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LASER **SENSORS**

MICRO PHOTOELECTRIC **SENSORS**

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LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY **SENSORS** PARTICUI AR USE SENSORS

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WIRE-SAVING SYSTEMS

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STATIC ELECTRICITY PREVENTION DEVICES

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ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Guide Power Supply Built-in Amplifier-separated

> CX-400 CY-100 EX-10 EX-20 EX-30

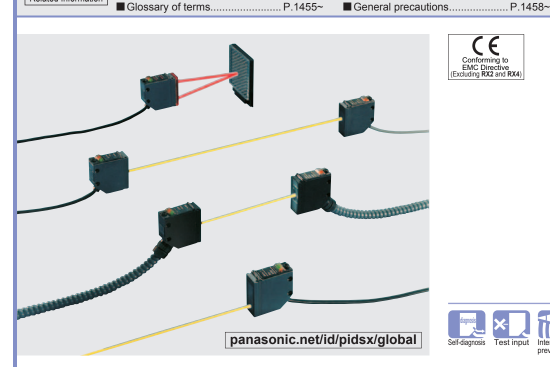
EX-40 CX-440 **EQ-30** EQ-500

MQ-W RX-LS200

RT-610

Robust Photoelectric Sensor Amplifier Built-in

■ General terms and conditions...... F-7 Related Information ■ Glossary of terms......P.1455~ ■ Sensor selection guide......P.271~











Sturdy photoelectric sensor made of die-cast zinc alloy

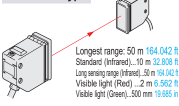
Robust

The enclosure is robust as it is made of die-cast zinc alloy.

VARIETIES

Standard type





Diffuse reflective type Sensing object Longest range: 700 mm 27.559 in Long sensing range (Infrared)...700 mm 27.559 in Visible light (Red)...200 mm 7.874 in

Retroreflective type Longest range: 5 m 16.404 ft For specular object sensing (with polarizing filters, red) ... 0.1 to 3 m 0.328 to 9.843 ft For transparent object sensing (with polarizing filters, red) ... 500 mm 19.685 ir Long sensing range(Infrared) ... 0.1 to 5 m 0.328 to 16.404 ft

DC 2-wire type

three wires.

Wiring reduced by 1/3

Heavy duty type **Durable against oil**

This sensor can be used in a harsh environment.



MAINTENANCE

Test input (emission halt input)

Current consumption: 1 mA or less

Convenient for operation check before start-up. (Excluding RX2 types)

Wiring can be completed by using only two, instead of

An additional power supply for the sensors is not required.

Power supply cost: reduced to 1/30 or less

FUNCTIONS

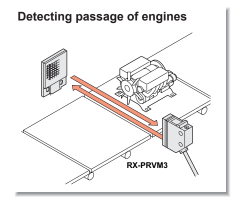
Automatic interference prevention function Retroreflective / diffuse reflective type

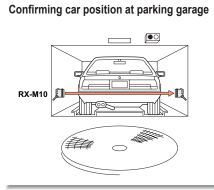
is incident.

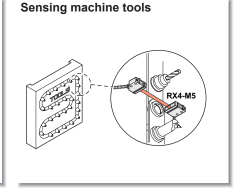
Two sensors can be mounted side by side because of the automatic There is no problem interference prevention function. (Excluding RX2 types)



APPLICATIONS



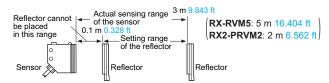




ORDER GUIDE

	Туре		Appearance	Sensing range	Model No. (Note 2)	Output	
		Infrared		10 m 32.808 ft	RX-M10		
RX (Standard type)	Thru-beam	Long sensing range		50 m 164.062 ft	RX-M50		
		Red Green		2 m 6.562 ft	RX-M2R		
		Green		500 mm 19.685 in	RX-500G	1	
	Retroreflective	Red (with polarizing filters)		0.1 to 3 m 0.328 to 9.843 ft (Note 1)	RX-PRVM3 NPN open-collectransistor		
		Infrared (long sensing range)		0.1 to 5 m 0.328 to 16.404 ft (Note 1)	RX-RVM5		
	eflective	Infrared		700 mm 27.559 in	RX-D700		
	Diffuse reflective	Red		200 mm 7.874 in	RX-D200R		
RX2 (DC 2-wire type)	Thru-beam	Infrared		5 m 16.404 ft	RX2-M5		
	Retroreflective	Red (with polarizing filters)		0.1 to 2 m 0.328 to 6.562 ft (Note 1)	RX2-PRVM2	Non contact DC 2-wire type	
	Diffuse reflective		0	300 mm 11.811 in	RX2-D300		
RX4 (Heavy duty type)		2 m 6.562 ft	ength 843 ft ength		RX4-M5	NPN	
RX4				5 m 16.404 ft	RX4-M5-C3	open-collector transistor	
(Heav	È			- W		RX4-M5-C5	แฉทอเอเป

Notes: 1) The sensing range of the retroreflective type sensor is specified for the **RF-230** reflector. Further, the sensing range of **RX-PRVM3**, **RX-RVM5** and **RX2-PRVM2** is the possible setting range for the reflector. The sensor can detect an object less than 0.1 m 0.328 ft away.



2) The model No. with "P" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver.

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Amplifierseparated

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EX-30 EX-40

CX-440

EQ-30 EQ-500

MQ-W RX-LS200

RX RT-610

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5 m 16.404 ft cable length type

ORDER GUIDE

5m 16.404 ft cable length type (standard: 2m 6.562 ft) is also available for **RX** and **RX2** types. (excluding **RX-500G**) When ordering this type, suffix "-C5" to the model No. (e.g.) 5 m 16.404 ft cable length type of **RX-M10** is "**RX-M10-C5**".

Accessories

- MS-RX-1 (Sensor mounting bracket)
- MS-RX-2 (Sensor mounting bracket)
- PT-RX4-1 (Oil resistant protective tube 1 m 3.281 ft long)
- PT-RX4-2 (Oil resistant protective tube 2 m 6.562 ft long)
- PT-RX4-4 (Oil resistant protective tube 4 m 13.123 ft long)
- RF-230 (Reflector)

• MS-RX-1



Two M4 (length 16 mm 0.630 in) hexagon-socket-head bolts are attached

• MS-RX-2



Two M4 (length 16 mm 0.630 in) hexagon-socket-head bolts are attached

• PT-RX4-□



• RF-230



CX-400

CY-100 EX-10 EX-20 EX-30 EX-40 CX-440 EQ-30 EQ-500 MQ-W RX-LS200

·					
Model No.	Description				
OS-RX-05×5 (Slit size 0.5 × 5 mm 0.020 × 0.197 in) OS-RX-5×05 (Slit size 5 × 0.5 mm 0.197 × 0.020 in)	• Sensing range: 2.7 m 8.858 ft [RX-M10] Slit on emitter 1.4 m 4.593 ft [RX2-M5] • Min. sensing object: ø8 mm ø0.315 in				
	• Sensing range: 1.9 m 6.234 ft [RX-M10] Slit on receiver 1 m 3.281 ft [RX2-M5] • Min. sensing object: ø6 mm ø0.236 in				
	• Sensing range: 0.4 m 1.312 ft [RX-M10] 0.2 m 0.656 ft [RX2-M5] • Min. sensing object: 0.5 × 5 mm 0.020 × 0.197 in				
OS-RX-1×5 (Slit size 1 × 5 mm (0.039 × 0.197 in)) OS-RX-5×1 (Slit size 5 × 1 mm (0.197 × 0.039 in))	• Sensing range: 3.8 m 12.467 ft [RX-M10] Slit on emitter 1.9 m 6.234 ft [RX2-M5] • Min. sensing object: ø8 mm ø0.315 in				
	• Sensing range: 2.8 m 9.186 ft [RX-M10] Slit on receiver 1.4 m 4.593 ft [RX2-M5] • Min. sensing object: ø6 mm ø0.236 in				
	• Sensing range: 0.8 m 2.625 ft [RX-M10] 0.4 m 1.312 ft [RX2-M5] • Min. sensing object: 1 × 5 mm 0.039 × 0.197 in				
OS-RX-3×5 (Slit size 3 × 5 mm 0.118 × 0.197 in) OS-RX-5×3 (Slit size 5 × 3 mm 0.197 × 0.118 in)	• Sensing range: 7 m 22.966 ft [RX-M10] Slit on emitter 3.5 m 11.483 ft [RX2-M5] • Min. sensing object: ø8 mm ø0.315 in				
	• Sensing range: 4.9 m 16.076 ft [RX-M10] 2.5 m 8.202 ft [RX2-M5] • Min. sensing object: ø6 mm ø0.236 in				
	• Sensing range: 2.6 m 8.530 ft [RX-M10] 1.3 m 4.265 ft [RX2-M5] • Min. sensing object: 3 × 5 mm 0.118 × 0.197 in				
RF-210	Sensing range: 0.2 to 1.5 m 0.656 to 4.921 ft [RX-RVM5] 0.4 to 1 m 1.312 to 3.281 ft [RX-PRVM3] Min. sensing object: ø30 mm ø1.181 in				
RF-220	Sensing range: 0.1 to 3.8 m 0.328 to 12.467 ft [RX-RVM5] 0.1 to 2 m 0.328 to 6.562 ft [RX-PRVM3] 0.1 to 1.3 m 0.328 to 4.265 ft [RX2-PRVM2] Min. sensing object: ø35 mm ø1.378 in				
MS-RF21-1	Protective mounting bracket for RF-210 It protects the reflector from damage and maintains alignment.				
MS-RF22	For RF-220				
MS-RF23	For RF-230				
RF-T110	This tape can be used in place of the reflector by cutting it to a suitable size. • Size: 100 × 100 mm 3.937 × 3.937 in • Sensing range: 3 m 9.843 ft (at 50 × 50 mm 1.969 × 1.969 in) (There may be a slight variation depending on the product.)				
PT-RX500	500 mm 19.685 in Cable is protected from external forces.				
PT-RX1000	Soo mm 19.685 in Cable is protected from external force It does not rust as it is made of stainless steel.				
CHX-SC2 (Note 2)	It is useful for beam alignment of thru-beam type sensors. The optimum receiver position is given by indicators, as well as an audio signal.				
	OS-RX-05×5 (Slit size 0.5 × 5 mm 0.020 × 0.197 in) OS-RX-5×05 (Slit size 5 × 0.5 mm 0.197 × 0.020 in) OS-RX-1×5 (Slit size 1 × 5 mm 0.039 × 0.197 in) OS-RX-5×1 (Slit size 5 × 1 mm 0.197 × 0.039 in) OS-RX-3×5 (Slit size 3 × 5 mm 0.118 × 0.197 in) OS-RX-5×3 (Slit size 5 × 3 mm 0.118 × 0.197 in) RF-210 RF-210 RF-220 MS-RF21-1 MS-RF22 MS-RF23 RF-T110 PT-RX500 PT-RX1000 CHX-SC2				

Notes: 1) Refer to **CX-400** series pages (p.301~) for dimensions of the reflector or the reflector mounting bracket.

2) Refer to p.980 for details of the sensor checker CHX-SC2.

Slit mask

Reflector



Reflector mounting bracket

• MS-RF21-1



• MS-RF22



Two M3 (length 8 mm 0.315 in) screws with washers are attached.

• MS-RF23

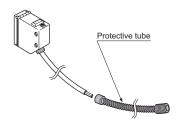


Two M4 (length 10 mm 0.394 in) screws with washers are attached.

Protective tube

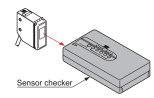
• PT-RX500

• PT-RX1000



Sensor checker

• CHX-SC2



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EX-40 CX-440

EQ-30 EQ-500

MQ-W RX-LS200

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RT-610

EQ-30

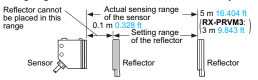
SPECIFICATIONS

Standard type

		Thru-beam				Retroreflective		Diffuse reflective	
	Туре	Infra	Long sensing range	Red	Green	Red (with polar- izing filters)	Infrared (Long sensing range)	Infrared	Red
Item	Model No.	RX-M10	RX-M50	RX-M2R	RX-500G	RX-PRVM3	RX-RVM5	RX-D700	RX-D200I
Sensing range	e	10 m 32.808 ft	50 m 164.042 ft	2 m 6.562 ft	500 mm 19.685 in	0.1 to 3 m 0.328 to 9.843 ft (Note 2)	0.1 to 5 m 0.328 to 16.404 ft (Note 2)	700 mm 27.559 in (Note 3)	200 mm 7.874 in (Note
Sensing object		ø10 mm 0.394 in or more opaque object (Note 4)			ø50 mm ø1.969 in or more opaque, translucent or specular object (Note 2, 5)	ø50 mm ø1.969 in or more opaque, Opaque, translucent or		slucent or	
Hysteresis						_		15 % or less of opera	tion distance (Note
Repeatability (perpendicula	r to sensing axis)	0.5 mm 0.020 in or less			1 mm 0.039 in or less		0.5 mm 0.020 in or less		
Supply voltag	 e	12 to 24 V DC ±10 %				Ripple P-P 10 % or less			
Current consu		Emitter: 20 mA or less (RX-M50 : 25 mA or less), Receiver: 25 mA or less 40 mA or less							
Sensing outpo		NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between sensing output and 0 V) • Residual voltage: 2 V or less (at 100 mA sink current) 1 V or less (at 16 mA sink current)							
Utilizatio	n category	DC-12 or DC-13							
Output o	peration	Switchable either Light-ON or Dark-ON							
Short-ci	cuit protection	Incorporated							
Self-diagnosis output		NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between self-diagnosis output and 0 V) • Residual voltage: 1.5 V or less (at 50 mA sink current) 1 V or less (at 16 mA sink current)							
Output operation		ON under unstable sensing condition							
	cuit protection								
Response tim		1 ms or less							
	ssion halt) function	Incorporated Ped LED (lights up when the coping output is ON)							
Operation ind		Red LED (lights up when the sensing output is ON)							
Stability indica		Green LED (lights up under stable light received condition or stable dark condition)							
Emitting indic Sensitivity adi		Red LED (lights up during beam emission)							
		Continuously variable adjuster							
	nce prevention function degree	Incorporated (Two units of sensors can be mounted close together.)							
		3 (Industrial environment) IP67 (IEC)							
2 ——	temperature	-25 to +60 °C -13 to +140 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F							
Ambient	humidity	25 to +60 °C =1.3 to +140 °F (No dew condensation or icing allowed), Storage: =30 to +70 °C =22 to +158 °F 35 to 85 % RH, Storage: 35 to 85 % RH							
<u>- ,</u>	illuminance	Incandescent light: 3,500 (x at the light-receiving face							
EMC Voltage Insulation	- III arriir arrioo	EN 60947-5-2							
Voltage	withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure							
Insulation	n resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure							
∠ Vibration	n resistance	10 to 500 Hz frequency, 1.5 mm 0.059 in amplitude (10 G max.) in X, Y and Z directions for two hours each							
	esistance	500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for three times each							
	ent (modulated)	Infrare		Red LED	Green LED	Red LED		ed LED	Red LED
	ission wavelength	-	0.035 mil	660 nm 0.026 mil	570 nm 0.022 mil	680 nm 0.027 mil	880 nm	0.035 mil	680 nm 0.027
Material		Enclosure: Die-cast zinc alloy, Indicator cover: Polyethersulphone, Lens: Polycarbonate (Retroreflective type: Acrylic)							
Cable		Emitter: 0.15 mm² 3-core oil, heat and cold resistant cabtyre cable, 2 m 6.562 ft long Receiver: 0.15 mm² 4-core oil, heat and cold resistant cabtyre cable, 2 m 6.562 ft long 0.15 mm² 5-core oil, heat and cold resistant cabtyre cable, 2 m 6.562 ft long							
Cable extension		Extension up to total 100 m 328.084 ft is possible with 0.3 mm², or more, cable (thru-beam type: both emitter and received					and receiver)		
Net weight		Emitter: 70 g approx. (RX-M50 : 75 g approx.) Receiver: 70 g approx. (RX-M50 : 75 g approx.)			75 g approx.				
Accessories		MS-RX-1 (Sen		olcot).		MS-RX-1 (Sensor mounting bracket): 1 set RF-230 (Reflector): 1 pc. Adjusting screwdriver: 1 pc. MS-RX-1 (Sensor mounting bracket): 1 set brac			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) The sensing range and the sensing object for the retroreflective type sensor are specified for the RF-230 reflector. Further, the sensing range of RX-PRVM3 and RX-RVM5 is the possible setting range for the reflector. The sensor can detect an object less than 0.1 m 0.328 ft away.



- 3) The sensing range and the hysteresis of the diffuse reflective type sensor are specified for white non-glossy paper (200 \times 200 mm 7.874 \times 7.874 in) as the object.
- 4) If slit masks (optional) are fitted on **RX-M10**, an object of 0.5 × 5 mm 0.020 × 0.197 in can be detected.
- 5) Make sure to confirm detection with an actual sensor before use.

SPECIFICATIONS

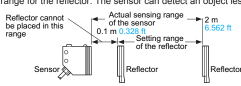
DC 2-wire type

		Туре	Thru-beam	Retroreflective (with polarizing filters)	Diffuse reflective			
Item	1	Model No.	RX2-M5	RX2-PRVM2	RX2-D300			
Sens	sing range		5 m 16.404 ft	0.1 to 2 m 0.328 to 6.562 ft (Note 2)	300 mm 11.811 in (Note 3)			
Sensing object			ø10 mm ø0.394 in or more opaque object (Note 4)	ø50 mm ø1.969 in or more opaque, translucent or specular object (Note 2, 5)	Opaque, translucent or transparent object (Note 5)			
Hyst	teresis				15 % or less of operation distance (Note 3)			
	eatability pendicular to	sensing axis)	0.5 mm 0.020 in or less	1 mm 0.039 in or less	0.5 mm 0.020 in or less			
Supp	ply voltage		12 to 24 V DC ±10 % Ripple P-P 10 % or less					
Curr	ent consum	ption	Emitter: 8 mA or less, Receiver: 0.8 mA or less (Note 6)	tter: 8 mA or less, Receiver: 0.8 mA or less (Note 6)				
Sensing output			Non contact DC 2-wire type • Load current: 5 to 100 mA • Residual voltage: 4 V or less (Note 7)					
	Output ope	eration	Switchable either Light-ON or Dark-ON					
	Short-circu	it protection	Incorporated					
Res	ponse time		3 ms or less					
Operation indicator			Red LED (lights up when the output is ON)					
Stability indicator		r	Green LED (Light-ON mode: lights up under stable light received condition) Dark-ON mode: lights up under stable dark condition					
Emitting indicator		or	Red LED (lights up during beam emission) ————					
Sensitivity adjuster		ter	Continuously variable adjuster					
	Protection		IP67 (IEC)					
nce	Ambient te	mperature	-20 to +60 °C -4 to +140 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F					
Ambient temperature —20 to +60 °C —4 to +140 °F (No dew corning to 10 t				35 to 85 % RH, Storage: 35 to 85 % RH				
alre	Ambient illi	uminance	Incandescent light: 3,500 & at the light-receiving face					
ment	Voltage wit	thstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure					
/iron	Insulation resistance		20 $M\Omega$, or more, with 250 V DC megger between all supply terminals connected together and enclosure					
E	Vibration re	esistance	10 to 500 Hz frequency, 1.5 mm 0.059 in amplitude (10 G max.) in X, Y and Z directions for two hours each					
Shock resistance		stance	500 m/s² acceleration (50 G approx.) in X, Y and Z directions for three times each					
Emit	tting elemen	t	Infrared LED (modulated)	Red LED (modulated)	Infrared LED (modulated)			
	Peak emiss	sion wavelength	880 nm 0.035 mil	680 nm 0.027 mil	890 nm 0.035 mil			
Material			Enclosure: Die-cast zinc alloy, Indicator cover: Polyethersulphone, Lens: Polycarbonate (RX2-PRVM2: Acrylic)					
Cable			0.15 mm² 2-core oil, heat and cold resistant cabtyre cable, 2 m 6.562 ft long					
Cable extension			——— (Note 7)					
Net weight			Emitter: 70 g approx., Receiver: 70 g approx.	75 g approx.	70 g approx.			
Accessories			MS-RX-1 (Sensor mounting bracket): 1 set for emitter and receiver Adjusting screwdriver: 1 pc.	MS-RX-1 (Sensor mounting bracket): 1 set RF-230 (Reflector): 1 pc. Adjusting screwdriver: 1 pc.	MS-RX-1 (Sensor mounting bracket): 1 set Adjusting screwdriver: 1 pc.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) The sensing range and the sensing object for **RX2-PRVM2** are specified for the **RF-230** reflector. Further, the sensing range is the possible setting

range for the reflector. The sensor can detect an object less than 0.1 m 0.328 ft away.



- 3) The sensing range and the hysteresis of RX2-D300 are specified for white non-glossy paper (200 × 200 mm 7.874 × 7.874 in) as the object.
- 4) If slit masks (optional) are fitted, an object of 0.5 × 5 mm 0.020 × 0.197 in can be detected.
- 5) Make sure to confirm detection with an actual sensor before use.
- 6) It is the leakage current when the output is in the OFF state.
- 7) When extending the cable, the residual voltage will be increased depending on the type of cable used. Verify the residual voltage when extending the

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EX-30 EX-40

CX-440 EQ-30

EQ-500

MQ-W RX-LS200

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CX-400 CY-100 EX-10 EX-20 EX-30 EX-40 CX-440

> EQ-30 EQ-500 MQ-W RX-LS200

RT-610

SPECIFICATIONS

Heavy duty type

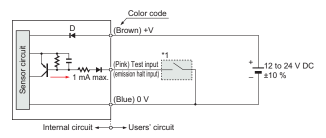
Tuna		Thru-beam						
	Туре	Cable length 2 m 6.562 ft	Cable length 3 m 9.843 ft	Cable length 5 m 16.404 ft				
ten	n Model No.	RX4-M5	RX4-M5-C3	RX4-M5-C5				
Sen	sing range		5 m 16.404 ft					
Sen	sing object	ø10 mm ø0.394 in or more opaque object						
Repeatability (perpendicular to sensing axis)		0.5 mm 0.020 in or less						
Sup	ply voltage	12 to 24 V DC ±10 % Ripple P-P 10 % or less						
Curr	ent consumption	Eı	mitter: 20 mA or less, Receiver: 25 mA or le	SS				
Sensing output		NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between sensing output and 0 V) • Residual voltage: 2 V or less (at 100 mA sink current) 1 V or less (at 16 mA sink current)						
	Output operation	Switchable either Light-ON or Dark-ON						
	Short-circuit protection	Incorporated						
Self-diagnosis output		NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between self-diagnosis output and 0 V) • Residual voltage: 1.5 V or less (at 50 mA sink current) 1 V or less (at 16 mA sink current)						
	Output operation	ON under unstable sensing condition						
	Short-circuit protection							
Response time		1 ms or less						
est	input (emission halt) function	Incorporated						
Оре	ration indicator	Red LED (lights up when the sensing output is ON)						
Stat	pility indicator	Green LED (lights up under stable light received condition or stable dark condition)						
Emi	tting indicator	Red LED (lights up during beam emission)						
Sen	sitivity adjuster	Continuously variable adjuster						
	Protection	IP67 (IEC), IP67g (JEM)						
nce	Ambient temperature	-25 to +60 °C −13 to +140 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C −22 to +158 °F						
sista	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH						
al re	Ambient illuminance	Incandescent light: 3,500 tx at the light-receiving face						
nent	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure						
Environmental resistance	Insulation resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure						
Ē	Vibration resistance	10 to 500 Hz frequency, 1.5 mm 0.059 in amplitude (10 G max.) in X, Y and Z directions for two hours each						
	Shock resistance	500 m/s² acceleration (50 G approx.) in X, Y and Z directions for three times each						
Emitting element		Infrared LED (Peak emission wavelength: 880 nm 0.035 mil, modulated)						
Material		Enclosure: Die-cast zinc alloy (Fluorine resin coating), Indicator cover: Polyethersulphone, Lens: Polyalylate, Protective tube sheath: Oil resistant PVC						
Cable		0.15 mm ² 4-cor	re (emitter: 3-core) oil, heat and cold resistar	nt cabtyre cable				
Protective tube length		1 m 3.281 ft	2 m 6.562 ft	4 m 13.123 ft				
Cable extension		Extension up to total 100 m 328.	.084 ft is possible for both emitter and receiv	ver with 0.3 mm ² , or more, cable.				
Net weight		Emitter: 175 g approx., Receiver: 175 g approx. Emitter: 265 g approx., Receiver: 265 g approx. Emitter: 495 g approx., Receiver: 495 g ap						
Accessories		MS-RX-2 (Sensor mounting bracket): 1 set for emitter and receiver, Adjusting screwdriver: 1 pc.						

I/O CIRCUIT AND WIRING DIAGRAMS

RX-- RX4--

I/O circuit diagrams

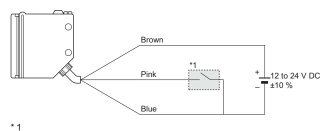
Emitter of thru-beam type sensor



Symbol ... D: Reverse supply polarity protection diode

Wiring diagram

Emitter of thru-beam type sensor

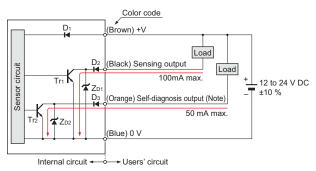


Non-voltage contact or NPN open-collector transistor

or

Test input (emission halt input)
[Supply voltage – 2.5 V] or more: Emission
[Supply voltage – 3.3 V] or less: Emission halt

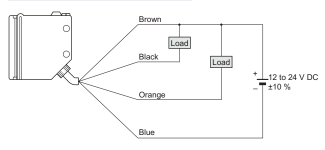
Receiver of thru-beam type sensor



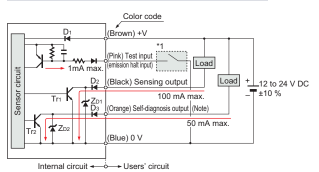
Note: The self-diagnosis output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

Symbols ... D1: Reverse supply polarity protection diode D2, D3: Reverse output polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2: NPN output transistor

Receiver of thru-beam type sensor



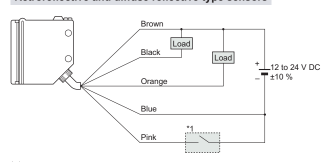
Retroreflective and diffuse reflective type sensors

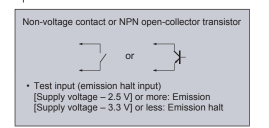


Note: The self-diagnosis output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

Symbols ... D1: Reverse supply polarity protection diode D2, D3: Reverse output polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2: NPN output transistor

Retroreflective and diffuse reflective type sensors





FIBER SENSORS

LASER SENSORS

> HOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

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FA COMPONENTS

> MACHINE VISION SYSTEMS

> > V URING YSTEMS

Selection Guide Amplifier Built-in Power Supply

CX-400 CY-100

EX-10

EX-30 EX-40

CX-440

EQ-30 EQ-500

MQ-W RX-LS200

RX RT-610

LASER SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

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SIMPLE WIRE-SAVING UNITS

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LASER MARKERS PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS MACHINE VISION SYSTEMS

CURING SYSTEMS

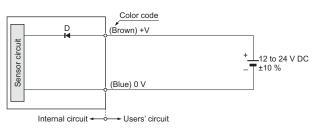
Power Supply Built-in

CX-400 CY-100 EX-10 EX-20 EX-30 EX-40 CX-440 EQ-30

EQ-500

RX2-□ I/O circuit diagrams

Emitter of thru-beam type sensor

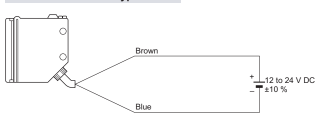


■ I/O CIRCUIT AND WIRING DIAGRAMS

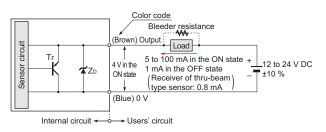
Symbol ... D: Reverse supply polarity protection diode

Wiring diagrams

Emitter of thru-beam type sensor

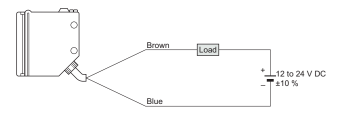


Receiver of thru-beam type sensor, retroreflective and diffuse reflective type sensors



Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : PNP output transistor

Receiver of thru-beam type sensor, retroreflective and diffuse reflective type sensors



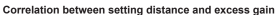
Conditions for the load

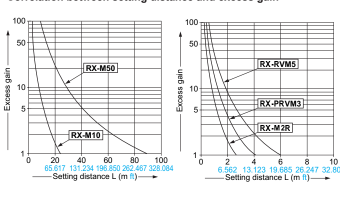
- 1) The load should not be actuated by the leakage current (1 mA; 0.8 mA for receiver of thru-beam type sensor) in the OFF state.
- 2) The load should be actuated by (supply voltage 4 V) in the ON state.
- 3) The current in the ON state should be between 5 to 100 mA DC. In case the current is less than 5 mA, connect a bleeder resistance in parallel to the load (shown in dotted line above) so that a current of 5 mA, or more, flows.

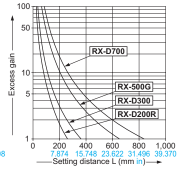
SENSING CHARACTERISTICS (TYPICAL)

RX-□

All models







RX-LS200 RT-610

MQ-W

SENSING CHARACTERISTICS (TYPICAL)

► Right

Left ◄

-Center

Operating point & (mm in)

Left ◄

-Center-

Operating point & (mm in)

Right

Left ◄

-Center

Operating point & (mm in)

Thru-beam type Parallel deviation Parallel deviation with slit masks Parallel deviation with slit masks Parallel deviation with slit masks (1 × 5 mm 0.039 × 0.197 in) $(0.5 \times 5 \text{ mm } 0.020 \times 0.197 \text{ in})$ $(3 \times 5 \text{ mm } 0.118 \times 0.197 \text{ in})$ Slit on emitter Setting distance L (m ft) → Setting distance L (m ft)→ Setting distance L (m ft) → Setting distance L (m ft) → 10 Slit on Slit on receiver 2-Slit on Slit on Emitter Emitte emitter Emitte Emitte Slit on both side both sides Slit on receiver Slit on Receiver 400 15 7 0+ 400 0 400 0 200 **0** 200 200 200 100 100 3.937 , ➤ Right 3.937 Left ◄ 7.874 . → Right 7.874 Left ◄ 3.93 Left ◄ ► Right Right Left Center Center Center Center Operating point & (mm in) Operating point ℓ (mm in) Operating point & (mm in) Operating point & (mm in) RX-M50 Thru-beam type RX-M2R Thru-beam type **RX-500G** Thru-beam type RX4-M5_□ Thru-beam type Parallel deviation Parallel deviation Parallel deviation Parallel deviation Setting distance L (m ft) → Setting distance L (m ft) → Setting distance L (m ft) --60 distance L (m ft) 600 400 Emitter Emitte Emittei Emitte 20 Receiver Receiver 0 200 0 40 0 1,000 0 400 500 Ó 500 1,000 100 Ò 100 200 20 Ó 20 40 200 200 400 0.787 ➤ Right Left ◄ -Center Left < ► Right Left -Center ► Right Left ◄ -Center ► Right - Center Operating point ℓ (mm in) Operating point ℓ (mm in) Operating point & (mm in) Operating point ℓ (mm in) RX2-M5 Thru-beam type Parallel deviation Parallel deviation with slit masks Parallel deviation with slit masks Parallel deviation with slit masks $(0.5 \times 5 \text{ mm } 0.020 \times 0.197 \text{ in})$ $(1 \times 5 \text{ mm } 0.039 \times 0.197 \text{ in})$ $(3 \times 5 \text{ mm } 0.118 \times 0.197 \text{ in})$ Slit on Setting distance L (m ft) → Setting distance L (m ft) 1.5 3.28 3.29 1.64 Setting distance L (m ft)→ Setting distance L (m ft) 1.5 1.5 Slit on receive Slit on Emitte Emitte Emitte Emitte ٥ Slit on Slit on 0.5 0.5 Slit on |---| Ļ Receiver Slit on 0 400 74 0+ 100 0 ↓ 100 0+-200 200 200 400 50 50 100 50 50 100 100 100 Left ◄ Right Left ◄ Center ► Right ► Right -Center Operating point (mm in) Operating point ℓ (mm in) Operating point ℓ (mm in) **RX-PRVM3** Retroreflective type **RX-RVM5** Retroreflective type **RX2-PRVM2** Retroreflective type Parallel deviation Parallel deviation Parallel deviation Setting distance L (m ft) → 6 Setting distance L (m Setting distance L (m Reflector (RF-230) Reflector (**RF-230**) Reflector (RF-230) |-- l--| |---|-0 | 100 0 100 50 Ó ò 50 100 50 100 50 100 50 50 100

FIBER SENSORS

LASER SENSORS

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Selection Guide

Amplifier Built-in

Power Supply Built-in

Amplifier

CX-400 CY-100 EX-10

EX-10 EX-20 EX-30

EX-40 CX-440

EQ-30 EQ-500

MQ-W RX-LS200

RX

LASER SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

distance L (mm

-Setting

HUMAN ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS

PLC

MACHINE VISION SYSTEMS CURING SYSTEMS

Power Supply Built-in

CX-400 CY-100 EX-10 EX-20 EX-30 EX-40 CX-440

EQ-500 MQ-W RX-LS200

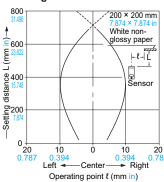
RT-610

EQ-30

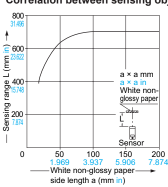
SENSING CHARACTERISTICS (TYPICAL)

RX-D700 Diffuse reflective type

Sensing field



Correlation between sensing object size and sensing range

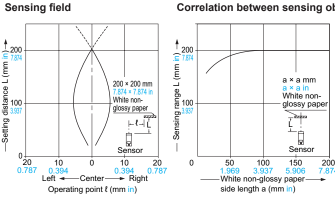


As the sensing object size becomes smaller than the standard size (white non-glossy paper 200 × 200 mm 7.874 × 7.874 in), the sensing range shortens, as shown in the left graph.

For plotting the left graph, the sensitivity has been set such that a 200 × 200 mm 7.874 × 7.874 in white non-glossy paper is just detectable at a distance of 700 mm 27.559 in.

RX-D200R

Correlation between sensing object size and sensing range



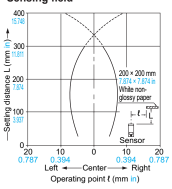
As the sensing object size becomes smaller than the standard size (white non-glossy paper 200 × 200 mm 7.874 × 7.874 in), the sensing range shortens, as shown in the left graph.

Diffuse reflective type

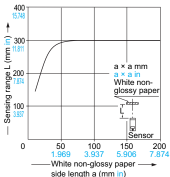
For plotting the left graph, the sensitivity has been set such that a 200 × 200 mm 7.874 × 7.874 in white non-glossy paper is just detectable at a distance of 200 mm 7.874 in.

RX2-D300 Diffuse reflective type

Sensing field



Correlation between sensing object size and sensing range



As the sensing object size becomes smaller than the standard size (white non-glossy paper 200 × 200 mm 7.874 × 7.874 in), the sensing range shortens, as shown in the left graph.

For plotting the left graph, the sensitivity has been set such that a 200 × 200 mm 7.874 × 7.874 in white non-glossy paper is just detectable at a distance of 300 mm 11.811 in.

PRECAUTIONS FOR PROPER USE

Refer to p.1458~ for general precautions.



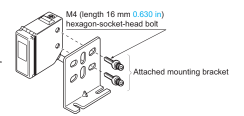
- Never use this product as a sensing device for personnel protection.
- · In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

Wiring

 The self-diagnosis output does not incorporate a shortcircuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

Mounting

· The tightening torque should be 1.17 N·m or less.



Others

 Do not use during the initial transient time (50 ms) after the power supply is switched on.

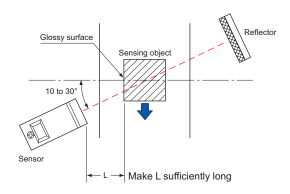
PRECAUTIONS FOR PROPER USE

Refer to p.1458~ for general precautions.

RX-RVM5

Glossy object sensing

- Please take care of the following points when detecting materials having a gloss.
- ①Make L, shown in the diagram, sufficiently long.
- 2 Install at an angle of 10 to 30 degrees to the sensing object.



RX-PRVM3 RX2-PRVM2

Retroreflective type sensor with polarizing filters

 If a shiny object is covered or wrapped with a transparent film such as those described below, the retroreflective type sensor with polarizing filters may not be able to detect it.

In that case, follow the steps given below.

Example of sensing objects

- · Can wrapped by clear film
- · Aluminum sheet covered by plastic film
- · Gold or silver color (specular) label or wrapping paper

Steps

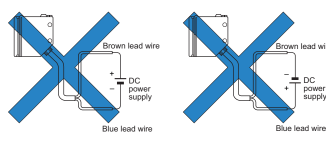
- Tilt the sensor with respect to the sensing object while fitting.
- · Reduce the sensitivity.
- · Increase the distance between the sensor and the sensing object.

RX2-□

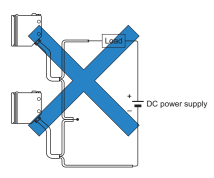
Wiring

 Always connect the sensor to the power supply through a load. If the sensor is connected to the power supply directly, the short-circuit protection makes the sensor inoperable. (The output stays in the OFF state and no indicator lights up.) If this happens, connect the sensor to the power supply through a load.

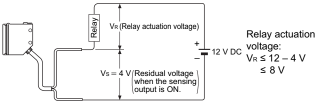
Further, note that the sensor will be damaged if the power supply is connected in reverse without a load.



· Do not connect sensors in series (AND circuit).



• The residual voltage of the sensor is 4 V. Before connecting to a relay, be aware of the actuation voltage of the relay. (Not all 12 V relays may be connected as the load.)

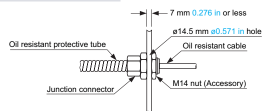


RX4-

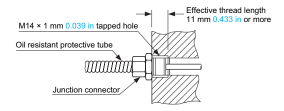
Connection of protective tube connector

· Connect the junction connector securely as shown below. The tightening torque should be 0.98 N·m or less.

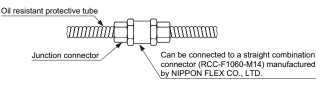
When mounted on a plate



When mounted with a female screw



When connected to another protective tube



FIBER SENSORS

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INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

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FA COMPONENTS

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Power Supply

CX-400 CY-100

EX-10 EX-20

EX-30 EX-40

CX-440 EQ-30

EQ-500

MQ-W RX-LS200

LASER SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

COMPONENTS

PRESSURE /

SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

SENSORS

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MEASURE-MENT SENSORS

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MACHINE INTERFACES

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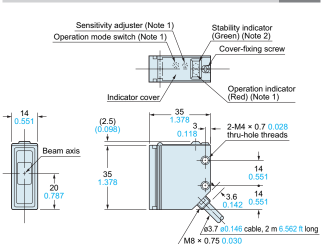
VISION SYSTEMS

CURING SYSTEMS

FIBER SENSORS

The CAD data in the dimensions can be downloaded from our website. DIMENSIONS (Unit: mm in) Refer to CX-400 series pages (p.301~) for dimensions of the reflector or the reflector mounting bracket.

RX-M10 RX-M2R RX-500G RX2-M5 RX-M50

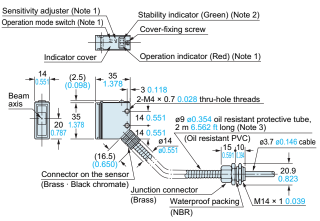


Notes: 1) Not incorporated on the emitter.

Notes: 1) Not incorporated on the emitter.

2) It is the emitting indicator (red) on the emitter.

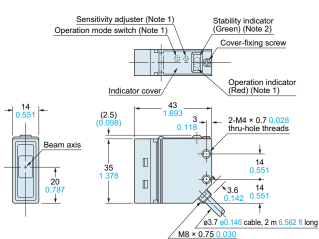
RX4-M5□ Sensor



Notes: 1) Not incorporated on the emitter.

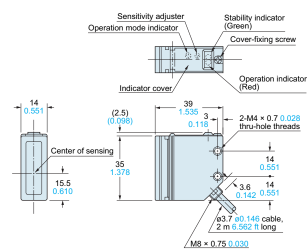
2) It is the emitting indicator (red) on the emitter.

3) The given length of the protective tube is for RX4-M5-C3. (RX4-M5: 1 m 3.281 ft, RX4-M5-C5: 4 m 13.123 ft)



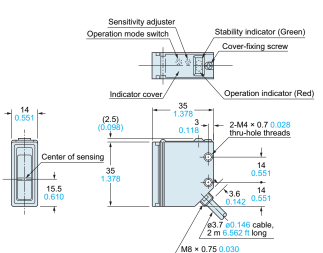
RX-PRVM3 RX-RVM5 RX2-PRVM2 Sensor

2) It is the emitting indicator (red) on the emitter.



RX-D700 RX-D200R RX2-D300

Sensor



Selection Guide Power Supply Built-in

CX-400 CY-100 EX-10 EX-20 EX-30

CX-440 EQ-30 EQ-500 MQ-W

EX-40

RX-LS200

Sensor mounting bracket (Accessory for **RX-**□, **RX2-**□)

8.5 0.335

25.5

(2.5) (0.098

37

35

The CAD data in the dimensions can be downloaded from our website. DIMENSIONS (Unit: mm in) Refer to CX-400 series pages (p.301~) for dimensions of the reflector or the reflector mounting bracket.

FIBER SENSORS

LASER SENSORS

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INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

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(2.5) (0.00°

HUMAN MACHINE INTERFACES

FA COMPONENTS

VISION SYSTEMS

CX-400 CY-100 EX-10

EX-30 EX-40

EX-20

CX-440 **EQ-30** EQ-500

MQ-W

RX-LS200 RT-610

Protective tube (Optional)

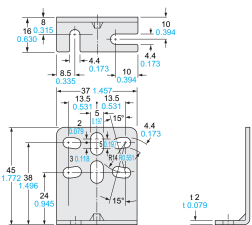
10

37 1 457

35

Assembly dimensions

Mounting drawing with RX-D700



Material: Cold rolled carbon steel (SPCC)

MS-RX-1

Two M4 (length 16 mm 0.630 in) hexagon-socket-head bolts are attached.



-23 <mark>0.906</mark> -

-30 1.181

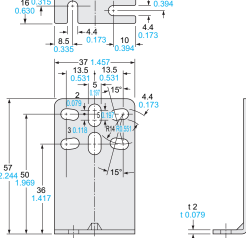
Assembly dimensions Mounting drawing with RX4-M5

Beam axis

17 **-** 30

Sensor mounting bracket (Accessory for **RX4-**□)

MS-RX-2



Material: Cold rolled carbon steel (SPCC)

Two M4 (length 16 mm 0.630 in) hexagon-socket-head bolts are attached.

PT-RX500 PT-RX1000

ø7 ø0.276 spiral tube ø10 ø0.394 M10 × 1 0.039 thread
[Brass (C3604) (Nickel plated)] [Stainless steel (SUS304)] (Brass) Internal thread M8 × 0.75 0.03

• Length L

Model No.	Length L		
PT-RX500	500 ^{+ 10}	19.685 ⁺ 0.394	
PT-RX1000	1,000 + 10	39.370 ⁺ 0.394	