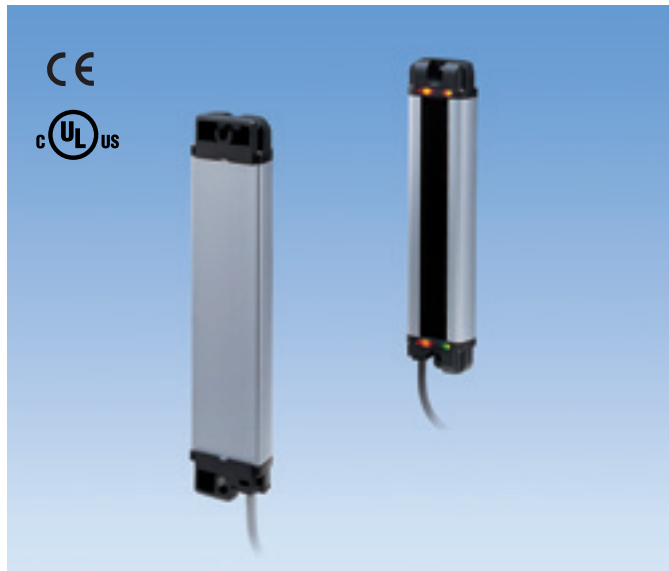


SSC-T800 series







Light Curtain Sensors



• New type with radial cross ray method

- Small objects and flat tape-like objects detected
- Convenient simplified wiring requiring no clock (synchronization) line
- Compact and flat (14.5 mm)
- Water resistance to IP 67

Type

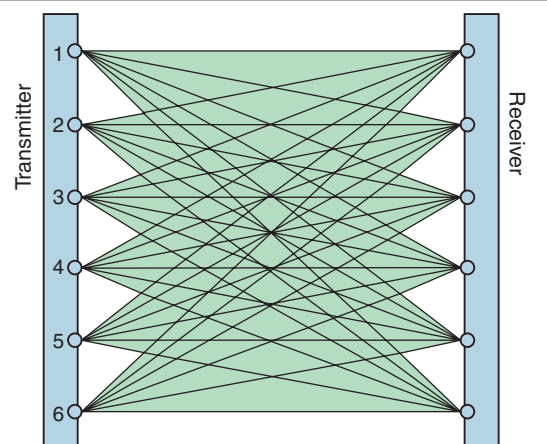
| Detection method | Detecting distance | Light axis interval | No. of light axes | Detecting width | Set model No. | Detecting object |
|--|---|---------------------|-------------------|-----------------|-----------------|-------------------------------------|
|  Through-beam type |  100-500mm | 5.55mm | 10 | 50mm | SSC-T801 | Opaque object of ϕ 6mm min. |
| |  0.4-1.2m | | | | SSC-T802 | Opaque object of ϕ 8mm min. |
| |  0.5-2m | 12.5mm | 5 | | SSC-T804 | Opaque object of ϕ 15mm min. |
| |  100-500mm | | | | SSC-T805 | Opaque object of ϕ 12.5mm min. |
| |  150-800mm | 16.6mm | 10 | 150mm | SSC-T850 | Opaque object of ϕ 17mm min. |
| | | | | | SSC-T810 | Opaque object of ϕ 11mm min. |
| | | 11mm | 6 | 100mm | SSC-T815 | Opaque object of ϕ 20mm min. |
| | | | | | SSC-T830 | Opaque object of ϕ 13mm min. |
| | 0.5-2.5m | 11mm | 10 | | SSC-T835 | Opaque object of ϕ 22mm min. |
| | | | | | 20mm | 6 |

Radial Cross Ray Method

The transmitter emits light beams in a scanning manner and receiver accepts light beams of all axes at all times.

When Beam 1 is emitted, all of the receiving elements of the receiver receive the light. The sensor is activated when light beam of any of the light axes is blocked.

The figure on the right shows a model with six light axes. The number of light axes depends on the model.



SSC-T800

Rating/Performance/Specification

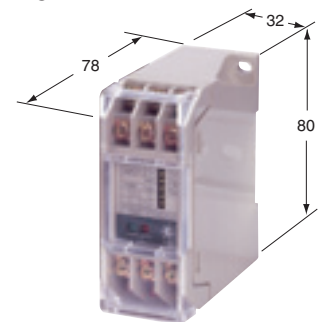
| Model | Set model No. | SSC-T801 (PN) | SSC-T802 (PN) | SSC-T804 (PN) | SSC-T805 (PN) | SSC-T850 (PN) | SSC-T810 (PN) | SSC-T815 (PN) | SSC-T830 (PN) | SSC-T835 (PN) | |
|--------------------|---------------------------|--|-----------------------------------|---|--------------------------------------|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------------|
| | Transmitter model No. | SSC-TL801 | SSC-TL802 | SSC-TL804 | SSC-TL805 | SSC-TL850 | SSC-TL810 | SSC-TL815 | SSC-TL830 | SSC-TL835 | |
| | Receiver model No. | SSC-TR801 (PN) | SSC-TR802 (PN) | SSC-TR804 (PN) | SSC-TR805 (PN) | SSC-TR850 (PN) | SSC-TR810 (PN) | SSC-TR815 (PN) | SSC-TR830 (PN) | SSC-TR835 (PN) | |
| Rating/performance | Detection method | 透過形 | | | | | | | | | |
| | Detecting distance | 100-500mm | 0.4-1.2m | 0.5-2m | 100-500mm | 150-800mm | | | 0.5-2.5m | | |
| | Detection object | Opaque object of ϕ 6mm min. | Opaque object of ϕ 8 mm min. | Opaque object of ϕ 15 mm min. | Opaque object of ϕ 12.5 mm min. | Opaque object of ϕ 17 mm min. | Opaque object of ϕ 11 mm min. | Opaque object of ϕ 20 mm min. | Opaque object of ϕ 13 mm min. | Opaque object of ϕ 22 mm min. | |
| | No. of light axes | 10 | | 5 | | 10 | | 6 | 10 | 6 | |
| | Detecting width | 50mm | | | | 150mm | 100mm | | | | |
| | Light axis interval | 5.55mm | | 12.5mm | | 16.6mm | 11mm | 20mm | 11mm | 20mm | |
| | Power supply | 12-24V DC \pm 10% / Ripple 10% max. | | | | | | | | | |
| | Current consumption | Transmitter | 50mA max. | | 70mA max. | | 80mA max. | | 80mA max. | 80mA max. | 80mA max. |
| | | Receiver | 100mA max. * | | 65mA max. * | | 110mA max. * | | 70mA max. * | 110mA max. * | 70mA max. * |
| | Output mode | NPN open collector Rating: sink current 100 mA (30 VDC max.) Models with model Nos. ending with λ -PN \bar{E} have PNP open collector output; source current: 100 mA max. | | | | | | | | | |
| | Operation mode | Activated when light beams of all axes are received (deactivated when light beam of any axis is blocked) | | | | | | | | | |
| | Response time | Light blocking :5ms max. Light reception 8ms max. | | Light blocking :3ms max. Light reception 4ms max. | | Light blocking :5ms max. Light reception 8ms max. | | | | | |
| Specification | Light source (wavelength) | Infrared LED (860nm) | | | | | | | | | |
| | Indicator | Transmitter: Power indicator (green LED) Receiver: Power indicator (green LED) / Operation indicator (OrangeLED) | | | | | | | | | |
| | Short circuit protection | Provided | | | | | | | | | |
| | Material | Case body: Aluminum / Caps at ends: glass fiber filled PBT | | | | | | | | | |
| | Connection | Permanently attached cord (Outer dimension: dia.4) Cord length: 3 m Cord: with two 0.3 mm ² cores, gray (transmitter) or with three 0.3 mm ² cores black (receiver) covering | | | | | | | | | |
| | Mass | About 130 g (transmitter/receiver) | | | | About 190 g (transmitter/receiver) | About 130 g (transmitter/receiver) | | | | |
| | Accessory | Operation manual (Note) Mounting brackets are not provided | | | | | | | | | |
| | Notes | *The receiver current consumption shown is for 12 VDC. When the voltage is 24 VDC, the consumption is reduced to about 60%. *1 "-D" types, or models deactivated when light beams of all axes are received, are also available. | | | | | | | | | |

Environmental Specification

| | | |
|-------------|-------------------------|--|
| Environment | Ambient light | 5,000lx max. |
| | Ambient temperature | -10 - +55°C (non-freezing) |
| | Ambient humidity | 35-85%RH (non-condensing) |
| | Protective structure | IP67 |
| | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions |
| | Shock | 500 m/s ² / Twice each in 3 directions |
| | Dielectric withstanding | 500 VAC for 1 minute |
| | Insulation resistance | 500 VDC, 20 M Ω or higher. |

• Applicable power supply unit

PS Series
High capacity of 200 mA at 12 VDC



(General-purpose type) PS3N

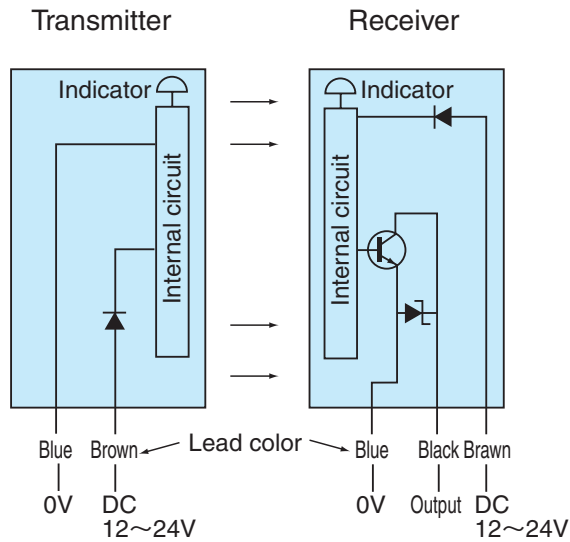
PS3N-SR

(Multifunctional type) PS3F

PS3F-SR

SSC-T800

Input/Output Circuit and Connection



The output transistor turns off when load short circuits or overload occurs. Check the load and turn the power back on

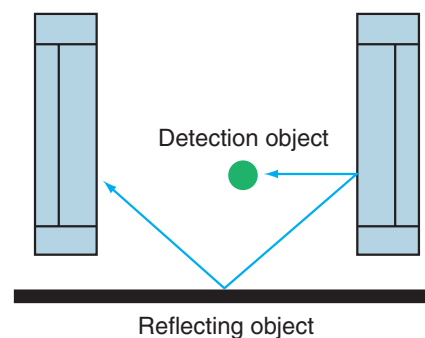
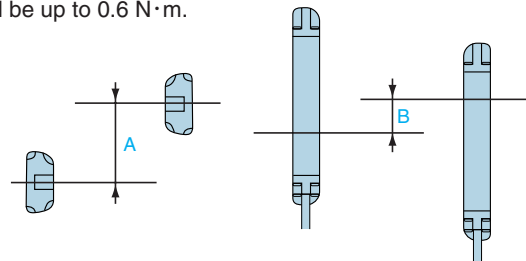
Setting

Install the transmitter and receiver face-to-face.

Swivel the transmitter and receiver vertically and horizontally to install them at the center of the area in which the operation indicator (orange LED) is illuminated for the individual direction.

The tightening torque for installing the sensor (with M4 screws) should be up to 0.6 N·m.

- Displacement in the A direction may be up to $\pm 30\text{mm}$. Displacement in the B direction should be within $\pm 10\text{mm}$.
- If the transmitter and receiver are too closely installed to each other or light axes are misaligned, the output may be unstable. When the light axes are aligned, the operation returns to normal.
- Any reflecting object (wall, floor, machine, etc.) within the effective range between the transmitter and receiver may allow the light of the sensor to go around the detection object, which is supposed to block the light, and reach the receiver. Choose the installation location carefully. Any glossy object such as a coated surface in the surrounding area must be at least 100mm away for the distance setting of within 1m and 150mm away for the distance setting of over 1m.
- Use caution with interference when installing sensor adjacently.



For Correct Use

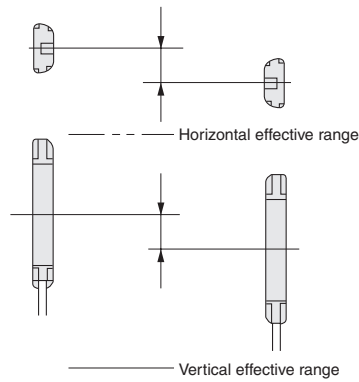
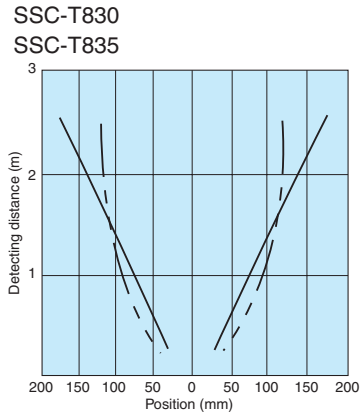
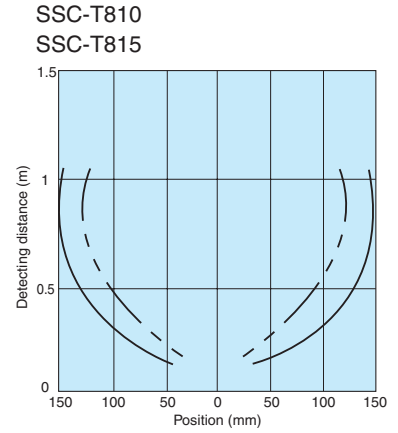
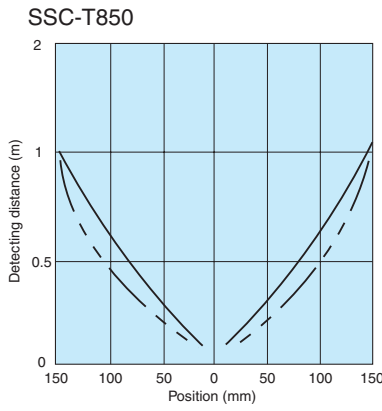
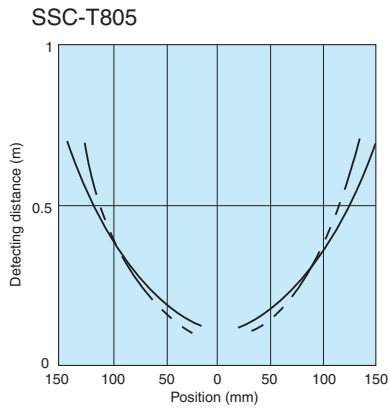
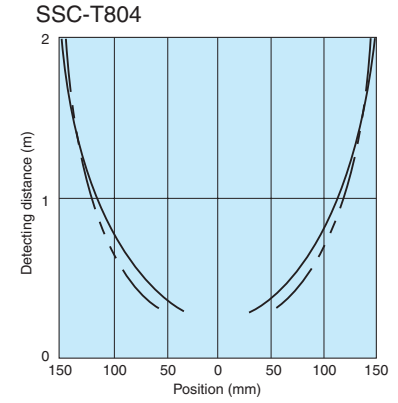
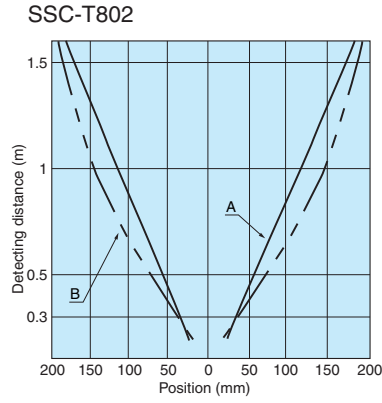
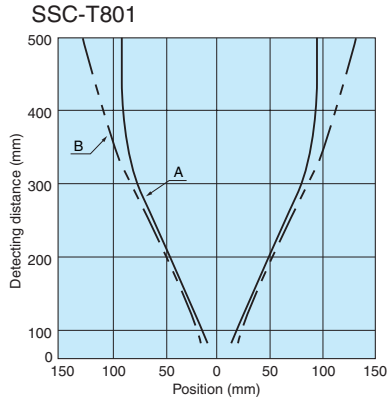


- Be sure to follow the instructions in the operation manual provided for correct use of the product.
- This sensor cannot be used as a press safety device or other safety device for protection of human body that requires conformity to domestic or overseas standards or certification concerning protection of human body. Use for such purposes may lead to death or serious injury in the unlikely event of failure.
- This sensor is intended for detection of ingress of human body or object passing through an arbitrary point not involving protection of human body or safety.
- When using this sensor for safety purposes, ensure safe operation of the system as a whole including detection and control.

SSC-T800

Characteristics (Typical Example)

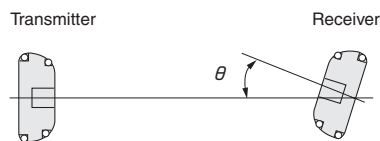
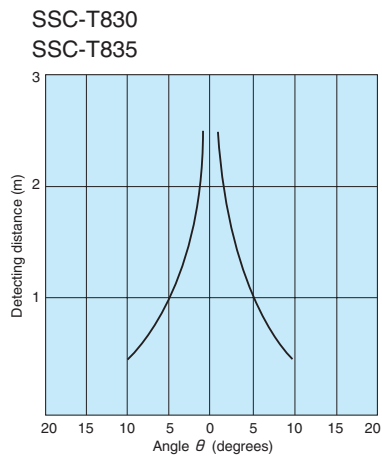
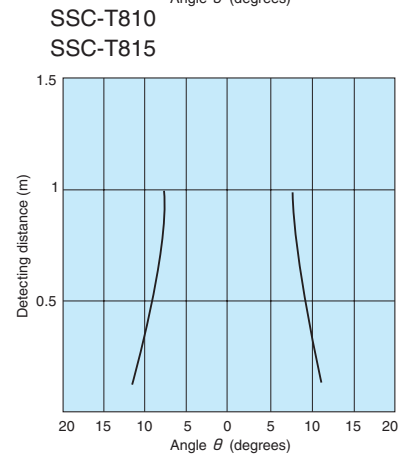
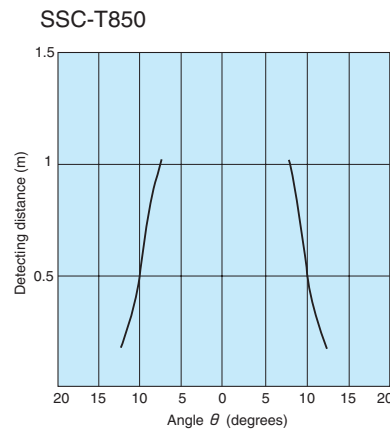
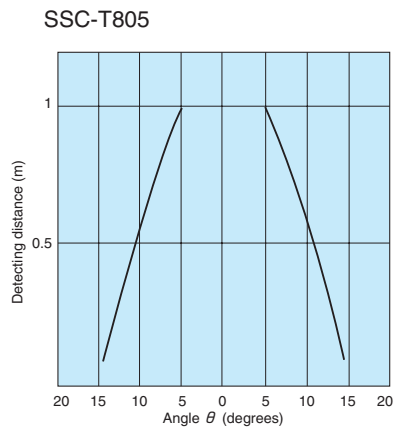
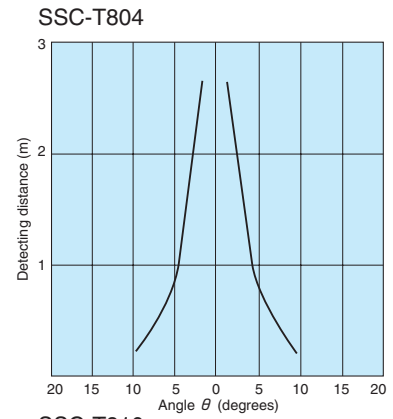
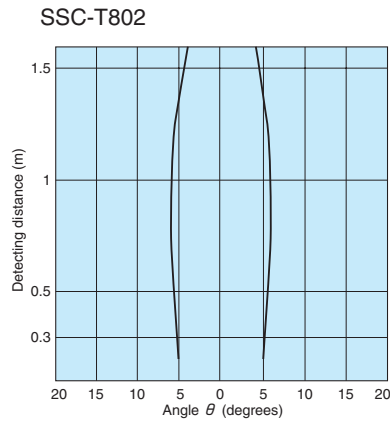
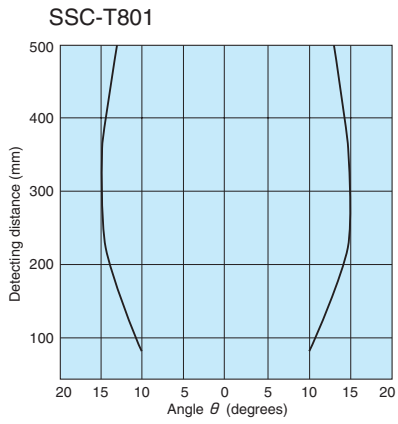
- Parallel displacement characteristics



SSC-T800

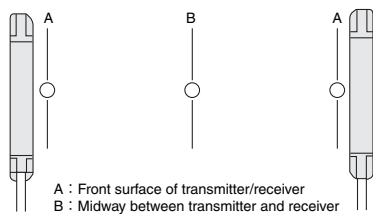
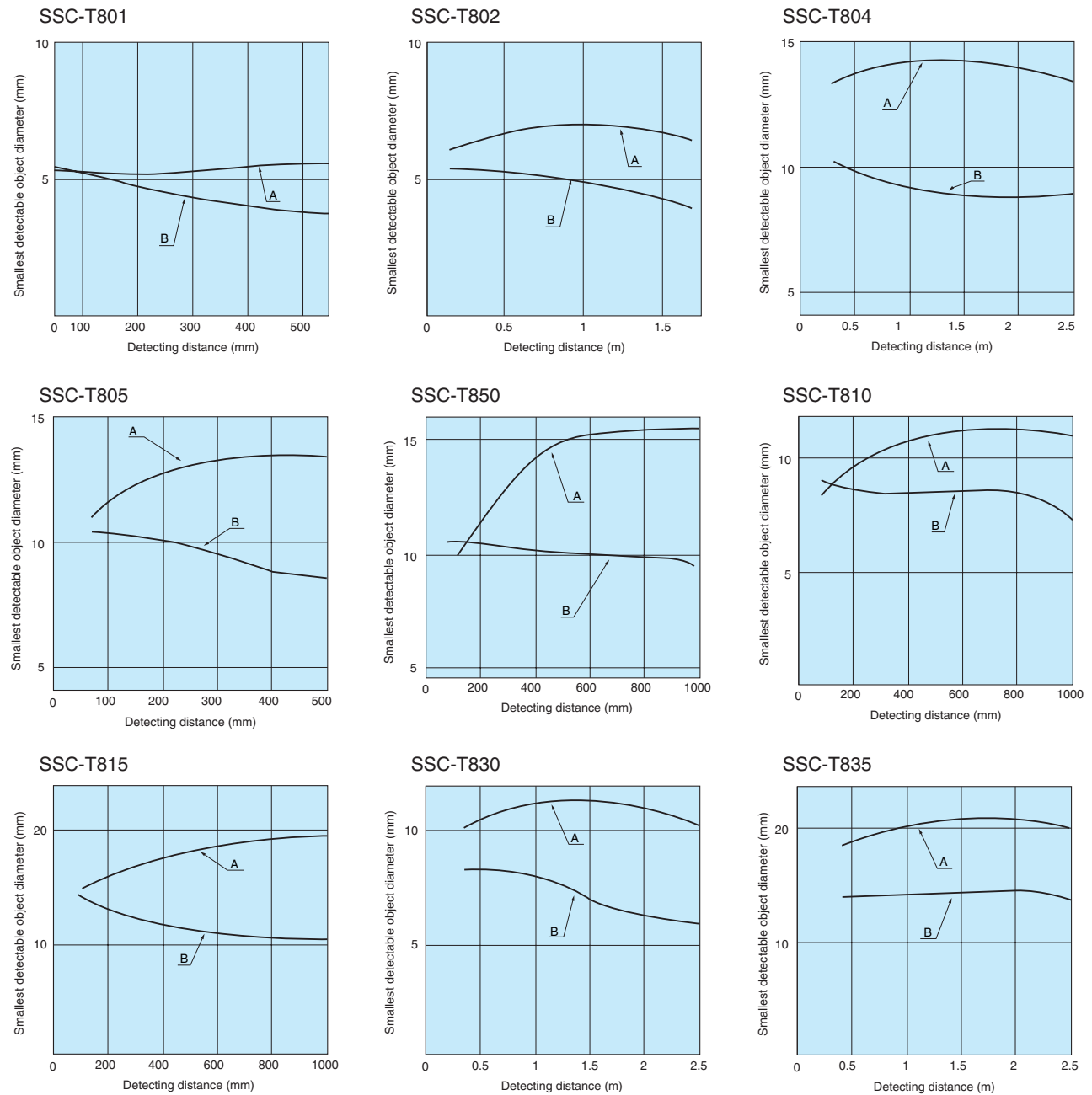
Characteristics (Typical Example)

- Operating angle characteristics



Characteristics (Typical Example)

- Smallest detectable object diameter characteristics

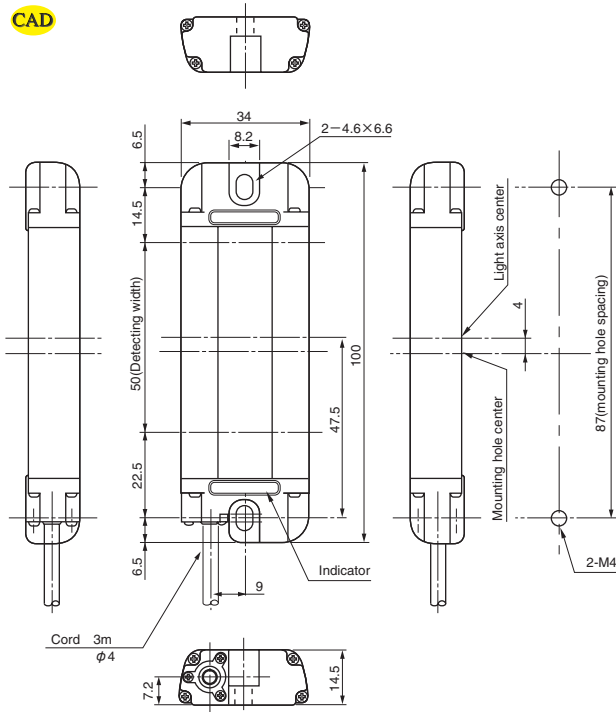


SSC-T800

Dimensions (in mm)

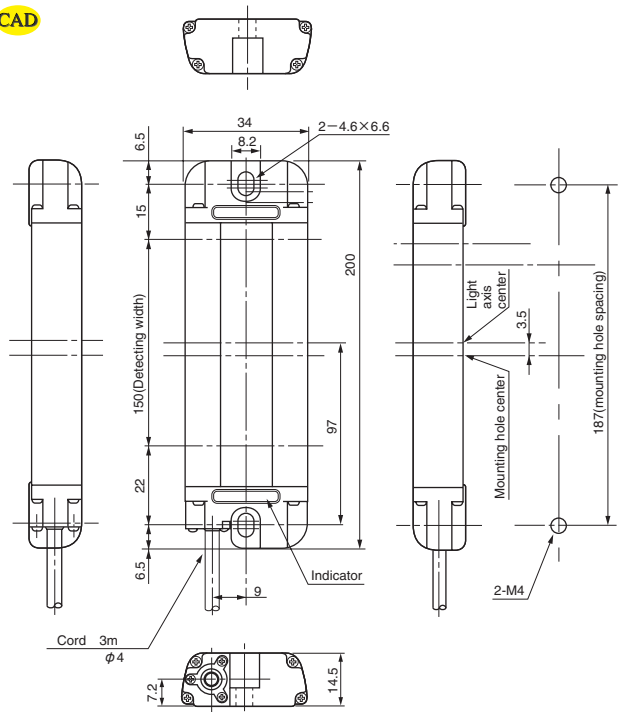
SSC-T801 SSC-T804
SSC-T802 SSC-T805

CAD



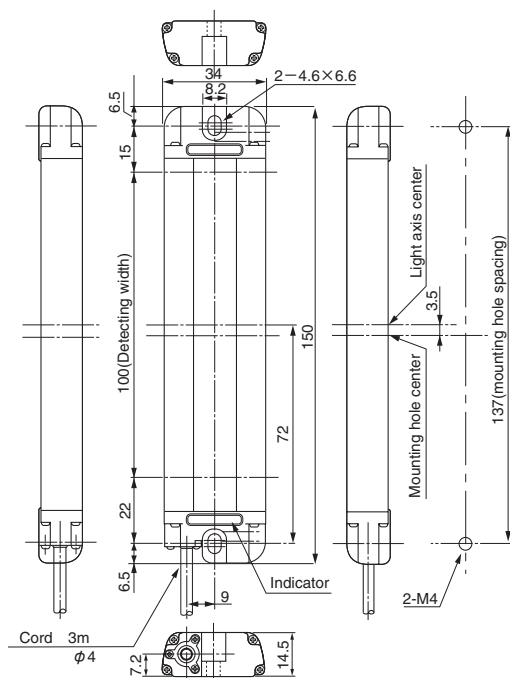
SSC-T850

CAD



SSC-T810
SSC-T830

CAD



SSC-T815
SSC-T835

CAD

