarization reflector type	0.03-3m	JRM3RF-SR	1F1UVIUEU	switching between Light-ON and Dark-ON and between	Triac output
11	700mm	JR07F		timer functions with FUNCTION switch	Relay output 1a
Diffuse- reflector type		JR07F-SR		on bottom of sensor unit	Triac output

Optional Parts

Type	Model	Applicable model	Description	
Pinhole sticker	JP37	JT10R JT10R-SR JT10RF JT10RF-SR	Detecting distance with stickers attached to both transmitter and receiver \$\phi 3\text{mm}\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdots\cdot\cdots\cdot\cdots\cdots\cdots\cdots\cdots\cdot\cdots\cdots\cdots\cdots\cdot\cdots\cdots\cdot\cdots\cdot\cdots\cdot\cdots\cdot\cdots\cdot\cdots\cdot\cdots\cdot\cdot\cdots\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	One sticker contains \$\phi 3\$ and \$\phi 5\$ holes. Two stickers are required for attaching to both transmitter and receiver.
Bushing rubber	JV7	All models	Compatible cable diameter: 6-8 mm	

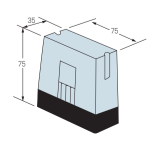
Mounting brackets are accessories.

■ Rating/Performance/Specification

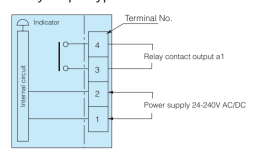
		Туре	Basic type		Multifunctional type				
	Model	Relay output	JT10R	JRM3R	JR07	JT10RF	JRM3RF	JR07F	
	Model	Triac output	JT10R-SR	JRM3R-SR	JR07-SR	JT10RF-SR	JRM3RF-SR	JR07F-SR	
	Detec	ction method	Through-beam type	Polarization reflector type	Diffuse-reflector type	Through-beam type	Polarization reflector type	Diffuse-reflector type	
	Detec	ting distance	10m max.	0.03-3m max(*1)	700mm max (*2)	10m max.	0.03-3m max(*1)	700mm max (*2)	
	Detection object		Opaque object of	Mirror-like objects,	Translucent objects	Opaque object of	Mirror-like objects,	Translucent objects	
4	Detet	ction object	φ 16 min	opaque objects	opaque objects,	Ф 16 min	opaque objects	opaque objects,	
ance	Pow	er supply			24-240V AC/DC	±10% 50/60Hz			
orma	Power	consumption	2 W max. (transmitter/receiver)	2 W	max.	2 W max. (transmitter/receiver)	2 W	max.	
erfc	Out	put mode		Relay outpu	ıt 1a / Rating: 2 A (250 VAC max. res	istance load		
Rating/performance	Out	put mode	Triac output / Rating: 3.5 mA min., 100 mA max. (250 \			(250 VAC)			
Rati						• Liaht-O	N/Dark-ON selecta	ble	
					Timer function selectable				
	Oper	ration mode	Light-ON/Da	rk-ON selectable.	(with switch)	Selectable between on-delay, off-delay, one-shot and timer			
						disabled (with switch)			
						Delay time: 0.1-1 s, 1-10 s			
		onse time	·		-	3 Triac output: 12ms max.			
		steresis			10% max.			10% max.	
		rating angle	5% (at receiver)	30° (at reflector)		5% (at receiver)	30° (at reflector)		
	Light so	urce (wavelength)			Infrared LED	Red LED		Infrared LED	
			Transmitter P.L: power indicator (red LED) OP.L: operation indicato (red LED) (red LED)		(red LEC		OP.L: operation indicator (red LED)		
	In	ndicator	Receiver OP.L: operati		STB: stability indicator	Receiver OP.L: operation indicator (red LED) STB: stability indicat			
					or (green LED)	(green LED)			
	Volu	ume (VR)			Delay time	Delay time adjustment Sensitivity adjustmen			
								Delay time adjustment	
						FUNCTION.SW provided (selects between functions) OND.: on-delay △: Light-ON ▲: Dark-ON OFD.: off-delay △: Light-ON ▲: Dark-ON OST.: one-shot △: Light-ON ▲: Dark-ON			
ion									
Specification	Sati		Light-ON/Dark-ON selector switch			NORM: timer disabled △: Light-ON ▲: Dark-ON (With rotary switch: integrated on bottom of sensor unit)			
cifi	SWI	Switch (SW)	(integrated on bottom of sensor unit)			Delay time range selector switch provided 0.1-1 s: variable between 0.1 and 1 second with TIME VR			
Spe									
0,						I-10 s: variable between 1 and 10 seconds with TIME VR Sliding switch integrated on bottom of sensor unit)			
	Cas	e material	Aondie			c resin			
		nnection				vith M3.5 screws)			
	About 250 g max. About 250 g max. About 250 g max.		· ·			, ,			
			(transmitter/reflector)	250g	max.	(transmitter/reflector)	250g	max.	
(*1) When used with K-7 reflector provided (*3) While the response time is fast, use			l .						
		Notes	(*1) When used wi	th K-7 reflector provi	ided (*3) Wh	ile the response time	e is fast, use at a swi	tching frequency of	
			(*1) When used wi	th K-7 reflector provi	ided (*3) Wh	ile the response time	e is fast luse at a swi	tching frequency of	

Environmental Specification

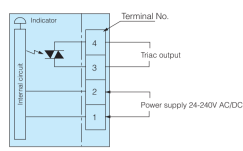
	•				
	Ambient light	10,000 lx max.			
	Ambient temperature	-25 ~ +55 °C (non-freezing)			
nen	Ambient humidity	35-85%RH (non-condensing)			
Environment	Protective structure	IP66			
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions			
	Dielectric withstanding	1,500 VAC for 1 minute			
	Insulation resistance	500 VDC, 100 M Ω or higher			



Input/Output Circuit and Connection Relay output type



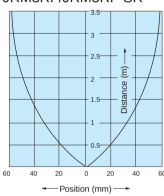
Triac output type



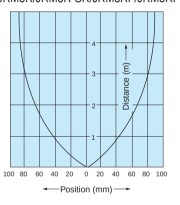
Directional Characteristics (Typical Example) JT10R/JT10R-SR JT10RF/JT10RF-SR

Ê Distance

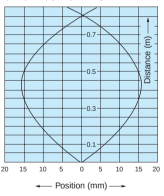
JRM3R/JRM3R-SR JRM3RF/JRM3RF-SR



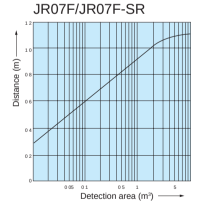
With 2 reflectors (K-7) for JRM3R/JRM3R-SR/JRM3RF/JRM3RF-SR



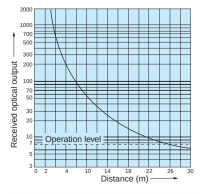
Activation Area Characteristics JR07/JR07-SR JR07F/JR07F-SR



Distance-Area Characteristics (Typical Example) JR07/JR07-SR



Distance-output Characteristics (Typical Example) JT10R/JT10R-SR JRM3R/JRM3R-SR JT10RF/JT10RF-SR JRM3RF/JRM3RF-SR



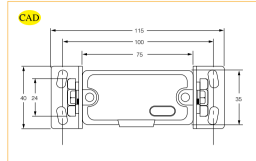
Operation level

Distance (m) -

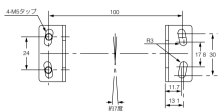
JR07F/JR07F-SR Received optical output Operation level Distance (m)

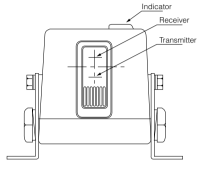
JR07/JR07-SR

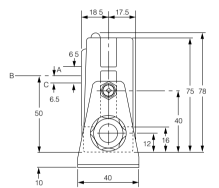
Dimensions (in mm)



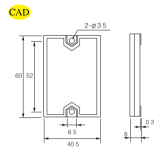
Mounting hole dimensions







Reflector K-7 (provided for polarization reflector type)



Effective reflecting surface: 56 x 36 mm

Mounting: secured with M3 screws (alternatively adhesive may be used)

Protective structure: IP 67

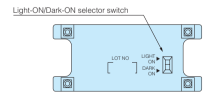
- A: through-beam type light axis and reflective type light reception axis
- B: reflective type light axis center
- C: reflective type light emission axis

- JIS B 0202 PF1/2 screws used
- Compatible cable diameter: 9-11 mm
- When using cable diameters of 6-8 mm, use optional bushings <JV7>.

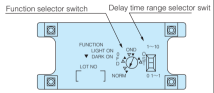
Operation Mode Setting and Switching

Switches for selecting the operation mode and timer function are on the bottom of the sensor unit.

Basic type



Multifunctional type

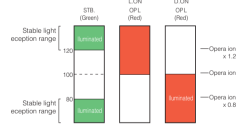


Indicators

The STB stability indicator (green LED) and OP.L operation indicator (red LED) respectively show different received light intensity levels as described in the figure below.

figure below.

After aligning the optical axis and adjusting the sensitivity, use a detection object to block and unblock the light beam several times to make sure that the sensitivity level is in a range that allows stable activation and deactivation.



Setting the sensitivity in a range allowing stable operation achieves higher reliability against changes in the operating environment generated after the sensitivity is set.

Description of Volumes

 Basic diffuse-reflective type JR07*JR07-SR



 Multifunctional diffuse-reflective type JR07F•JR07F-SR

Sensitivity adjustment

Delay time adjustment

Multifunctional type receiver

JTR10RF•JTR10RF-SR Polarization reflector type JRM3RF•JRM3RF-SR



Delay time adjustment

Pinhole (Optional)

Pinhole stickers as described below are optionally available for through-beam type models. Use of pinhole stickers reduces the smallest allowable detection object diameter and activation area. Attach the sticker with either the top or bottom side up for aligning either of the holes with the light axis (see

Attach the sticker with either the top or bottom side up for aligning either of the holes with the light axis (see Dimensions). (The stickers are designed to allow automatic alignment of the light axis and a pinhole by the alignment of the sticker to the concave part of the sensor with either top or bottom side up. Do not cut the sticker in two pieces.)

φ3 φ7

Detecting distance with sticker attached to both transmitter and receiver

Pinhole	φ 3	φ7
Detecting distance	2.5m	6m