

- Beam interval: 10/20/40mm
- Anti Interference feature for parallel installation (M/S switching)
- Longest-in-class detecting distance of 7m (SS20/SS40 Series)

Type

#### Detecting Detecting Set model No. Detecting Detection Series Operation mode method distance optical axes width NPN **PNP** object SS10-T16 | SS10-T16-PN 150mm SS10-T24 SS10-T24-PN 230mm Opaque **(1)** SS10-T32 SS10-T32-PN 310mm 2 m $\phi$ 17mm 10mm SS10-T48 SS10-T48-PN A/O switching 470mm **SS10** 630mm SS10-T64 SS10-T64-PN A: Output transistor or more SS10-T80 SS10-T80-PN activated when 790mm 950mm SS10-T96 SS10-T96-PN light beams of all SS20-T8 SS20-T8-PN axes are received 140mm (all axes ON) 220mm SS20-T12 SS20-T12-PN O: Output transistor 300mm SS20-T16 SS20-T16-PN **(1)** Opaque 20 SS20-T20 SS20-T20-PN activated when 380mm $\phi$ 32mm light beam of any Through 20mm SS20-T24 SS20-T24-PN **SS20** 460mm axis is received or more beam 620mm SS20-T32 SS20-T32-PN SS20-T40 SS20-T40-PN (any axis ON) 780mm M/S switching 860mm SS20-T44 SS20-T44-PN 7m M: Master SS20-T48 SS20-T48-PN 940mm SS40-T4 SS40-T4-PN S: Slave 120mm 6 SS40-T6 SS40-T6-PN (For prevention of 200mm 1 8 SS40-T8 SS40-T8-PN interference 280mm Opaque 360mm SS40-T10 SS40-T10-PN between adjacently $\phi$ 52mm 40mm **SS40** 440mm SS40-T12 SS40-T12-PN installed units) or more 600mm SS40-T16 SS40-T16-PN 760mm SS40-T20 | SS40-T20-PN 920mm SS40-T24 | SS40-T24-PN

#### Optional parts

Set model No.	Discrete model No.	Length	Description				
SS-H5L(For transmitter)		5m	0.11 "				
SS-H5	SS-H5R(For receiver)	SIII	Cable with connector (6.8mm outer diameter, 0.5mm² x4 cores,				
SS-H10	SS-H10L(For transmitter)		gray (transmitter) or black (receiver) covering)				
	SS-H10R(For receiver)	10m	gray (manoriment) or black (receiver) covering)				

## Rating/Performance/Specification

Corios	NPN output	SS10 series	SS20 series	SS40 series	
Series PNP output		(See "Type.")	(See "Type.")	(See "Type.")	
Detection method		Through beam			
Detecting distance		2m	7m		
Detecting object		Opaque $\phi$ 17mm or more	Opaque $\phi$ 32mm or more	Opaque φ52mm or more	
No. of light axes		(See "Type.")			
Detecting width		(See "Type.")			
Optical axis interval		10mm	20mm	40mm	
Power supply		12 - 24V DC±10% / Ripple 10% or less			
Output	NPN output	NPN open collector (*) Rating: Sink current 100mA (30VDC) or less			
mode PNP output PNP open collector (*) Rating: Source current 100mA (30VDC) or les			(30VDC) or less		
Operation mode		A/O operation mode switchable A: ON only when receiving all optical axes (OFF when not receiving even one optical axis)			
		O: ON when receiving at least one optical axis (OFF when receiving no optical axis)			
Response time		30ms or less	15ms or less	7ms or less (4 - 24 optical axes), 15ms or less (26 - 48 optical axes)	
Light source (wavelength)		Infrared LED (860mm) Infrared LED (950mm)			
Light-sensitive element Photo transistor					
Indicator		Transmitter: M/S indicator (red LED) / Power indicator (green LED)			
		Receiver: Stable light reception indicator (green LED) / Operation indicator (red LED)			
Auxiliar	y functions	ctions Output short circuit protection, Anti Interference feature provided for adjacent installation			
Switch		Transmitter: M/S mode switch (M: master / S: slave); integrated under screw on the back			
		Receiver: Operation mode switch (A: illuminated when beams of all axes are received / O: activated when beam of any axis is received); integrated under screw on the back			
Ма	nterial	Case: aluminum / Front cover, lens: Acrylic			
Conr	nection	Attacbed cable with connector 0.2m,0.5mm <sup>2</sup> x4 cores dia.6.8 mm			
W	eight	Approx. 250 - 800g (transmitter/receiver)			
Acc	essory	Cable with connector 5m, Weight: 350g, mounting brackets, operation manual			

## Environmental Specification

Ambient light	9,000lx or less
Ambient temperature	-10 - +55°C (non-freezing)
Ambient humidity	35 - 85%RH (non-condensing)
Protective structure	IP66
Vibration	10 - 55Hz / 1.5mm double amplitude / 2 hours each in 3 directions

Number of axes

Models with numbers of axes other than mentioned in the "Type" table are available. See "Dimensions of portions" in "Dimensions." Contact Takex for details.

• Types with unnecessary optical axis disabled

Custom mode sensors with unnecessary optical axes disabled are available on

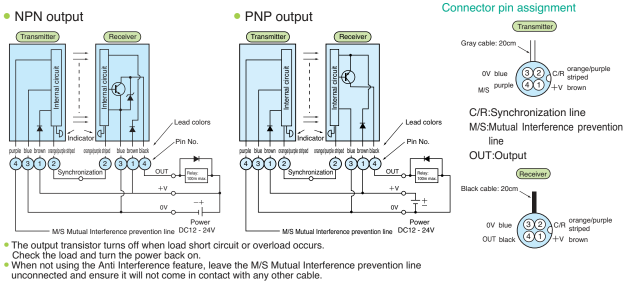
### Indicator Operation

	Name Color		Color	Description	
tter		Power indicator		Illuminated when power is supplied	
Transmitter	M/S indicator	Red	Illuminated to indicate M mode Dis-illuminated to indicate S mode		
Receiver	Stable light reception indicator	Green	Illuminated when the receive light intensity level is 120% or more of the operation level		
	Operation indicator	Red	Illuminated when output transistor is activated A: illuminated when light beams of all axes are received O: illuminated when light beam of any axis is received		

## Current consumption by model

,	
Model	Current consumption
SS10-T16	90mA or less
SS10-T24	103mA or less
SS10-T32	116mA or less
SS10-T48	142mA or less
SS10-T64	168mA or less
SS10-T80	194mA or less
SS10-T96	220mA or less
SS20-T8	70mA or less
SS20-T12	80mA or less
SS20-T16	90mA or less
SS20-T20	100mA or less
SS20-T24	110mA or less
SS20-T32	130mA or less
SS20-T40	150mA or less
SS20-T44	160mA or less
SS20-T48	170mA or less
SS40-T4	50mA or less
SS40-T6	55mA or less
SS40-T8	60mA or less
SS40-T10	65mA or less
SS40-T12	70mA or less
SS40-T16	80mA or less
SS40-T20	90mA or less
SS40-T24	100mA or less
	•

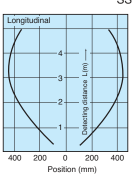
## Input/Output Circuit and Connection

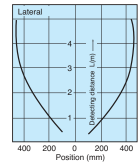


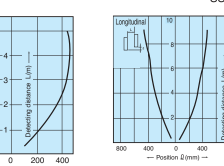
# Performance Curves (Typical)

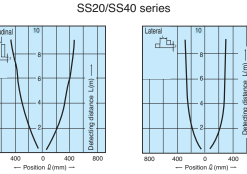
# • Response Curves: Lateral Gap / Longitudinal Gap

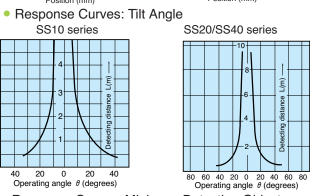
SS10 series

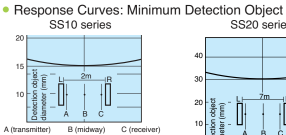


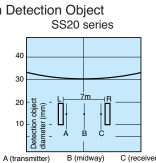


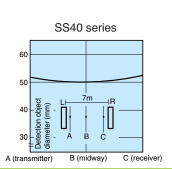












#### For Correct Use



- Be sure to follow the instructions in the operation manual provided for correct use of the product.
- This sensor cannot be used as a power press safety device or other safety device to prevent death or injury 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.
- This sensor is desiged to detect an object passing over a certain point or line.
- When using this sensor for safety purposes except those mentioned above, ensure safe operation of the system as a whole including detection and control function.
- Mutual interference prevention function can be used only between products in the same series.

#### M/S (master/slave) Switching

#### This feature is for Mutual prevention prevention. (With the screw on the back of the transmitter removed)





• Set the switch of either transmitter to M (master) and of the other to S (slave) and connect the Anti Interference lines of both (purple (orange) = pin No. 4) to each other. The M/S indicator of the master transmitter is illuminated (when activated) and the M/S indicator of the slave transmitter remains unilluminated. For standalone use, be sure to set the switch to M to enable the M/S indicator.

#### Operation Mode Switching



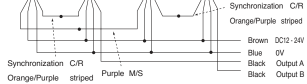
- A: Output transistor activated when light beams of all axes are received
- (all axes reception ON)
- O: Output transistor activated when light beam of any axis is received (any axis reception ON)
- (Factory setting: A)

#### Mutual Interference

- When using two sets of sensors installed adjacently, connect the mutual Interference prevention lines (purple) of Transmitters A and B with each other.
- Connect the 0 V lines of the Transmitters A and B and Receivers A and B together.
- Set the M/S (master/slave) mode switch of Transmitter A to M and of Transmitter B to S.
- When all wiring has been completed, supply power and check the operation of the M/S indicators of the
- Transmitter A (M mode): M/S indicator illuminated
- Transmitter B (S mode): M/S transmitter not illuminated

  When not using Anti Interference, leave the line for this feature unconnected and ensure it will not come in contact with any other cord.
- Mutual interference prevention function can be used only

## B (transmitter) B (receiver) (Connection) A (transmitter) S mode



(With more than one power supply)

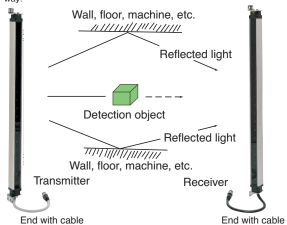
Mutual Interference prevention line

#### Connect the 0V lines of the Transmitters A and B and Receivers A and B together. between products in the same series. A (transmitter) A (receiver)

## Notes on Installation

- 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.

  Make sure that the ends of the transmitter and receiver with the cord are oriented either upward or downward. The sensor does not function if the transmitter and receiver are not oriented the same

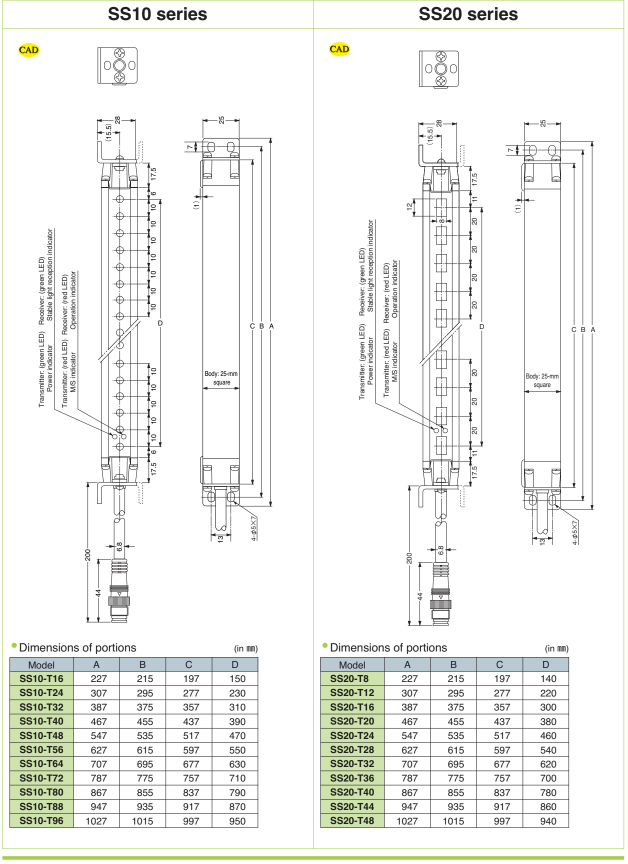


#### S mode (Note) Only 0V lines are shown. M/S Blue 0V Power supply A supply B (Power supply unit) (Power supply unit)

#### Cable Extension

- C/R synchronization line (orange/purple striped)
- The total length of the cable between the transmitter and receiver should be within 50 m.
- M/S Anti Interference line (purple)
- The total length of the cable between the transmitters of the two sets nsors should be within 50 m

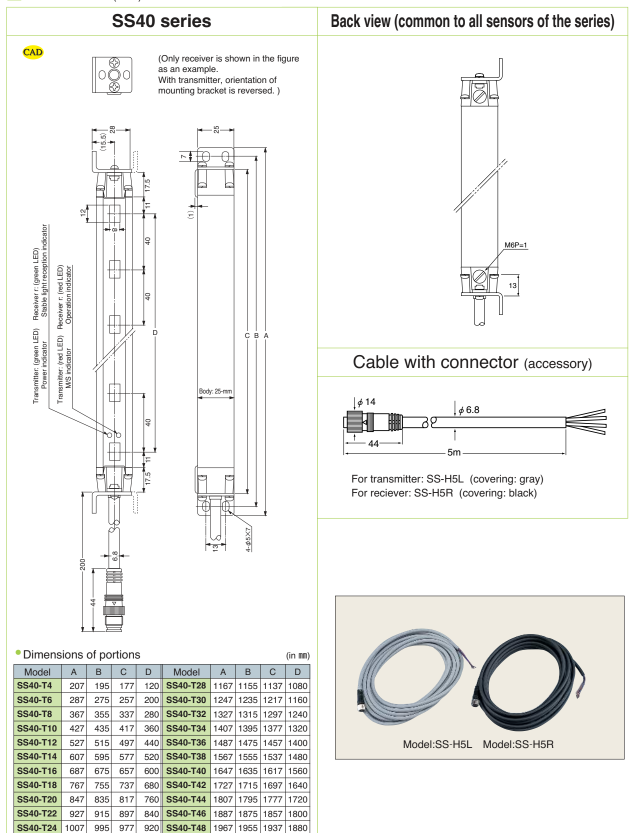




# Light Curtain Sensor

# SS10·SS20·SS40





473

**SS40-T26** 1087 1075 1057 1000