# Adjustable Range Reflective Photoelectric Sensor Amplifier Built-in

FIBER SENSORS LASER

Related Information

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LASER MARKERS PLC

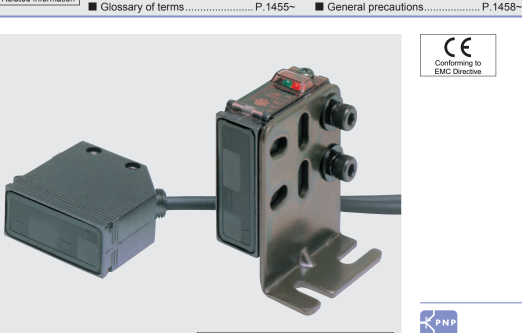
HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection

Power Supply Built-in

Guide Amplifie Built-ir



General terms and conditions ...... F-7

panasonic.net/id/pidsx/global



Sensor selection guide.....P.271~

CE Conforming to FMC Directive

# **Detection of different** colored objects at a certain distance

# Hardly affected by color

The color or size of the object does not affect its sensing performance.

## Robust

Its robust enclosure is made of die-cast zinc alloy.

The equipment on which the sensor is mounted can be

Note: However, take care that if it is exposed to water splashes

during operation. It may detect a water drop itself.

ENVIRONMENTAL RESISTANCE

Waterproof IP67 (IEC)

washed without any problem.

Insusceptible to dust

The sensing performance

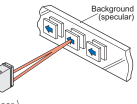
is less affected by dust as

it does not depend on the

incident light intensity.

# Hardly affected by background

The sensor does not detect the background beyond the set distance since it is of distance adjustable type.



However, changing the angle of the sensor is necessary when the background object has a specular surface.

# **BASIC PERFORMANCE**

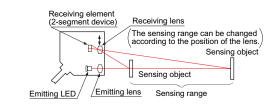
## High-speed response time: 1 ms

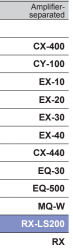
It can be used on a high speed assembly line.

# Adjustable Range & Fixed-focus Reflective Type

The sensing range for which the sensor detects an object is determined by the incident beam angle, regardless of the incident light intensity.

## RX-LS200





RT-610

FIBER SENSORS

LASER SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

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PRESSURE / FLOW SENSORS

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WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

PLC

ENERGY

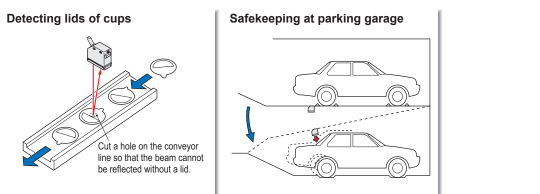
HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS





# ORDER GUIDE

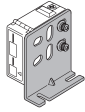
Туре	Appearance	Sensing range	Model No.	Output
NPN output		50 to 200 mm 1.969 to 7.874 in	RX-LS200	NPN open-collector transistor
PNP output			RX-LS200-P	PNP open-collector transistor

#### 5 m cable length type

5 m 16.404 ft cable length type (standard: 3 m 9.843 ft) is also available for NPN output type. Model No.: RX-LS200-C5

#### Accessory

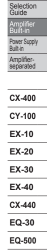
• MS-RX-1 (Sensor mounting bracket)



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

# **OPTIONS**

Designation	Model No.			Description	Narrow-view slit mask • OS-RXL-□
Narrow-view slit mask	OS-RXL-1	Slit size	2.5 × 24 mm 0.098 0.945 in	The sensing view is narrowed laterally so that the effect of the object's surroundings is reduced.	Protective tube • PT-RX500 • PT-RX1000
	OS-RXL-2		3.0 × 24 mm 0.118 0.945 in		
	OS-RXL-3		3.5 × 24 mm 0.138 0.945 in		
	PT-RX500	gth	500 mm 19.685 in	Cable is protected from external forces. It does not rust as it is made of stainless steel.	
Protective tube	PT-RX1000	Len	19.685 in 1,000 mm 39.370 in		
					Protective tu



MQ-W

RX

FIBER SENSORS

Amplifier-separated

CX-400

CY-100

RX

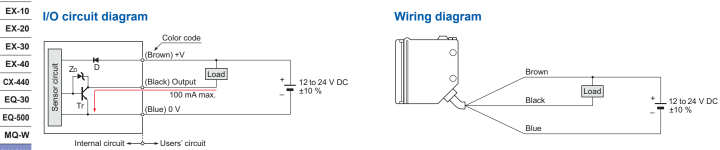
RT-610

**RX-LS200** 

## **SPECIFICATIONS**

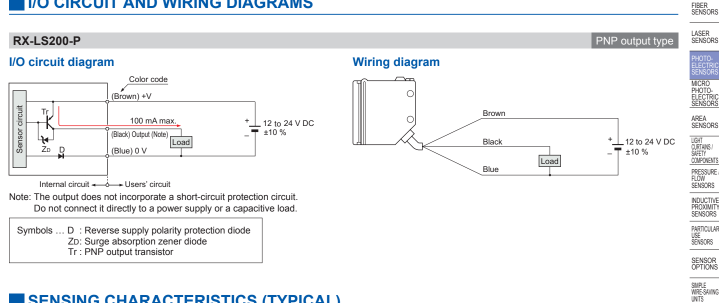
SENSORS						
LASER SENSORS	PHOTO- Type		Adjustable range reflective			
PHOTO-			NPN output type	PNP output type		
ELECTRIC SENSORS MICRO	Iten	n Model No.	RX-LS200	RX-LS200-P		
PHOTO- ELECTRIC SENSORS	RC Sensing range		50 to 200 mm 1.969 to 7.874 in with white non-glossy paper (50 × 50 mm 1.969 × 1.969 in)			
AREA	Hys	teresis	10 % or less of operation distance with white non-glossy paper (50 × 50 mm 1.969 × 1.969 in)			
SENSORS	Rep	eatability	Along sensing axis: 1 mm 0.039 in or less, Perpendicular to sensing axis: 0.5 mm 0.020 in or less			
LIGHT CURTAINS / SAFETY COMPONENTS	Sup	ply voltage	12 to 24 V DC ±10 % Ripple P-P 10 % or less			
PRESSURE / FLOW	Current consumption		40 mA or less			
INDUCTIVE PROXIMITY SENSORS	Out	put	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1.5 V or less (at 100 mA sink current)	PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between output and +V) • Residual voltage: 1 V or less (at 100 mA source current)		
USE SENSORS			0.4 V or less (at 16 mA sink current)	0.4 V or less (at 16 mA source current)		
SENSOR OPTIONS	Utilization category		DC-12 or DC-13			
SIMPLE WIRE-SAVING		Output operation	Switchable either Li	ght-ON or Dark-ON		
UNITS		Short-circuit protection	Incorporated			
WIRE-SAVING SYSTEMS	Response time		1 ms c	pr less		
MEASURE- MENT	Operation indicator		Red LED (lights up when the output is ON)			
SENSORS STATIC ELECTRICITY	Stability indicator		Green LED (lights up under stable light received condition or stable dark condition)			
ELECTRICITY PREVENTION DEVICES	Distance adjuster		2-turn mechanical adjuster			
LASER MARKERS	Pollution degree		3 (Industrial environment)			
		Protection	IP67 (IEC)			
PLC	nce	Ambient temperature	-25 to 60 °C -13 to 140 °F (No dew condensation of	r icing allowed), Storage: –30 to 70 °C –22 to 158 °F		
HUMAN MACHINE INTERFACES	sista	Ambient humidity	35 to 85 % RH, Stor	age: 35 to 85 % RH		
ENERGY	tal re	Ambient illuminance	Incandescent light: 3,500 tx at the light-receiving face			
CONSUMPTION VISUALIZATION COMPONENTS	Environmental resistance	EMC	EN 60947-5-2			
FA COMPONENTS	viron	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure			
	Ē	Insulation resistance	20 M $\Omega$ , or more, with 250 V DC megger between all	supply terminals connected together and enclosure		
MACHINE VISION SYSTEMS		Vibration resistance	10 to 500 Hz frequency, 1.5 mm 0.059 in amplitude (1	0 G max.) in X, Y and Z directions for two hours each		
UV CURING SYSTEMS	JV Shock resistance		500 m/s <sup>2</sup> acceleration (50 G approx.) in X, Y and Z directions for three times each			
SYSTEMS	Emitting element		Infrared LED (peak emission wavelength: 880 nm 0.035mil, modulated)			
	Material		Enclosure: Die-cast zinc alloy, Indicator cover: Polyethersulphone, Lens: Polycarbonate			
	Cable		0.15 mm <sup>2</sup> 3-core oil, heat and cold resistant cabtyre cable, 3 m 9.843 ft long			
	Cable extension		Extension up to total 100 m 328.084 ft is possible with 0.3 mm <sup>2</sup> , or more, cable.			
Selection Guide			Net weight: 85 g approx.			
Amplifier Built-in			MS-RX-1 (Sensor mounting bracket): 1 set, Adjusting screwdriver: 1 pc.			
Power Supply Built-in	Note	Where measurement condi	itions have not been specified precisely, the conditions used were	e an ambient temperature of +23 °C +73.4 °F.		
Amplifier-						

# I/O CIRCUIT AND WIRING DIAGRAMS



Symbols  $\dots$  D  $\,:\,$  Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

# I/O CIRCUIT AND WIRING DIAGRAMS



# SENSING CHARACTERISTICS (TYPICAL)

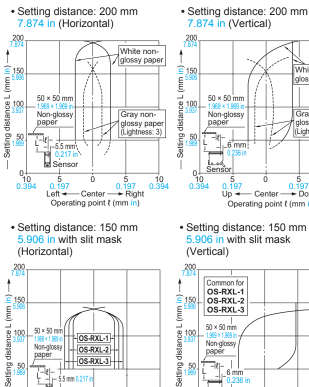
#### Sensing fields

50

0

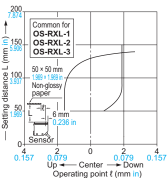
4 0.157

-18 5.5 mm 0.21 Ë s



- 7.874 in (Vertical) 200 150 White nonglossy paper 50 × 50 mm 100 Grav non-Non-glossy glossy paper (Lightness: 3) pape 50 -18 6 mm Senso 0 10 0.394 10 0.394 Up Center
- Setting distance: 150 mm 5.906 in with slit mask (Vertical)

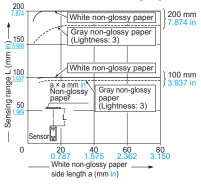
Operating point (mm in)



Correlation between sensing object size and sensing range

4 0.157

0.079 → Right 2



Ó

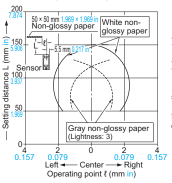
Center

Operating point { (mm in)

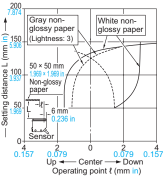
79

These curves show the characteristics with the maximum sensing range set to 100 mm 3.937 in, 200 mm 7.874 in, each, with white non-glossy paper (50 × 50 mm 1.969 × 1.969 in).

#### Setting distance: 150 mm 5.906 in (Horizontal)



#### Setting distance: 150 mm 5.906 in (Vertical)



MACHINE INTERFACES ENERGY CONSUMPTIO VISUALIZATIO COMPONENTS FA COMPONENTS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION

LASER MARKERS

DEVICES

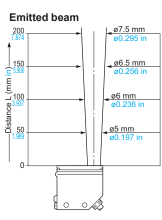
PLC

HUMAN

MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection Guide
Amplifier Built-in
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
RX
RT-610



SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

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DEVICES

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MACHINE

CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

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VISION

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Selection Guide

Amplifie

Power Supply Built-in Amplifierseparated

CX-400

CY-100

EX-10

EX-20

EX-30

EX-40

CX-440

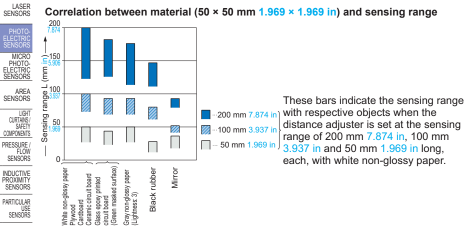
EQ-30

EQ-500

MQ-W

RX-LS200

# FIBER SENSING CHARACTERISTICS (TYPICAL)



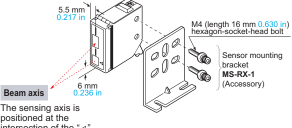
# PRECAUTIONS FOR PROPER USE



- 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.

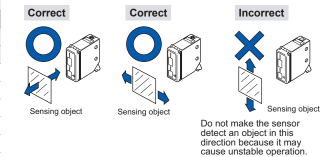
## Mounting

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



positioned at the intersection of the "⊲" mark on the lens face and the " | " line.

• Care must be taken regarding the sensor mounting direction with respect to the object's direction of movement.



- When detecting a specular object (aluminum or copper foil) or an object having a glossy surface or coating, please take care that there are cases when the object may not be detected due to a small change in angle, wrinkles on the object surface, etc.
- When a specular body is present below the sensor, use the sensor by tilting it slightly upwards to avoid wrong operation.

• If a specular body is present in the background, wrong operation may be caused due to a small change in the angle of the background body. In that case, install the sensor at an inclination and confirm the operation with the actual sensing object.

Refer to p.1458~ for general precautions.

• Do not install the sensor at a distance of less than 50 mm 1.969 in from the object because the sensing is unstable in this range.

#### Wiring

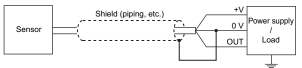
• The output of **RX-LS200-P** does not incorporate a shortcircuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

#### Use conditions to comply with CE Marking

• Following work must be done in case of using this product as a CE marking (European standard EMC Directive) conforming product.

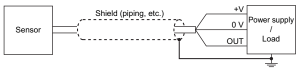
Ensure that the shield is connected to 0 V or the actual ground.

 In case of connecting a sensor to power supply 0 V by using a shield (piping, etc.)



Note: The shield (piping, etc.) must be insulated.

• In case of grounding by using a shield (piping, etc.)



## Others

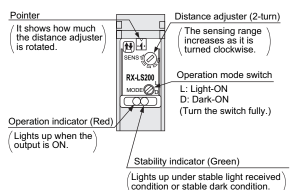
• Do not use during the initial transient time (50 ms) after the power supply is switched on.

RX RT-610

# PRECAUTIONS FOR PROPER USE

#### **Distance adjustment**

#### Adjusters



#### Refer to p.1458~ for general precautions.

#### Adjusting procedure

#### <When a sensing object moves horizontally to the sensor>

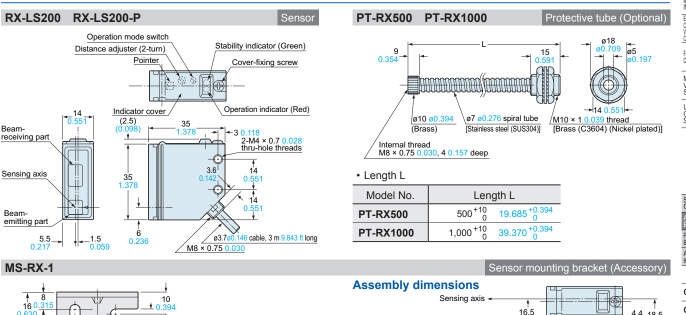
Step	Description	Distance adjuster
1	Turn the distance adjuster fully counterclockwise to the minimum sensing range position (50 mm 1.969 in approx.). (Do not turn excessively.)	TOD
2	Place an object at the required distance from the sensor, turn the distance adjuster gradually clockwise, and find out point "A" where the sensor changes to the light received condition.	Turn
3	Remove the object, turn the distance adjuster further clockwise, and find out point "(B)" where the sensor changes to the light received condition again with only the background. (When the sensor does not go to the light received condition even if the adjuster is fully turned clockwise, point "(B)" is this extreme point.	
4	The optimum position to stably detect objects is the center point between "A" and "B".	B Optimum position

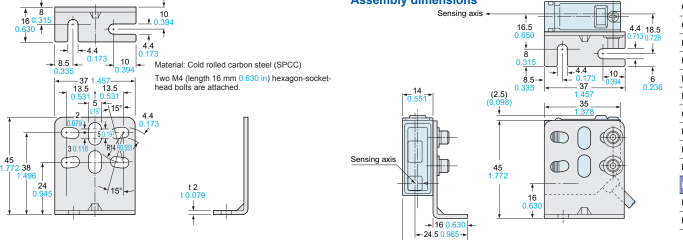
#### <When a sensing object is approaching / moving away from the sensor>

• Follow only steps ① and ② respectively. Since the sensing point may change depending on the sensing object, be sure to check the operation with the actual sensing object.

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.





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LASER SENSORS PH<u>OTO-</u>\_\_\_\_

FIBER SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

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PLC

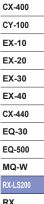
HUMAN MACHINE INTERFACES ENERGY

ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

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Selection Guide Amplifier Built-in Power Supply Built-in Amplifierseparated



RX RT-610