RT-610 SERIES

Robust U-shaped Photoelectric Sensor Amplifier Built-in

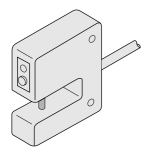


Suitable for address reading and sensing cut-off marks



Beam axis alignment not required

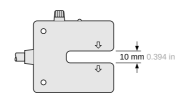
Beam axis alignment is not required as the emitter and the receiver are integrated in a single body.



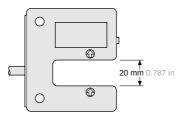
Wide product range

There are three models having a sensing range of 10 mm 0.394 in, 20 mm 0.787 in and 50 mm 1.969 in. The models with a sensing range of 10 mm 0.394 in and 20 mm 0.787 in are also available as red LED type and green LED type for mark sensing.

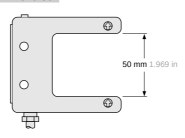
RT-610-10



RT-610-20



RT-610-50

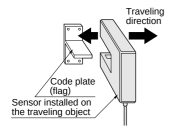


Robust die-cast housing

The robust die-cast housing maintains high reliability.

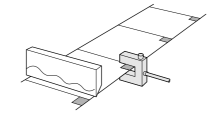
APPLICATIONS

Address reading



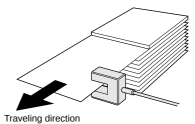
It can also be used to confirm the position of transportation equipment, such as, crane, etc.

Sensing cut-off marks



It can sense cut-off marks on a transparent film.

Sensing overlapping paper



Checking paper feed on various printing machines

ORDER GUIDE

| Туре | Appearance | Sensing range | Model No. | Output | Emitting element |
|--|--------------------|------------------------------|------------|-----------------------------|------------------|
| ing range | 0 0 mm 0.394 in | 10 mm 0.349 in (fixed) | RT-610-10 | NPN transistor universal | Infrared LED |
| 10 mm 0.394 in sensing range For mark sensing | | | RT-610-10R | | Red LED |
| | | | RT-610-10G | | Green LED |
| 20 mm 0.787 in sensing range For mark sensing | 20 mm 0.787 in | 20 mm 0.787 in (fixed) | RT-610-20 | | Infrared LED |
| | | | RT-610-20R | | Red LED |
| | | | RT-610-20G | | Green LED |
| 50 mm 1.969 in sensing range | 0 50 mm 1.969 in 0 | 50 mm 1.969 in (fixed) | RT-610-50 | | Infrared LED |

5 m 16.404 ft cable length type

5~m 16.404~ft cable length type (Standard: 1 m 3.281~ft or 2 m 6.562~ft) is also available.

Table of Model Nos

| Table of Model 1403. | | | | |
|------------------------------|------------------|------------|---------------------------------|--|
| Туре | | Standard | 5 m 16.404 ft cable length type | |
| | | RT-610-10 | RT-610-10-C5 | |
| 10 mm 0.394 in sensing range | For mark sensing | RT-610-10R | RT-610-10R-C5 | |
| | | RT-610-10G | RT-610-10G-C5 | |
| 00 0 707 :- | | RT-610-20 | RT-610-20-C5 | |
| 20 mm 0.787 in sensing range | For mark sensing | RT-610-20R | RT-610-20R-C5 | |
| | | RT-610-20G | RT-610-20G-C5 | |
| 50 mm 1.969 in sensing range | | RT-610-50 | RT-610-50-C5 | |

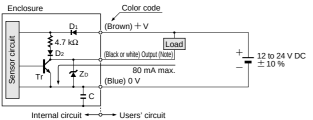
RT-610

SPECIFICATIONS

| Туре | | U-shaped thru-beam | | | | | | |
|--------------------------|----------------------|--|-----------------|-------------------------------|-----------------------|-----------------|-----------------------|-----------------|
| | | For mark sensing | | | | | | |
| Iten | n Model No. | RT-610-10 | RT-610-20 | RT-610-50 | RT-610-10R | RT-610-20R | RT-610-10G | RT-610-20G |
| Sen | sing range (fixed) | 10 mm 0.394 in | 20 mm 0.787 in | 50 mm 1.969 in | 10 mm 0.394 in | 20 mm 0.787 in | 10 mm 0.394 in | 20 mm 0.787 in |
| Sensing object | | ϕ 4 mm ϕ 0.157 in or more opaque object ϕ 4 mm ϕ 0.157 in or more opaque or translucent object | | | | | | |
| Supply voltage | | 12 to 24 V DC ± 10 % Ripple P-P 10 % or less | | | | | | |
| Current consumption | | 40 mA or less | | | | | | |
| Output | | NPN transistor universal • Maximum sink current: 80 mA • Residual voltage: 1 V or less (at 80 mA sink current) | | | | | | |
| Utilization category | | | | DC-12 or DC-13 | | | | |
| Output operation | | Incorporated with two outputs, Light-ON / Dark-ON | | | | | | |
| Response time | | 0.1 ms or less | 1 ms or less | 0.1 ms or less | 0.1 ms or less | 1 ms or less | 0.1 ms or less | 1 ms or less |
| Operation indicator | | Red LED (lights up under light received condition) | | | | | | |
| Sensitivity adjuster | | Continuously variable adjuster — Continuously variable adjuster | | | | | | |
| | Pollution degree | 3 (Industrial envir | | 3 (Industrial environment) | <u> </u> | | | |
| 0 | Protection | IP62 (IEC) IP66 (IEC) | | (IEC) | IP62 (IEC) | IP66 (IEC) | IP62 (IEC) | IP66 (IEC) |
| tance | Ambient temperature | - 10 to + 60 °C + 14 to + 140 °F (No dew condensation or icing allowed), Storage: − 10 to + 60 °C + 14 to + 140 °F | | | | | | |
| resis | Ambient humidity | 35 to 85 % RH, Storage: 35 to 85 % RH | | | | | | |
| nental | Ambient illuminance | Sunlight: 11,000 ℓ x (RT-610-20R/20G : 3,000 ℓ x) at the light-receiving face Incandescent light: 3,500 ℓ x (RT-610-20R/20G : 1,000 ℓ x) at the light-receiving face | | | | | | |
| Environmental resistance | EMC | EN 50081-2 EN 50082-2 EN 60947-5-2 | | | | | | |
| ш [| Vibration resistance | 10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude 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 (modulated) | | Red LED (modulated) Green LEI | | (modulated) | | |
| Enclosure earthing | | Floating | Capacitor earth | Floating | Floating | Capacitor earth | Floating | Capacitor earth |
| Material | | Enclosure: Die-cast aluminum | | | | | | |
| Cable | | 0.3 mm ² 4-core cabtyre cable, 1 m 3.281 ft long (RT-610-20, RT-610-20R and RT-610-20G: 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. | | | | | | |
| Weight | | 150 g approx. | 240 g approx. | 180 g approx. | 150 g approx. | 240 g approx. | 150 g approx. | 240 g approx. |
| Accessories | | Adjusting screwdriver: 1 pc. (Accessory for RT-610-20 □), Insulation fitting: 1 set (Accessory for RT-610-20 □) | | | | | | |

I/O CIRCUIT AND WIRING DIAGRAMS

I/O circuit diagram



Note: The output does not incorporate a short-circuit protection circuit.

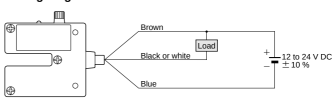
Do not connect it directly to a power supply or a capacitive load.

Symbols ... D1: Reverse supply polarity protection diode
D2: Reverse current prevention diode
Z5: Surge absorption zener diode
Tr: NPN output transistor
C: Capacitor (Not incorporated in RT-610-10 ☐ and RT-610-50)

Output operation

| Color code | Output operation |
|------------|------------------|
| Black | Light-ON |
| White | Dark-ON |

Wiring diagram



PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

RT-610



This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

Enclosure earthing

• RT-610-20 \square is capacitor earthed to increase noise immunity. Use the attached insulation fitting (accessory) in case of the following.

/ RT-610-10 and RT-610-50 do not require the insulation fitting because of floating earth.

★ If there is equipment, such as an ultrasonic welder, spot welder, etc., generating high frequency noise near the sensor and the sensor is mounted on an electric conductor such as metal.

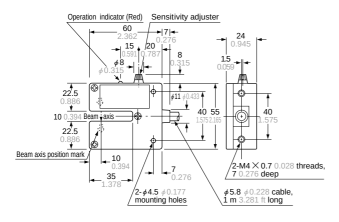
Further, do not supply power from a power supply incorporating an auto-transformer (single winding transformer), since this is dangerous.

Others

- The output does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.
- Do not use during the initial transient time (50 ms) after the power supply is switched on.

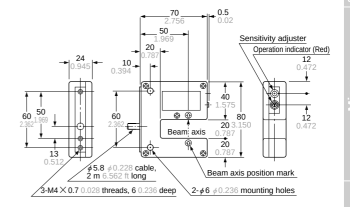
DIMENSIONS (Unit: mm in)

RT-610-10 10 mm 0.394 in sensing range type



RT-610-20

20 mm 0.787 in sensing range type



RT-610-50

50 mm 1.969 in sensing range type

