Light Curtain Sensors



ESN series
SSC-T800 series
SSP-T200 series
SS10 series
SS20 series
SS40 series
SS80 series
SSF series
SSR series
SST series
MST series
SST300 series
SS-CH series

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List of models

Series name		Marial	Detecting	Light axis	Detecting	Detecting	See
Overview	Appearance/shape	Model	width	interval	distance	object (*)	page
	Through-	ESN-T8	140mm				
ESN	beam type 👔	ESN-T12	220mm	20mm	5m	<i>φ</i> 30mm	270
Ultra-slim	CE	ESN-T16	300mm	2011111	max.	min.	210
		ESN-T20	380mm				
	Through-	SSC-T801		5.55mm	100-500mm	ϕ 6mm min.	
	beam type 🔬	SSC-T802	50mm	0.0011111	0.4-1.2m	ϕ 8mm min.	
SSC-T800		SSC-T804	John	12.5mm	0.5-2m	ϕ 15mm min.	
For small/thin	CE	SSC-T805			100-500mm	φ 12.5mm min.	
object detection		SSC-T850	150mm	16.6mm	150-	ϕ 17mm min.	276
Radial cross	c 🖳 us 🛛 🗸 🖣	SSC-T810		11mm	800mm	ϕ 11mm min.	
ray type		SSC-T815	100mm	20mm		φ 20mm min.	
		SSC-T830		11mm	0.5-	ϕ 13mm min.	
		SSC-T835		20mm	2.5m	ϕ 22mm min.	
	Through- beam type	SSP-T205	100mm	25mm	2m max.	φ 35mm min.	
SSP-T200		SSP-T210	225mm				284
Picking		SSP-T213	300mm				201
		SSP-T216	375mm				
	Through-	SS10-T16	150mm				
SS10	beam type	SS10-T24	230mm		2m		
		SS10-T32	310mm			φ17mm	
Slim type with 10-mm interval	CE	SS10-T48	470mm	10mm	max.	min.	
light axes		SS10-T64	630mm				
light axes	E Contraction of the second se	SS10-T80	790mm				
		SS10-T96	950mm				
	Through-	SS20-T8	140mm				290
0000	beam type	SS20-T12	220mm				
SS20	CE	SS20-T16	300mm		_		
Slim type with		SS20-T20	380mm	20mm	7m	φ 32mm	
20-mm interval		SS20-T24	460mm		max.	min.	
light axes		SS20-T32	620mm				
	c 🔱 us 📕 🖌 🐛	SS20-T40	780mm				
		SS20-T48	940mm				

 $(\ensuremath{^*})$ Certain detecting conditions apply. See data for details.

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Light Curtain Sensors

List of models

List of models (*) Certain detecting conditions apply. See data for details.										
Series name Appearance/shape		Marial	Detecting	Light axis	Detecting	Detecting	See			
Overview	Appearance/snape	Model	width	interval	distance	object (*)	page			
		SS40-T4	120mm							
		SS40-T6	200mm							
SS40	CE 🕇 🎁	SS40-T8	280mm							
Slim type with		SS40-T10	360mm	10.000	7m	φ 52mm	000			
40-mm interval		SS40-T12	440mm	40mm	max.	, min.	290			
light axes	c 🕀 us 💂	SS40-T16	600mm							
J		SS40-T20	760mm							
		SS40-T24	920mm							
	Through-	SS80-T2	80mm							
	beam type	SS80-T4	240mm							
		SS80-T6	400mm							
	i i i i i i i i i i i i i i i i i i i	SS80-T8	560mm		3-15m	<i>ø</i> 92mm	296			
SS80		SS80-T10	720mm							
Slim type with		SS80-T12	880mm	80mm						
80-mm interval		SS80-T14	1,040mm	0011111	0-10111	min.	230			
light axes	ar E	SS80-T16	1,200mm	-						
		SS80-T18	1,360mm							
		SS80-T20	1,520mm							
		SS80-T22	1,680mm							
		SS80-T24	1,840mm							
	Through-	SSF-T8C	140mm							
SSF-T200	beam type	SSF-T16C	300mm							
Multifunctional		SSF-T24C	460mm							
fail-safe type		SSF-T32C	620mm	20mm	5m	<i>ø</i> 30mm				
with 20-mm	B	SSF-T40C	780mm	2011111	max.	min.				
interval light		SSF-T48C	940mm							
axes		SSF-T56C	1,100mm							
		SSF-T64C	1,260mm				302			
	Through- 🛶	SSF-T404C	120mm							
SSF-T400	beam type	SSF-T408C	280mm							
Multifunctional		SSF-T412C	440mm							
fail-safe type		SSF-T416C	600mm	40mm	5m	<i>φ</i> 50mm				
with 40-mm		SSF-T420C	760mm		max.	min.				
interval light		SSF-T424C	920mm							
axes		SSF-T428C	1,080mm							
		SSF-T432C	1,240mm							

Light Curtain Sensors

A Caution The Light Curtain Sensor Series is not intended for press machine safety use. Do not use for press machine safety purposes.

List of models

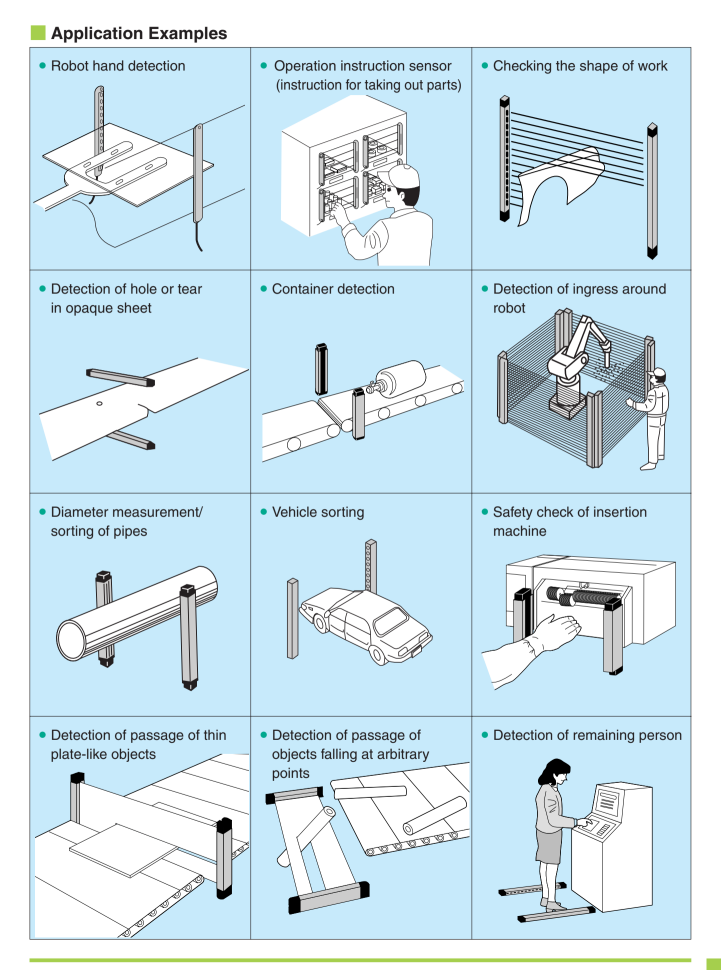
() Certain detecting conditions apply. See data for c									
Series name	Appearance/shape	Model	Detecting	Light axis	Detecting	Detecting	See		
Overview	Appearance/snape	Widden	width	interval	distance	object (*)	page		
	Reflector type	SSR304	140mm			1.00mm			
SSR		SSR306	220mm						
		SSR308	300mm	40mm	0.4-3m	ϕ 60mm min.	314		
Reflector type		SSR310	380mm						
		SSR312	460mm						
	Through- 👞 🏲	SST104	120mm						
	beam type	SST108	280mm		10m				
SST100	71	SST112	440mm	40mm	max.	<i>φ</i> 60mm	318		
Generic type		SST116	600mm	4011111	(15m	min.	516		
		SST120	760mm		max. for H type				
		SST124	920mm						
	Through- beam type	MST104	120mm	- 40mm	10m max.	<i>∳</i> 60mm min.			
MST		MST108	280mm						
Separate		MST112	440mm				320		
output for each		MST116	600mm						
light axis		MST120	760mm						
		MST124	920mm						
CCTOO	Through-	SST316	150mm						
SST300	beam type	SST332	310mm		2m	4 15mm			
For pipe and	91 °	SST348	470mm	10mm	2m max.	ϕ 15mm min.	322		
bar steel		SST364	630mm		max.				
detection		SST396	950mm						
SS-CH Output according to combination of light axes		See the pages shown on the right for details.							

(*) Certain detecting conditions apply. See data for details.

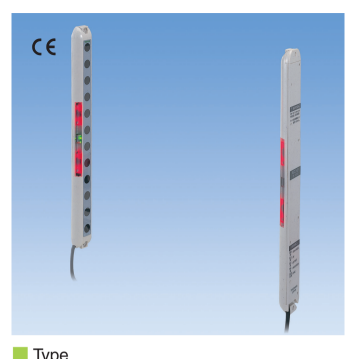
Caution The Light Curtain Sensor Series is not intended for press machine safety use. Do not use for press machine safety purposes.

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Light Curtain Sensors



ESN_{series}



• Ultra-thin

Slim type of only 13 mm thick and 30 mm wide never affecting work efficiency

- High-intensity red LED employed Large operation indicator of high-intensity LEDs in series offering superb visibility, may double as work instruction indicator
- Objects as small as ϕ 30 detected
- Automatic sensitivity compensation feature

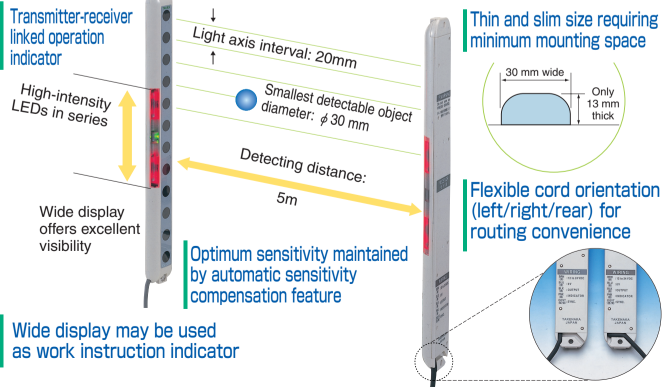
• Anti Interference feature

Allowing adjacent mounting of 2 units for wider range of applications

1								
	Detection method	Detecting distance	Light axis interval	No. of light axes	Detecting width	Set model No.	Operation mode	Detecting object
			8	140mm	ESN-T8	Activated	Opaque	
		5m 2	20mm -	12	220mm	ESN-T12	when light beams of all	object of ϕ 30 mm
	Through- beam type			16	300mm	ESN-T16	axes are	
				20	380mm	ESN-T20	received	min.

*For prices of the transmitter and receiver for separate purchase, see the Price List at the end of this book.

Mounting brackets are separately available. See "With Mounting Bracket (Optional) Attached" for details.



Light Curtain Sensors

	Rating	/Performanc	e/Specification						
		Set model No.	ESN-T8 (PN)	ESN-T12 (PN)	ESN-T16 (PN)	ESN-T20 (PN)			
	Model	Transmitter model No.	ESN-TL8	ESN-TL12	ESN-TL16	ESN-TL20			
		Receiver model No.	ESN-TR8 (PN)	ESN-TR12 (PN)	ESN-TR16 (PN)	ESN-TR20 (PN)			
	Dete	ction method		Through-beam type					
	Dete	cting distance		5m ı	max.				
JCe	Det	ection object		Opaque object	of ϕ 30mm min.				
nar	Ligh	t axis interval		20r	nm				
Rating/performance	No.	of light axes	8	12	16	20			
/bei	Det	ecting width	140mm	220mm	300mm	380mm			
ting	Pc	ower supply		12-24V DC ±10%	/ Ripple 10% max.				
Rat	Currer	nt consumption	100mA max.	110mA max.	120mA max.	130mA max.			
			NPN open collector						
	O	utput mode	Rating: sink current 100 mA (30 VDC) max.						
			Models with model Nos. ending with "-PN" have PNP open collector output; source current: 100 mA max.						
	Ope	eration mode	Activated when light beams of all axes are received (deactivated when light beam of any axis is blocked)						
	Re	sponse time	7ms max.						
	Li	ght source		Infrared LED (way	velength: 850 nm)				
	Light-se	ensitive element		Phot	to IC				
		Indicator	Transmitter: Powe	er indicator (green LED) /	Operation indicator (red	LED)			
ion		Indicator	Receiver: Stable I	ight reception indicator (g	green LED) / Operation in	dicator (red LED)			
Specification		Material		Case: ABS / Indica	ator window: acrylic				
ecif		onnection	Permanently	attached cord (Outer dim	nension: dia.4.3) Cord l	ength: 3 m			
Sp		onnection	Cord: with fiv	e 0.2 mm² cores, gray (tra	ansmitter) or black (receiv	ver) covering			
		Mass	160g max.	180g max.	200g max.	220g max.			
	Auxi	iary functions	Automatic sensitivity compen	sation, Anti Mutual Sensitivity f	eature for adjacent installation,	output short circuit protection			
	A	Accessory	Operation	n manual Note: Mounting	brackets are separately	available.			

Rating/Performance/Specification

Environmental Specification

	Ambient light	10000lx max.
ŧ	Ambient temperature	-10 - +55°C (non-freezing)
ner	Ambient humidity	35-85%RH (non-condensing)
Environment	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
nvir	Protective structure	IP40
ш	Dielectric withstanding	1000VAC for 1 minute / between entire live part and case
	Insulation resistance	500 VDC, 20 MΩ.

Adjacent or face-to-face installation of two pairs of sensors will not cause interference.

Receiver(2)

Receiver(1)

Transmitter(1)

Transmitter(2)

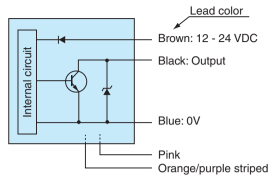
Receiver

Transmitter

(1) (2)

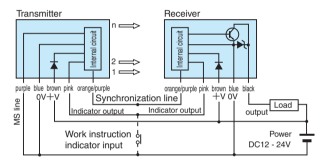
(1) (2)

Input/Output Circuit and Connection



The output is provided with short circuit protection. and turns off when the protection feature is activated. Identify and eliminate the cause of the short circuit and turn the power back on.

Connection for single-set use

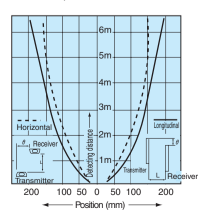


Cord Extension

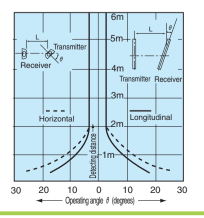
To extend the cord, use wires of at least 0.5 mm2 and limit the length to within 25 m for transmitter and receiver.

Characteristics (Typical Example)

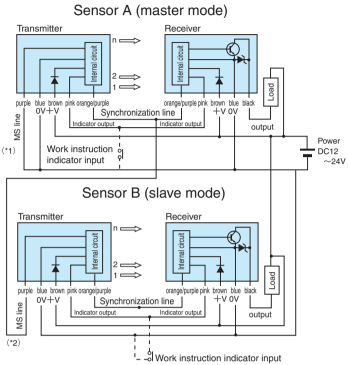
Parallel displacement characteristics



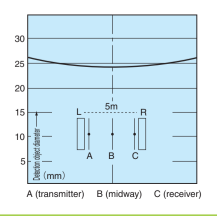
Operating angle characteristics



Connection for Anti Interference

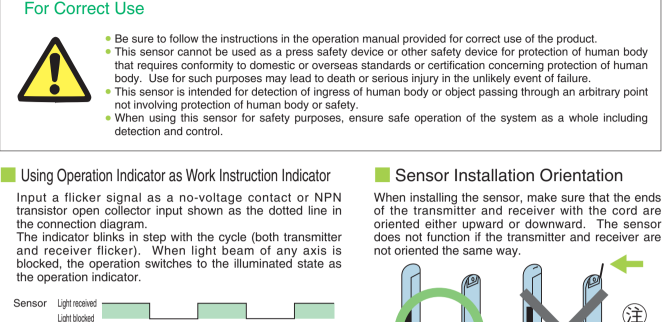


- (*1) Connect the MS line (purple) of the transmitter of either (A) of the two sensors to the ground line (blue), which sets the operation mode of this sensor (Sensor A) to master (M mode).
- (*2) Connect the MS line (purple) of the transmitter of the other sensor (B) to the synchronization line (orange/purple) of Sensor A, which sets the operation mode of Sensor B to slave (S mode).
- (Note 1) When using two sets as a pair, wire so that the operation mode of either of the two will be master and of the other will be slave.
- (Note 2) Do not connect the synchronization lines (orange/purple) of Sensors A and B to each other.
 - Smallest detectable object diameter characteristics



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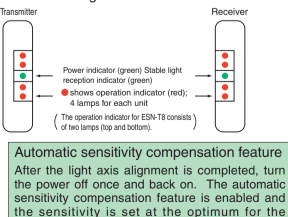
Light blocked	
Indicator ON Control input OFF —	
Indicator Illuminated Operation Not illuminated —	Blink Continuous illumination
Output ON Operation OFF	

Indicators

Indicator operation

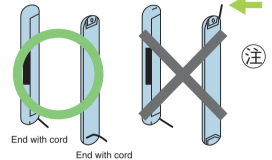
	Name	Color	Description				
Transmitter	Power indicator	Green	Illuminated when power is supplied				
Transmitter	Operation indicator	Red	Illuminated when the sensor is activated (light beam of any axis is blocked), turned off when light beams of all axes are received				
Receiver	Stable light reception indicator	Green	Illuminated when the received light intensity level is 120% or more of the operation level				
Tieceiver	Operation indicator	Red	Illuminated when the sensor is activated (light beam of any axis is blocked), turned off when light beams of all axes are received				

Indicator arrangement



sensor. If the lens is soiled with dirt or dust, the sensitivity is automatically compensated to achieve the optimum sensitivity after the soil is removed.

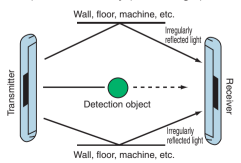
of the transmitter and receiver with the cord are oriented either upward or downward. The sensor does not function if the transmitter and receiver are



• The tightening torque for installing the sensor (with M4 screws) should not exceed 0.8 N · m.

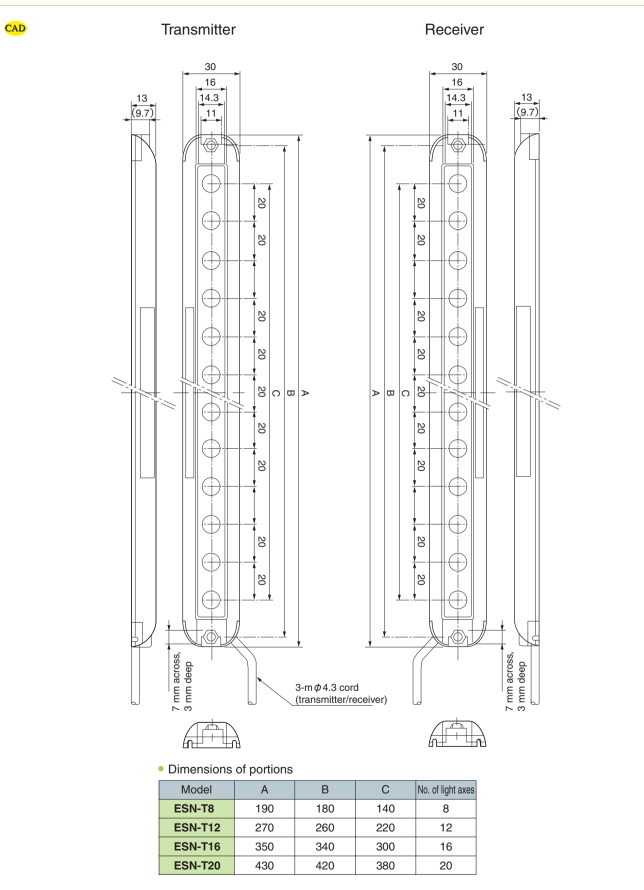
Installation Location

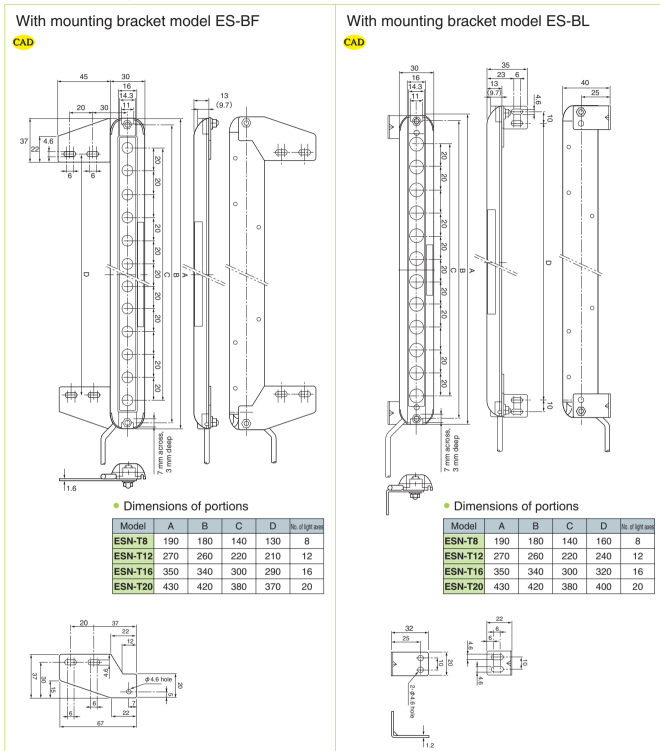
Any reflecting object (wall, floor, machine, etc.) within the effective range between the transmitter and receiver may allow the light of the sensor to go around the detection object, which is supposed to block the light, and reach the receiver. Choose the installation location carefully (any glossy object such as stainless steel in the surrounding area must be at least 300 mm away from the center of the light transmission and reception area both vertically (up and down) and horizontally (left and right).



ESN

Dimensions (in mm)





With Mounting Bracket (Optional) Attached (in mm)

Special mounting brackets (optional)

Model	Description
ES-BF	4 brackets for 1 set (with screws, nuts, washers)
ES-BL	4 brackets for 1 set (with screws, nuts, washers)

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SSC-T800_{series}



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

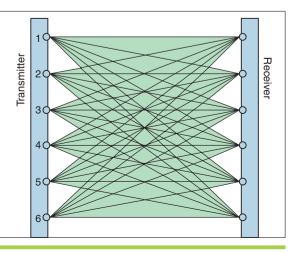
Detection method	Detecting distance	Light axis interval	No. of light axes	Detecting width	Set model No.	Detecting object
	100-500mm	5.55mm	10		SSC-T801	Opaque object of ϕ 6mm min.
	0.4-1.2m	5.551111	10	50.000	SSC-T802	Opaque object of ϕ 8mm min.
	0.5-2m	12.5mm	5	50mm	SSC-T804	Opaque object of ϕ 15mm min.
	100-500mm	12.500	5		SSC-T805	Opaque object of ϕ 12.5mm min.
Through-	150-800mm	16.6mm	10	150mm	SSC-T850	Opaque object of ϕ 17mm min.
beam type		11mm	10		SSC-T810	Opaque object of ϕ 11mm min.
		20mm	6	100mm	SSC-T815	Opaque object of ϕ 20mm min.
	0.5.2.5m	11mm	10	10011111	SSC-T830	Opaque object of ϕ 13mm min.
	0.5-2.5m	20mm	6		SSC-T835	Opaque object of ϕ 22mm min.

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.



Rating/Performance/Specification

		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)	
	Model	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-TR850(PN)	SSC-TR810(PN)		SSC-TR830(PN)	SSC-TR835(PN)	
	Detect	ion method	透過形									
	Detect	ing distance	100-500mm	0.4-1.2m	0.5-2m	100-500mm		150-800mm		0.5-2	2.5m	
ce	Detec	tion 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.	
Rating/performance	No. of	light axes	1	0	Ę	5	1	0	6	10	6	
form	Deteo	ting width		50r	nm		150mm		100	mm		
/per	Light a	axis interval	5.55	āmm	12.5	imm	16.6mm	11mm	20mm	11mm	20mm	
:ing,	Pow	er supply				12-24V DC	±10% / Ripp	le 10% max.				
Rat	Current	Transmitter	50mA	max.	70mA	max.	80mA	max.	80mA max	80mA max	80mA max	
	consumpti	on Receiver	100mA	0mA max. * 65mA max. *			110mA	A max. * 70mA max. * 110mA max. * 70mA max. *			70mA max. *	
	Outp	out mode	NPN open collector Rating: sink current 100 mA (30 VDC max.) Models with model Nos. ending with X-PNE have PNP open collector output; source current: 100 mA							mA max.		
	Opera	ation mode	Activated	Activated when light beams of all axes are received (deactivated when light beam of any axis is blocked)								
	Resp	onse time	Light blocking :5ms max.	Light reception 8ms max.	Light blocking :3ms max.	Light reception 4ms max.	Lig	ht blocking :5m	ns max. Light re	nt reception 8ms max.		
	Light sou	rce (wavelength)				Infra	red LED (86	0nm)				
	In	dicator		Transi	mitter: Powe	r indicator (g	green LED)					
			Receiver: Power indicator (green LED) / Operation indicator (OrangeLED)									
L	Short ci	rcuit protection					Provided					
atic	М	aterial			Case body	: Aluminum /	Caps at end	ds: glass fibe	r filled PBT			
Specification	Cor	nnection	Cord: w				Duter dimens tter) or with t				covering	
S		Mass	Abo	ut 130 g (trar	nsmitter/rece	iver)	About 190 g (transmitter/receiver)	Abo	ut 130 g (trai	nsmitter/rece	iver)	
	Ac	cessory			Operation m	anual (Note	e) Mounting I	orackets are	not provideo	k		
	1	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

	Ambient light	5,000lx max.
	Ambient temperature	-10 - +55°C (non-freezing)
ent	Ambient humidity	35-85%RH (non-condensing)
Environment	Protective structure	IP67
		10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
ц Ш	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

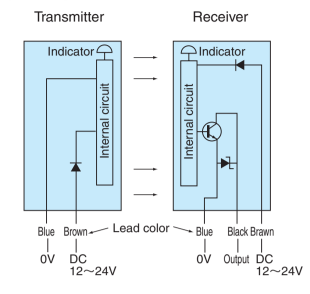
PS Series

High capacity of 200 mA at 12 VDC



(General-purpose type) PS3N PS3N-SR (Multifunctional type) PS3F PS3F-SR

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.

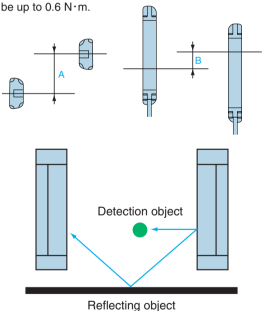
Swivel the transmitter and receiver vertically and horizontally to install them at the center of the area in which the operation indicator (orange LED) is illuminated for the individual direction.

The tightening torque for installing the sensor (with M4 screws) should be up to 0.6 $\text{N}\cdot\text{m}.$

- Displacement in the A direction may be up to ±30mm. Displacement in the B direction should be within ±10mm.
- 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.

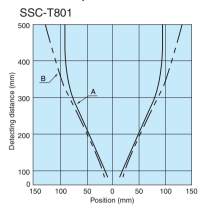


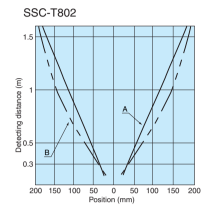
For Correct Use

- 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.

Characteristics (Typical Example)

• Parallel displacement characteristics





SSC-T850

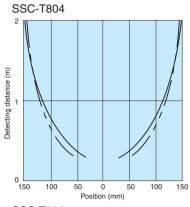
2

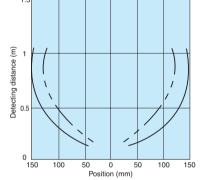
Detecting distance (m)

0.5

0 150

100

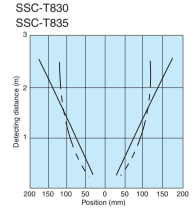




0 150 100

Detecting distance (m) 0.5

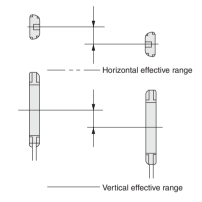
SSC-T805



50 0 S Position (mm)

50

100 150



50 0 Position (mm)

50

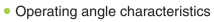
100 150 SSC-T810 SSC-T815 1.5

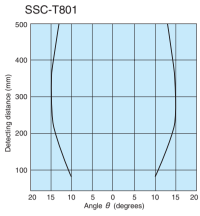


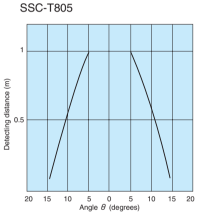
Light Curtain Sensors

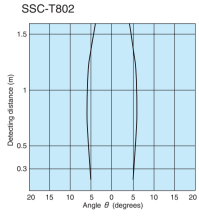
SSC-T800

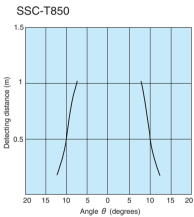
Characteristics (Typical Example)

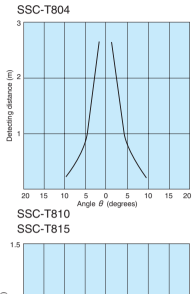


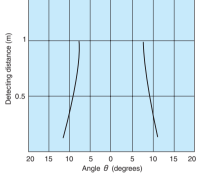




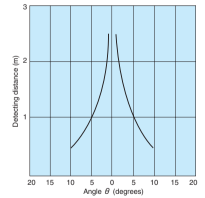


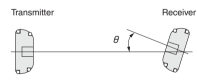






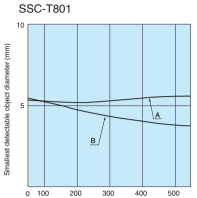
SSC-T830 SSC-T835



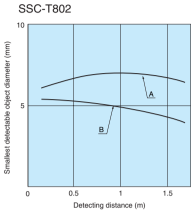


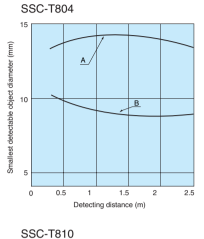
Characteristics (Typical Example)

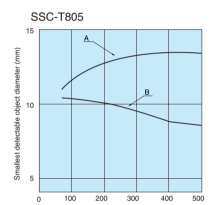




Detecting distance (mm)







Detecting distance (mm)

в/

Detecting distance (mm)

600

800

400

200

A

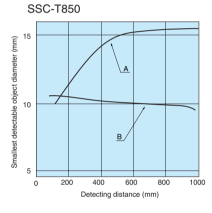
1000

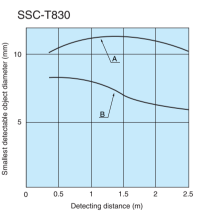
SSC-T815

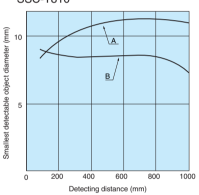
Smallest detectable object diameter (mm)

10

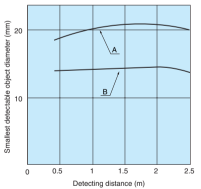
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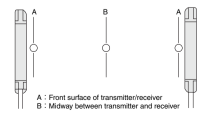












SSC-T800

Dimensions (in mm)

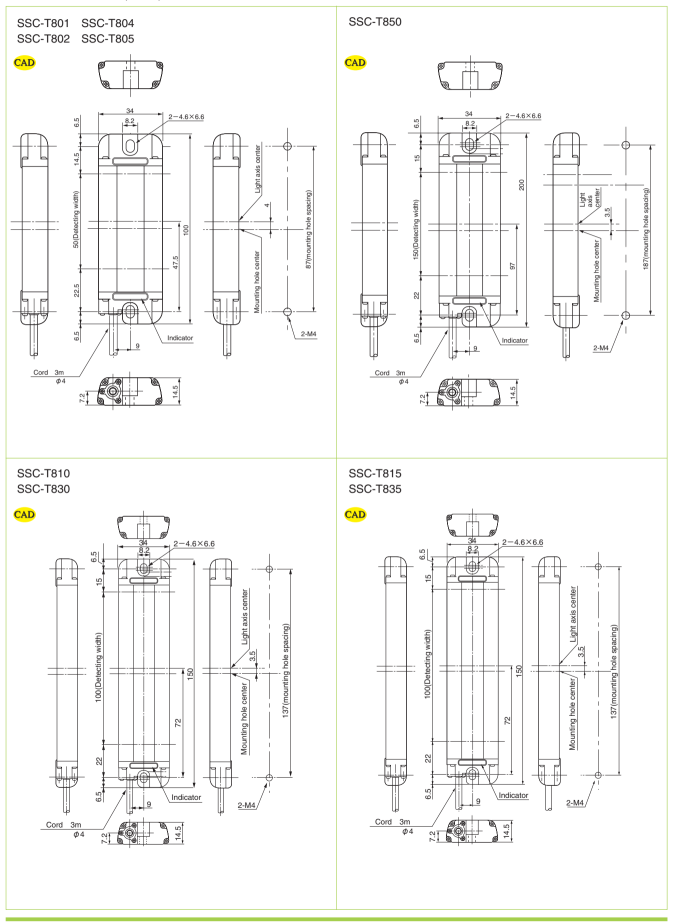


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SSP-T200 series Light curtain sensors for picking



- Picking sensor for checking and instruction of removing parts from bin
- Thinness of 13 mm achieved with rigid metal case
- Large work operation indicator (job light)
- Faulty work operation indicator (fault light) is provided
- types are available • 4 for different sizes of parts bins
- Requiring no synchronization line Asynchronous method employed, eliminating need for synchronization line

Detection method	Detecting distance	Detecting width	Set model No.	No. of light axes	Light axis interval	Detecting object	Connection
		100mm	SSP-T205	5	25mm		
		225mm	SSP-T210	10		Opaque object of ϕ 35mm min.	Permanently
	2m max.	300mm	SSP-T213	13			attached cord
		375mm	SSP-T216	16			
Through-		100mm	SSP-T205-J	5			Permanently
beam type		225mm	SSP-T210-J	10			attached cord
		300mm	SSP-T213-J	13			
		375mm	SSP-T216-J	16			with connector
					Mounting	brackote aro ec	naratoly available

Mounting brackets are separately available.

Special mounting brackets (optional)

Model	Model	Remarks				
SSP-B1 Flat plate type		Two brackets in one set				
SSP-B2	L-shaped plate type	(with M4 x 12 sems screws with washers and nuts)				

• Two sets are required for transmitter and receiver.

Cord with connector (optional)

Model	Shape, etc.
FAC-D4R2	M12 straight 4-core cord / 2 m (common to transmitter and receiver)
FAC-D4R5	M12 straight 4-core cord / 5 m (common to transmitter and receiver)

Rating/Performance/Specification

		. Permanently attached cord type	SSP-T205	SSP-T210	SSP-T213	SSP-T216		
	Model In-line connector type		SSP-T205-J	SSP-T210-J	SSP-T213-J	SSP-T216-J		
		Detection method	Through-beam type					
		Detecting distance	2m					
		Detection object	Opaque object of ϕ 35mm min.					
		No. of light axes	5	10	13	16		
		Detecting width	100mm	225mm	300mm	375mm		
e		Light axis interval			mm			
Jan		Power supply		12-24V DC ±10%	/ Ripple 10% max.			
Rating/performance	C	Current consumption	130mA max.	140mA max.	150mA max.	155mA max.		
per		Control output		Selectable between NF	N and PNP with switch			
ing/	Output mode	NPN output	Sink c	urrent 50mA (30VDC) m	ax. / Residual voltage: 2V	/ max.		
Rat	Outp	Rating PNP output	Source	current: 50mA (30VDC) ı	max. / Residual voltage: 2	2V max.		
		Operation mode		Light-ON/Dark-On se	electable (with switch)			
	Fre	quency switching feature		Provided (for	up to 2 units)			
	me	Newsel	Light reception: 35 ms max.	Light reception: 68 ms max.	Light reception: 70 ms max.	Light reception: 94 ms max.		
	se ti	Normal	Light blocking: 25 ms max.	Light blocking: 42 ms max.	Light blocking: 42 ms max.	Light blocking: 58 ms max.		
	Response time	With frequency switching	Light reception: 45 ms max.	Light reception: 74 ms max.	Light reception: 88 ms max.	Light reception: 116 ms max.		
	Res	feature enabled	Light blocking: 28 ms max.	Light blocking: 52 ms max.	Light blocking: 54 ms max.	Light blocking: 72 ms max.		
		Job light input	Contact or non-contact input					
	Ligł	ht source (wavelength)	Infrared LED (wavelength;880nm)					
			Transmitter: Power indicator (green LED) / Job light (green LED)					
		Indicator	Receiver :Light reception indicator (green / orange LED) / Light blocking indicator (orange LED)					
			Job light (green LED) / Fault light (red LED)					
		Job light	Continuous/flashing illumination selectable with switch					
		Fault light	Flashing speed: FAST/SLOW selectable with switch					
	S	hort circuit protection	Provided					
Ę	Autor	matic sensitivity compensation			vided			
Specification		Material	Case body: Aluminum / Caps at ends (mounting legs): glass fiber filled PBT					
cific		1	Lens: polycarbonate / Switch cover: polyester elastomer					
Spe	ion	Permanently attached			a.4.1) Cord length: 2m			
0,	Connection	cord	Transmitter: with three 0.		er) /with four 0.2mm ² cores,	black (receiver) covering		
	onr	Permanently attached		With M12 conr	•			
	C	cord with connector			Gray / Receiver: Black			
		Permanently attached	-	-	Transmitter: about 195g	-		
	Mass	cord	Receiver: about 110g	Receiver: about 170g	Receiver: about 205g	Receiver: about 240g		
	Σ	Permanently attached	-	-	Transmitter: about 205g	-		
		cord with connector	Receiver: about 120g	Receiver: about 180g	Receiver: about 215g	Receiver: about 250g		
		Accessory	Screwdriver for sv	vitch operation (Note) N	Mounting brackets are sep	parately available.		

Environmental Specification

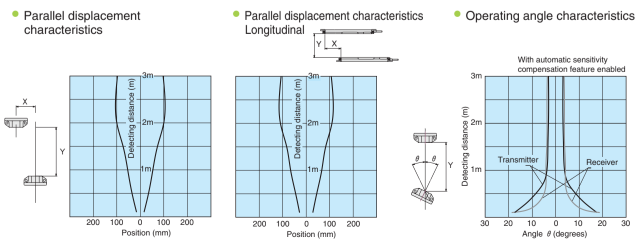
	S Ambient light		10,000lx max.			
Ambient temperature		Ambient temperature	-10 - +55°C (non-freezing)			
Ambient light Ambient temperature Ambient humidity Vibration		Ambient humidity	35-85%RH (non-condensing)			
VIDICUOTI			10 - 55Hz / 1.5mm amplitude / 2 hours each in 3 directions			
	Shock		500m/s ² / 2 times each in 3 directions			
	Protective structure		IP62			
Shock Protective structure Dielectric withstanding Unsulation resistance		Dielectric withstanding	1,000VAC 50/60Hz for 1 minute			
	ш	Insulation resistance	500VDC, 20MΩ or higher.			

Input/Output Circuit and Connection

Use the mode switch for job light and NPN/PNP receiver output.

For NPN output For PNP output Connector pin arrangement for permanently attached cord with (Transmitter) Transmitter _ead colors Lead colors connector (-J type) – Pin No. Pin No. Brown (1) 12-24 VDC o Brown (1) 12-24 VDC Pin No. circuit Internal circuit Blue (3) 0V o Blue (3) 0V Internal JOB JOB Pink (2) Work instruction Pink (2) Work instruction Ì Ì indicator input indicator input Job light input Job light input Lead colors Lead colors (Receiver) (Receiver) – Pin No. Pin No. Brown (1) 12-24 VDC Brown (1) 12-24 VDC Ø Black (4) Output Internal circuit Internal circuit Ø o Black (4) Output Blue (3) 0V -0 Blue (3) 0V JOB JOB Pink (2) Work instruction Pink (2) Work instruction Ì Ì indicator input indicator input Job light input Job light input Connection Cord extension For NPN To extend the cord, use wires of at least 0.5mm² and limit the length to within 100m for Transmitter Receiver transmitter and receiver. Lead colors - Pin No. Colors in parentheses show lead colors for use with the optional Black (4)(Black) output Load cord with connector (model: FAC-D4R2/FAC-D4R5). (1)(Brown) Brown Blue (3)(Blue) (2)(White)Work instruction Pink indicator input

Characteristics (Typical Example)



TAKEX

Mode Switching

(Transmitter)

- 1. Job light illumination pattern
- 2. Job light flashing speed switch
- 3. NC
- 4 . NC
- 5. NPN/PNP switch
- 6. Frequency switching feature

Flash 1 Light Fast 2 Slow 3 3 4 4 PNP 5 A 6

Receiver

1. Job light illumination pattern

- 2. Job light flashing speed switch
- 3. Operation mode switch
- 4 Fault light setting
- 5. NPN/PNP switch
 6. Frequency switching feature

Flash	1	Light
Fast	2	Slow
Dark on	3	Light on
Fault on	4	Fault off
PNP	5	NPN
Α	6	В
	1	

Explanation of modes

Job light illumination pattern

Selects between continuous and flashing illumination for the job light and receiver fault light. Light: continuous illumination / Flash: flashing illumination

Job light flashing speed switch

Specifies the flashing speed for the job light and receiver fault light.

Operation mode switch

Selects between receiver output modes.

Fault light setting

Specifies the operation of the fault light.

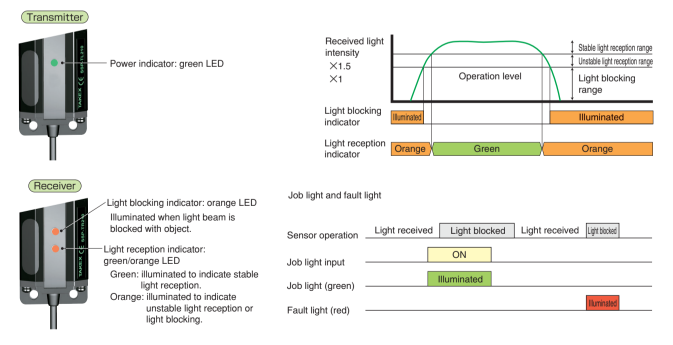
NPN/PNP switch

Specifies the job light input and receiver output mode.

• Frequency switching feature

Allows setting of different frequencies for A and B with the frequency switch. Be sure to select the same frequency (A or B) for the transmitter and receiver facing each other.

Indicators



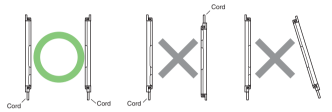
Automatic Sensitivity Compensation Feature

After the light axis alignment is completed, turn the power off once and back on. The automatic sensitivity compensation feature is enabled and the sensitivity is set at the optimum for the sensor.

If the lens is soiled with dirt or dust, the sensitivity is automatically compensated to achieve the optimum sensitivity after the soil is removed.

Notes on Installation

- Install the transmitter and receiver directly face-to-face and firmly secure them to prevent light axis misalignment due to vibration, etc.
- When installing the sensor, 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 way.
- Use M4 screws for mounting and limit the tightening torque to within 0.8N · m. (Prepare screws, etc. separately.)
- 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.

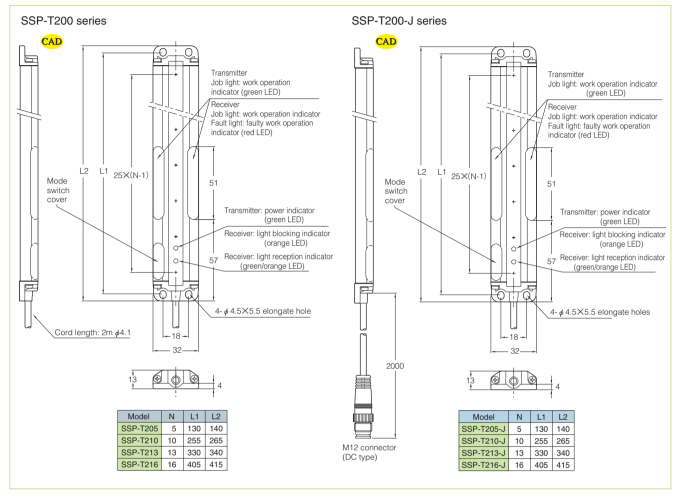


For Correct Use



- 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.

Dimensions (in mm)



Optional parts

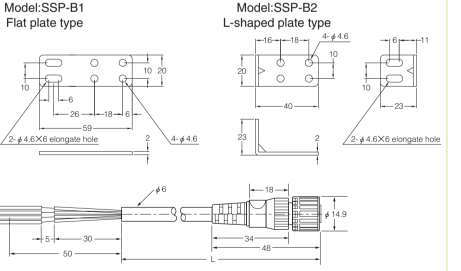
Mounting brackets

- Two types of mounting brackets are available.
- Two brackets are required to mount either of the transmitter and receiver.
 Mounting brackets are available in
- sets of two.
- Four sems screws with M4 x 12 washers and nuts are provided.

Cord with connector

CAD

Model:FAC-D4R2 (L:2m) FAC-D4R5 (L:5m)



SS10·SS20·SS40series Light Curtain Sensors



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

Type

Series	Detection	Detecting	Light axis	No. of	Detecting	Set model	Operation mode	Detecting				
Selles	method	distance	interval	light axes	width	No.	Operation mode	object				
				16	150mm	SS10-T16						
				24	230mm	SS10-T24		Opaque				
				32	310mm	SS10-T32	 A/O switching 	object of				
		2m	10mm	48	470mm	SS10-T48	A: output transistor	-				
SS10				64	630mm	SS10-T64	activated when	∳ 17mm				
				80	790mm	SS10-T80	light beams of all	min				
				96	950mm	SS10-T96	axes are					
				8	140mm	SS20-T8	received (all axes					
			20mm	12	220mm	SS20-T12	ON) O: output transistor activated when light beam of any axis is received (any axis ON) • M/S switching	Onegue				
	Through- beam type	-		16	300mm	SS20-T16		Opaque				
				20	380mm	SS20-T20		object of				
SS20				24	460mm	SS20-T24		ϕ 32mm				
0020				32	620mm	SS20-T32		min				
				40	780mm	SS20-T40						
		7m		48	940mm	SS20-T48						
						7111		4	120mm	SS40-T4	M: master	
									6	200mm	SS40-T6	S: slave
				8	280mm	SS40-T8	(For prevention of	Opaque				
(†) SS40			40mm	10	360mm	SS40-T10	interference	object of				
				12	440mm	SS40-T12	between adjacently	ϕ 52mm				
					16	600mm	SS40-T16	installed units)	min			
				20	760mm	SS40-T20						
				24	920mm	SS40-T24						

• 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 light axis disabled

Sensors with the light axes for non-detecting area disabled are available on request.

• Types allowing installation in contact with glossy surface

Products with countermeasures provided for possible faulty operation due to light from the transmitter reflected on the surrounding floor or wall going around the detection object to reach the receiver are available for all models. Type and model

Products with countermeasure are provided for lateral reflection: "-BH" added at the end of the standard model No. (with countermeasure for horizontal light)

Rating/Performance/Specification

	Series	SS10 series	SS20 series	SS40 series				
	Detection method		Through-beam					
	Detecting distance	2m max. 7m max.						
e	Detecting object	Opaque object of ϕ 17mm min.	Opaque object of ϕ 32mm min	Opaque object of ϕ 52mm min				
anc	No. of light axes		(See "Type.")					
E E	Detecting width		(See "Type.")					
erfo	Light axis interval	10mm	20mm	40mm				
d/ɓu	Power supply		12-24V DC±10% / Ripple 10% max.					
Rating/performance	Output mode		NPN open collector (*)					
Ē		Ra	ting: sink current 100mA (30VDC) ma	ax.				
	Operation mode	A/O and M/S switching (with switch)						
	Response time	30ms max.	15ms	5ms max.				
	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)						
	Indicator	Receiver: Stable light reception indicator (green LED) / Operation indicator (red LED)						
ion	Auxiliary functions	Output short circuit protection, Anti Interference feature provided for adjacent installation						
Specification	Switch	Transmitter: M/S mode switch (M: master / S: slave); integrated under screw on the back Receiver: Operation mode switch (A:						
ecif		illuminated when beams of all axes are received / O: activated when beam of any axis is received); integrated under screw on the back						
Sp	Material		se: aluminum / Front cover/lens: Acry					
	Connection	Permanently attached cord with connector (co	rd length: 0.2m) / Cord with connector Cord: with	n four 0.5mm ² cores (Outer dimension: dia.6.8)				
	Mass	Ab	out 250-800g max. (transmitter/receiv	/er)				
	Accessory		r (cord length: 5m), mounting bracket	-				
	Notes	(*) PNP open collector output type (source current: 100mA max.) is also	available.				

Environmental Specification

ation	Ambient light	9,000lx max.			
Decific	Ambient temperature	-10 - +55°C (non-freezing)			
ntal Sp	Ambient humidity 35 - 85%RH (non-condensing)				
Environmental Specification	Protective structure	IP66			
Vibration 10-55Hz / 1.5mm amplitude / 2 hours each in 3 dir					

Optional Parts

- Cord with connector (10m)
- For transmitter: SS-H10L (gray covering)
- For receiver: SS-H10R (black covering)

Indicator Operation

\searrow	Name	Color	Description
tter	Power indicator	Green	Illuminated when power is supplied
Transmitter	M/S indicator	Red	Illuminated to indicate M mode Dis-illuminated to indicate S mode
~	Stable light reception indicator	Green	Illuminated when the receive light intensity level is 120% or more of the operation level
Receiver	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

• Applicable power supply unit

PS Series

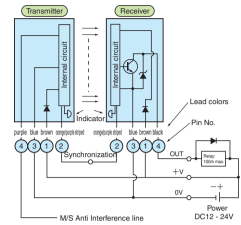
High capacity of 200mA at 12VDC



Current consumption	
by model	

Current consumption
90mA max.
103mA max.
116mA max.
142mA max.
168mA max.
194mA max.
220mA max.
70mA max.
80mA max.
90mA max.
100mA max.
110mA max.
130mA max.
150mA max.
170mA max.
50mA max.
55mA max.
60mA max.
65mA max.
70mA max.
80mA max.
90mA max.
100mA max.

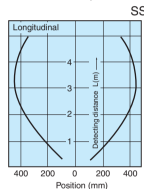
Input/Output Circuit and Connection

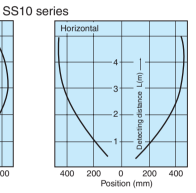


- The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.
- When not using the Anti Interference feature, leave the M/S Anti Interference line unconnected and ensure it will not come in contact with any other cord.

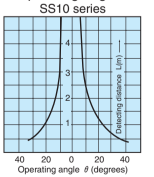
Characteristics (Typical Example)

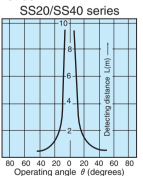
• Parallel displacement characteristics



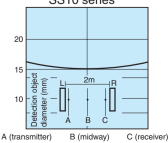


• Operating angle characteristics

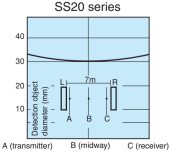




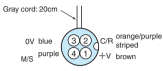
ÅE Smallest detectable object diameter characteristics
 SS10 series
 SS20 series



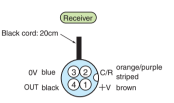
TAKEX



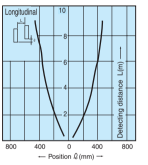


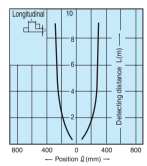


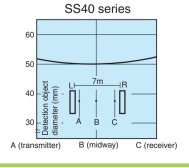
C/R:synchronization line M/S:Anti Interference line OUT:output



SS20/SS40 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 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.

Operation Mode Switching

(With the screw on the back of the receiver removed)

received

received

(Factory setting: A)

A: output transistor activated when light beams of all axes are

(all axes reception ON) O: output transistor activated when light beam of any axis is

(any axis reception ON)

M/S (master/slave) Switching

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



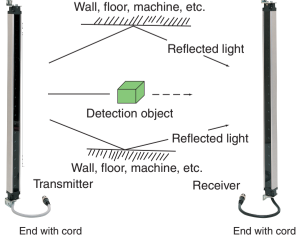
• Set the switch of either transmitter to M (master) and of the other to S (slave) and connect the Anti Interference lines of both (purple (orange) = pin No. 4) to each other The M/S indicator of the master transmitter is illuminated (when activated) and the M/S indicator of the slave transmitter remains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

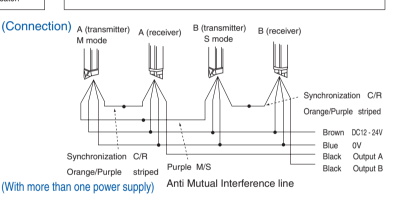
Anti Interference

- When using two sets of sensors installed adjacently, connect the Anti Interference 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 transmitters:
- 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.

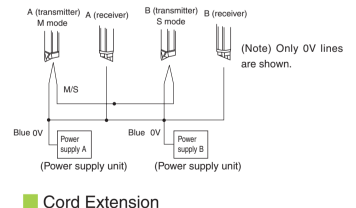
Notes on Installation

- 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 way.





Connect the 0V lines of the Transmitters A and B and Receivers A and B together.



C/R synchronization line (orange/purple striped)

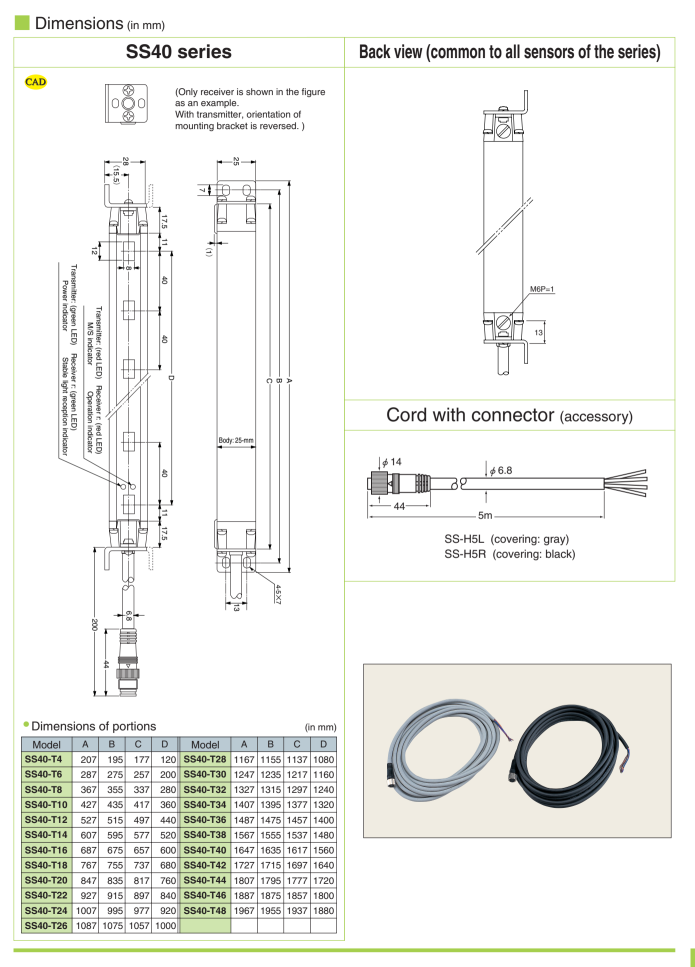
The total length of the cord between the transmitter and receiver should be within 50 m.

M/S Anti Interference line (purple)

The total length of the cord between the transmitters of the two sets of sensors should be within 50 m

TAKEX

Dimensions (in mm) (Only receiver is shown in the figure as an example. With transmitter, orientation of mounting bracket is reversed.) SS20 series SS10 series CAD CAD -10 N **→** 7 + F 7.5 ŧ 12 É N 5 Transmitter: (green LED) Power indicator Transmitter: (green LED) Receiver: (green LED) Power indicator Stable light reception indicato 10 ¢ 5 Transmitter: (red LED) Receiver: (red LED) M/S indicator Operation indicato Ċ 5 N Transmitter: (red LED) M/S indicator Æ 5 ¢ 20 Receiver: (green LED) Stable light reception indicato 5 ¢ ά Receiver: (red LED) Operation indicator 20 ਹਿ Body: 25-mm square Body: 25-mm Ć square 5 ¢ 20 5 5 20 5 17.5 17.5 4-5×7 4-5×7 13 202 Dimensions of portions Dimensions of portions (in mm) (in mm) Model С D Model С D А В А В SS20-T8 SS10-T16 227 215 197 150 227 215 197 140 230 307 295 220 SS10-T24 307 295 277 SS20-T12 277 SS10-T32 387 387 375 357 310 SS20-T16 375 357 300 SS10-T40 467 455 437 390 SS20-T20 467 455 437 380 470 SS10-T48 547 535 517 SS20-T24 547 535 517 460 SS10-T56 627 615 597 550 SS20-T28 627 615 597 540 SS10-T64 707 695 677 630 SS20-T32 707 695 677 620 SS10-T72 787 775 757 710 SS20-T36 787 775 757 700 SS10-T80 867 855 837 790 SS20-T40 867 855 837 780 SS10-T88 947 935 917 870 SS20-T44 947 935 917 860 SS10-T96 1027 1015 997 950 SS20-T48 1027 1015 997 940







- Light axis interval 80mm
- Anti Interference feature for adjacent installation (M/S switching)
- Longest -in-class detecting distance of 15 m
- Large indicators

Series	Detection method	Detecting distance	Light axis		Detecting	Set model	Operation mode	Detecting
	methou	uistance	Interval	light axes	width	No.		object
	Through- beam type		80mm	2	80mm	SS80-T2	 received) switching M/S switching M: master S: slave (For prevention of interference between adjacently installed 	
				4	240mm	SS80-T4		
				6	400mm	SS80-T6		
				8	560mm	SS80-T8		
				10	720mm	SS80-T10		Opaque
				12	880mm	SS80-T12		object of
SS80				14	1040mm	SS80-T14		<i>ф</i> 92 mm
3300				16	1200mm	SS80-T16		min
				18	1360mm	SS80-T18		
				20	1520mm	SS80-T20		
				22	1680mm	SS80-T22		
				24	1840mm	SS80-T24	units)	

Optional Parts

Set model No.	Discrete model No.	Length	Description	
SS-H5	SS-H5L (for transmitter)	5m	Cord with connector	
(Accessory)	SS-H5R (for receiver)	511	(6.8mm outer diameter, four 0.5mm ²	
SS-H10	SS-H10L (for transmitter)	10m	cores, gray (transmitter) or black (receiver) covering)	
00-1110	SS-H10R (for receiver)			

Rating/Performance/Specification

	Series	SS80 series						
	Detection method	Through-beam type						
ø	Detecting distance	3-15m max.						
anc	Detecting object	Opaque object of ϕ 92 min.						
Detecting usdate Opaque object Detecting object Opaque object of \$\$ Light axis interval 80mm Power supply 12-24V DC ±10° Output mode NPN open collector output Rating: sink cu (PNP output type (model No. ending with "-		80mm						
erfo	Power supply	12-24V DC ±10%						
d/ɓu	Output mode	NPN open collector output Rating: sink current 100mA (30VDC) max.						
atir	Output mode	(PNP output type (model No. ending with "-PN") is separately available)						
	Operation mode	A/O mode switching A mode: activated when beams of all axes are received (deactivated when beam of any axis is blocked)						
	Operation mode	O mode: activated when beam of any axis is received (deactivated when beams of all axes are blocked)						
	Response time	15ms max.						
	Light source(wavelength)	Infrared LED (880nm)						
	Light-sensitive element	Photo transistor						
	Indicator	Transmitter: Power indicator (green LED) / M/S indicator (red LED) / Light axis alignment indicator (green LED)						
		Receiver: Operation indicator (red LED) / Stable light reception indicator (green LED) / Light axis alignment indicator (green LED)						
ion		Transmitter: M/S mode switch provided						
Specification	Switch (SW)	Receiver: A/O mode switch provided						
ecif	Auxiliary functions	Anti Interference feature for adjacent installation, output short circuit protection						
Sp	Material	Case: aluminum / Front cover/lens: Acrylic						
	Connection	Permanently attached cord with connector (cord length: 0.2m) / Cord with connector						
		Cord: with four 0.5mm ² cores (Outer dimension: dia.6.8)						
	Accessory	Cord with connector (cord length: 5m), mounting brackets, operation manual						
	Notes (PNP output type is separately available.)							

Environmental Specification

ation	Ambient light	9,000lx max.					
Decific	Ambient temperature	-10 - +55°C (non-freezing)					
Environmental specification	Ambient humidity	35-85%RH (non-condensing)					
Dume	Protective structure	IP66					
Envir	Vibration	10 - 55Hz / 1.5mm amplitude / 2 hours each in 3 directions					

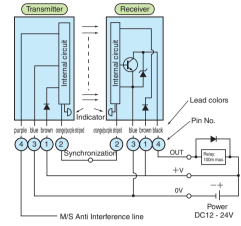
Indicator Operation

\backslash	Name	Color	Description	
er	Power indicator	Green	Illuminated when power is supplied	
Transmitter	M/S indicator	Red	Illuminated to indicate M mode Dis-illuminated to indicate S mode	
Ē	Light axis alignment indicator	Green	Illuminated when power is supplied	
	Stable light reception indicator	Green	Illuminated when the receive light intensity level is 120% or more of the operation level	
Receiver	Operation indicator		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	
	Light axis alignment indicator	Green	Illuminated when power is supplied	

Specification by model

Set model	No. of Detecting Current consumption Mass (about in g)				
No.	light axes	U U	(mA)	Transmitter Receiver	
SS80-T2	2	80	50	250g max.	
SS80-T4	4	240	56	350g max.	
SS80-T6	6	400	63	450g max.	
SS80-T8	8	560	69	550g max.	
SS80-T10	10	720	75	650g max.	
SS80-T12	12	880	82	750g max.	
SS80-T14	14	1040	88	850g max.	
SS80-T16	16	1200	95	950g max.	
SS80-T18	18	1360	101	1050g max.	
SS80-T20	20	1520	107	1150g max.	
SS80-T22	22	1680	114	1250g max.	
SS80-T24	24	1840	120	1350g max.	

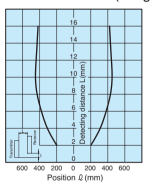
Input/Output Circuit and Connection



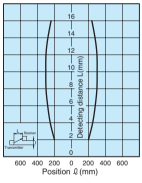
- The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.
- When not using the Anti Mutual Interference feature, leave the M/S Anti Mutual Interference line unconnected and ensure it will not come in contact with any other cord.

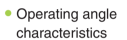
Characteristics (Typical Example)

 Parallel displacement characteristics (Longitudinal)



 Parallel displacement characteristics (Horizontal)





(Transmitter)

12

C/R: synchronization line

M/S: Anti Interference line

Receiver

(3)(2)

(4)(1)

(4)(1)

C/R orange/purple striped

C/R orange/purple striped

-V brown

-V brown

Connector pin assignment

Gray cord: 20cm

M/S

Black cord: 20cm

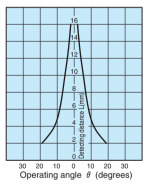
0V blue

OUT black

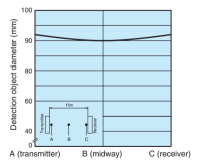
0V blue

purpl

OUT: output



 Smallest detectable object diameter characteristics



Ideal for comparatively large works as in detection of passage or ingress.

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.

M/S (master/slave) Switching





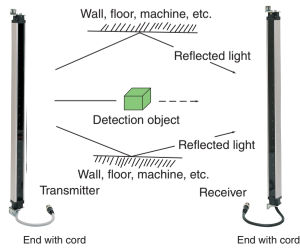
 Set the switch of either transmitter to M (master) and of the other to S (slave) and connect the Anti Interference lines of both (purple (orange) = pin No. 4) to each other. The M/S indicator of the master transmitter is illuminated (when activated) and the M/S indicator of the slave transmitter remains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

Anti Interference

- When using two sets of sensors installed adjacently, connect the Anti Interference 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 transmitters: 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.

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 way.



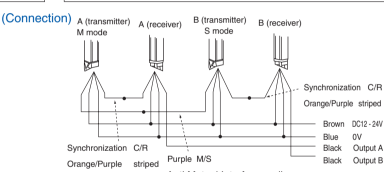
Operation Mode Switching

(With the screw on the back of the receiver removed)



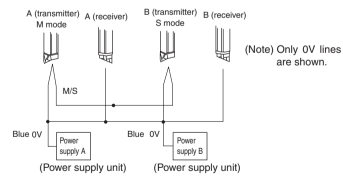
A: output transistor activated when light beams of all axes are received (all axes reception ON) O: output transistor activated when light beam of any axis is received (any axis reception ON)

(Factory setting: A)



(With more than one power supply) Anti Mutual Interference line

Connect the O V lines of the Transmitters A and B and Receivers A and B together.



Cord Extension

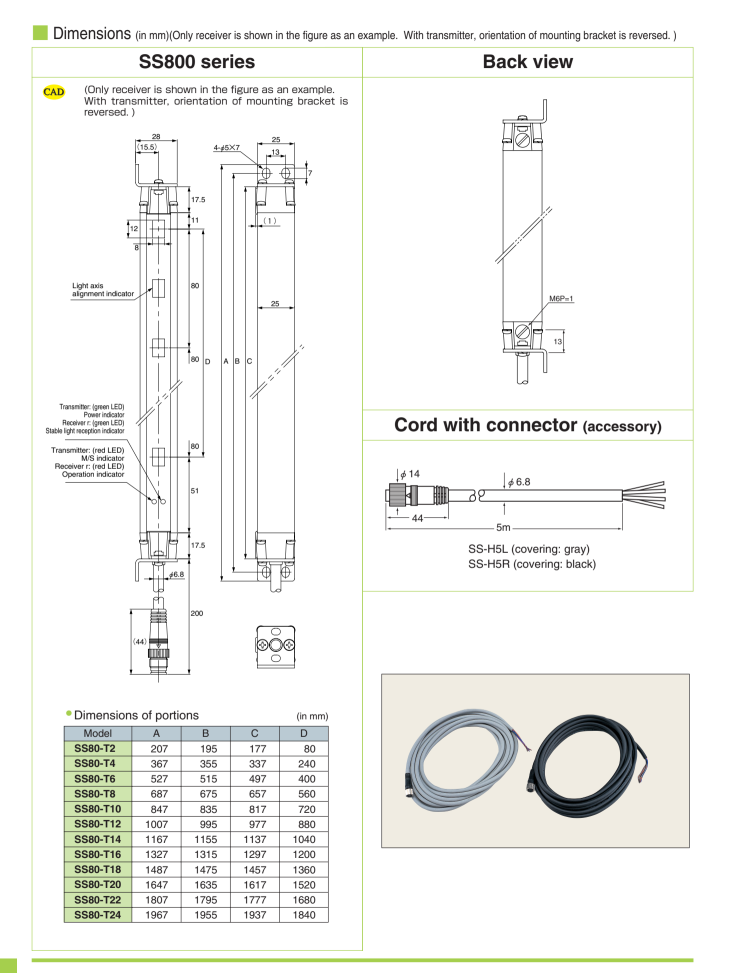
C/R synchronization line (orange/purple striped)

The total length of the cord between the transmitter and receiver should be within 50m.

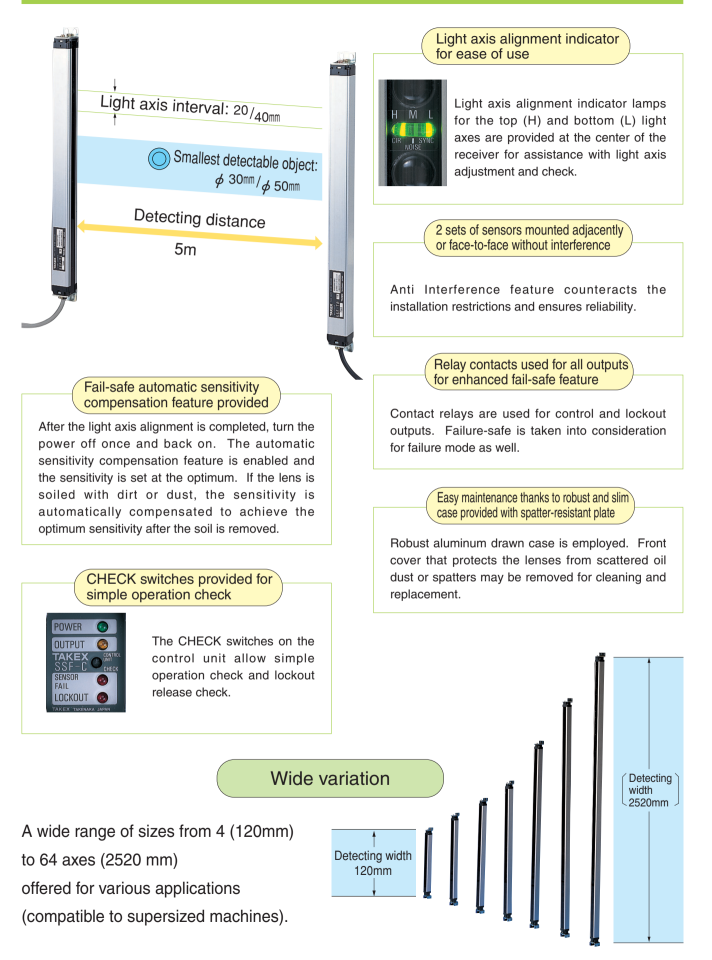
M/S Anti Interference line (purple)

The total length of the cord between the transmitters of the two sets of sensors should be within 50m.

SS80



SSF _{series}	Fail-safe light curtain sensors
	 Safety ensured in the unlikely event of failure
	= (safe side) when failure occurs
e	t emitting lement maged Light-sensitive element damaged
Output circuit	Disconnection Output relay contact welded
broken	Weided
	ower supply ine broken



Туре

Series	Detecting distance	Detecting	Set model	No. of	Light axis	Detecting	
name		width	No.	light axes	interval	object	
		140mm	SSF-T8C	8			
		300mm	SSF-T16C	16			
		460mm	SSF-T24C	24			
\sim		620mm	SSF-T32C	32	20mm	Opaque object	
SSF-		780mm	SSF-T40C	40	2011111	of <i>Ф</i> 30 min	
T200		940mm	SSF-T48C	48			
		1100mm	SSF-T56C	56			
		1260mm	SSF-T64C	64			
	5m	120mm	SSF-T404C	4			
		280mm	SSF-T408C	8			
		440mm	SSF-T412C	12			
\smile		600mm	SSF-T416C	16	40mm	Opaque object	
SSF-		760mm	SSF-T420C	20	4011111	of ϕ 50 min	
T400		920mm	SSF-T424C	24			
		1080mm	SSF-T428C	28			
		1240mm	SSF-T432C	32			

For prices of the individual transmitter, receiver and special control unit, see the Prize List at the end of the book.

Set model description

Transmitter: SSF-TL Receiver: SSF-TR Control unit: SSF-C Cord with connector for transmitter: SS-H5L

Cord with connector for receiver: SS-H5R

Receiver: SSF-TR4 🗌 A-HP
Set model: SSF-T4 🗌 AC-HP

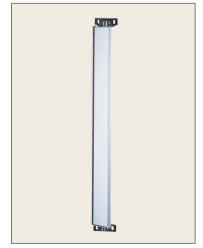
• 2-output type

Products with two 1a contact outputs are available on request.

Optional Parts

- Corner reflector
 - Deflects light at a corner.

Model	Applicable model (*)
SSM-F8N	SSF-T8
SSM-F16N	SSF-T16
SSM-F24N	SSF-T24
SSM-F32N	SSF-T32
SSM-F40N	SSF-T40
SSM-F48N	SSF-T48
SSM-F56N	SSF-T56
SSM-F64N	SSF-T64



(Note) The detecting distance will be reduced to 4m max.

*May also be used for the SSF-T400 Series. Note the number of axes and the overall length of the reflector.

Front cover

TAKEX

Model: SSF-K \square^* \square indicates the number of axes (unified price for all models).

Rating/Performance/Specification

	S	eries	SSF-T200 series	SSF-T400 series						
	Detecti	on method	Through-t	beam type						
	Detectir	ng distance	5m i	max.						
	Detect	ing object	Opaque object of ϕ 30mm min.	Opaque object of ϕ 50mm min.						
	Light a	xis interval	20mm	40mm						
		light axes	(See "	Type ")						
		ting width	(000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Rating/performance		er supply		C ±10%						
rma	Current	consumption		A max.						
erfo		Output		(2 relay outputs in series)						
∂/b€	Control	mode	Rating: 250V 3A AC no							
atinç	output		30V 2A DC nor							
ñ		Operation mode	•	ns of all axes are received						
		Response time		Light reception: 30 ms max.						
		Output	Output: relay contac							
	Lockout	mode	Rating: 250V 1A AC noninductive load 30V 1A DC noninductive load							
	output	Operation mode		ation, OFF for failure						
		Response time		or less						
		t source		ivelength 880nm)						
		sitive element	Photo IC							
			Circuit failure indicator (Orange) Sy							
		Transmitter		ave indicator (Orange)						
	Indicator	Receiver	Top light axis alignment indicator (Green)/Disturbing light indi Operation indicator (Red)/Unstable light reception indicator (C							
_		Control	POWER (Green)	OUTPUT (Yellow)						
atio		unit	SENSOR FAIL (Red) LOCK OUT (Red)						
Specification	Auxiliar	y functions	Anti Sensitivity feature for adjacent install	lation, automatic sensitivity compensation						
bed	S	witch	Control unit: C	CHECK switch						
S	Ma	aterial	Transmitter/receiver: alum	inum / Front cover: acrylic						
				polycarbonate						
	Con	nection		core cord of 0.2 m in length for transmitter/receiver)						
				ck type with M3.5 screws						
	mass	Sensor	230g max	_						
		Control unit		max.						
	Acc	essory	Cord with connector (cord length: 5 m)	, mounting brackets, operation manual						

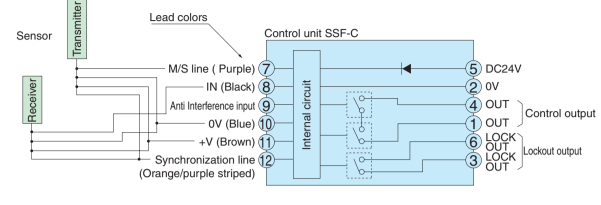
Environmental Specification

Ambient light	9000lx max.							
Ambient temperature	-10 - +55 °C (non-freezing)							
Ambient humidity	35-85%RH (non-condensing)							
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions							
Protective structure	Sensor: IP65 (except for connector) / Control unit: IP40							
Dielectric withstanding	1500 VAC for 1 minute							
Insulation resistance	500 VDC, 20 MΩ or higher.							

Optional Parts

Cord with connector (10 m) For transmitter: SS-H10L (gray covering) For receiver: SS-H10R (black covering)

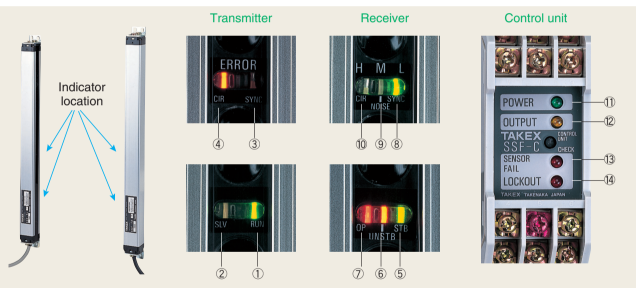
Input/Output Circuit and Connection



(Circled numbers show pin Nos.)

Indicators and Operation

The indicators provided for the transmitter, receiver and control unit and their operation are outlined as follows:



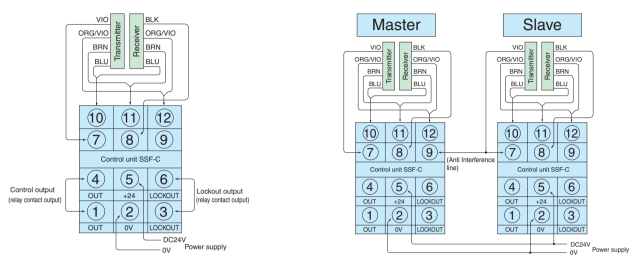
Туре	No.	Indicator name	Color	Normal operation	Failure description and indication
er	1	RUN indicator	Illuminated	Flashes to indicate transmitter failure	
mitt	2	Slave indicator	Orange	Illuminated to indicate slave	Flashes to indicate abnormal operation of slave
Transmitter	3	Synchronization failure indicator	Red	Not illuminated	Flashes to indicate broken synchronization line
μ	4	Circuit failure indicator	Orange	Not illuminated	Flashes to indicate circuit failure
	5	Stable light reception indicator	Green	Illuminated when beams of all axes are stably received	
<u> </u>	6	Unstable light reception indicator	Orange	Illuminated when beam of any axis is unstably received	Flashes to indicate receiver failure
Receiver	\bigcirc	Operation indicator	Red	Illuminated when beam of any axis is received/blocked	
lece	8	Bottom light axis alignment indicator	Green	Illuminated when beam of bottom axis is received	Flashes to indicate broken synchronization line/transmitter failure
Ц.	9	Disturbing light indicator	Orange	Not illuminated	Illuminated when disturbing light/noise is detected
	10	Top light axis alignment indicator	Green	Illuminated when beam of top axis is received	Flashes to indicate receiver failure
÷	1	Power indicator	Green	Illuminated when power is supplied	Illuminated when power supply is cut off
unit	(12)	Control output indicator	Yellow	Illuminated when beam of any axis is unstably received	_
trol	(13)			Not illuminated	Illuminated to indicate sensor
Control	U	Sensor failure indicator		Not murminateu	failure/unconnected/power short circuit
0	14	Lockout output indicator	Red	Not illuminated	Illuminated to indicate lockout output

Connection Examples

• Connection for standalone use

Connection for Anti Interference

Connect as shown below for adjacent installation of two sets of sensors.

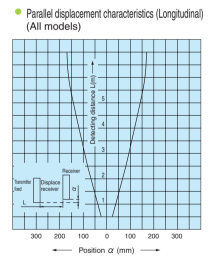


• Be sure to use the same power supply for the master and slave control units.

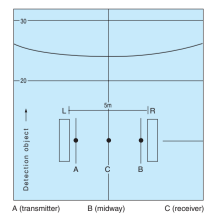
• The terms master and slave are only used for convenience in distinguishing between two units of the same model that function differently depending on the wiring. The unit with its Anti Interference line connected to Terminal 9 is referred to as the master.

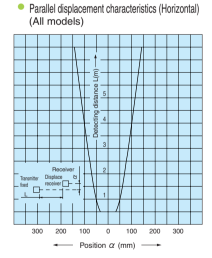
Do not connect the transmitter and receiver to separate control units.
For wiring length, see Cord Extension.

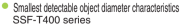
Characteristics (Typical Example)

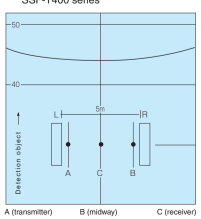


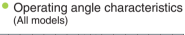
 Smallest detectable object diameter characteristics SSF-T200 series

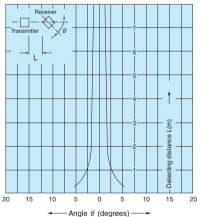












Indication/Operation Matrix

The operations of the indicators and outputs of the sensor and control unit are as shown in the table below: 😑 : Illuminated 🍈 : Flashing 🌒 : Unilluminated 🔺 : Operation depending on situation

					ISOr		Illuminated . riashing . riashing . Onliuminated . Operation depending on situation Control unit			
Iten	n		Transmitte	er indicator	Rece	eiver indicator	Indicator	Control output	Lockout output	
oeration		Stable light reception		SYNC		NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 			
Normal operation		Light blocking		SYNC RUN		NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0-		
		Disturbing light (when detected)		SYNC RUN	CIR OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0-		
		Light emitting element damaged Light-sensitive element damaged		SYNC RUN	CIR OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked	-• •-	
		Light emitting circuit damaged		SYNC ORDER	CIR OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked		
	Sensor	Light receiving circuit damaged		SYNC RUN	CIR Ø OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked		
		Output circuit damaged Output line broken		SYNC RUN		▲ ▲ NOISE SYNC ▲ ▲ UNSTB STB	 POWER OUTPUT FAIL LOCKOUT 	-6 0-	-• •-	
ure		Transmitter power supply line broken		SYNC RUN		NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked	-• •-	
Failure		Receiver power supply line broken		SYNC RUN		NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0-	-• •-	
		Synchronization line broken		SYNC RUN	CIR ¢ OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked		
		Anti Interference line broken (slave)*	CIR O SLV	SYNC Q RUN	CIR © OP	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	-0 0- Locked		
		Relay contact welded	CIR CIR SLV	SYNC RUN	CIR	NOISE SYNC	 POWER OUTPUT FAIL LOCKOUT 	- • •- Welded	-5 0-	
	Control unit	Circuit damaged		SYNC RUN	CIR	NOISE SYNC	POWEROUTPUTFAILLOCKOUT	-0 0-	-5 0-	
		Power supply line broken Power supply cut off	CIR O SLV	SYNC RUN	CIR OP	NOISE SYNC UNSTB STB	POWEROUTPUTFAILLOCKOUT	-5 0-	-0 0-	

(Note) "Locked" refers to a state in which the output relay stays open due to circuit failure.

(Note) When the output circuit is damaged, the control output stays open. *When the Anti Interference line is broken in the master/slave configuration, the indicator on the slave flashes and the slave control output relay opens.

TAKEX

Control Unit Operation and Output

The control unit outputs control and lockout signals depending on the detection by sensor and of different types of failure.

Control output

The control unit has duplicate circuits and the control output is composed of two output relays connected in series.

Contact closed

When light beams of all sensor axes are received (normal operation)

Contact open

- When light beam of any axis is blocked
- When control unit lockout has been tripped
- When circuit damage or disconnection has occurred in components
- When power has been supplied with the sensor wired in a wrong way
- When power supply line has been broken
- When the power supply, GND, detection output, synchronization or Anti Interference line, etc. has been broken
- When the sensor output line has been short-circuited to the sensor power supply line (+V or 0 V) of the control unit

Lockout output

Lockout is a feature that forces the control output relay to stay open when any internal failure has been detected. The control unit SSF-C has completely duplicated internal circuitry and any inconsistency found is regarded as failure, which trips lockout. In addition to lockout, the contact is opened for 2 seconds after power-up or when power supply line to the control unit has been broken.

Condition of lockout

(1) Inconsistency between the two control output relays

When either of the output relays does not operate due to welding of contact

(2) Inconsistency between the duplicate circuits
 When the operation of the two circuits do not agree due to failure in output circuit components of the control unit

Notes on lockout release

Lockout can be released by pressing the CHECK switch on the control unit.

Before releasing lockout, identify and eliminate the cause of the lockout.

- If lockout cannot be released by pressing the CHECK switch, the control unit output circuit may be damaged or the output relay may be welded. Replace the control unit.
- Use the lockout output for monitoring. Do not use the output for control.

For control, be sure to use the control output.

For Correct Use



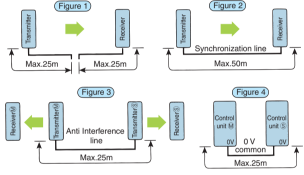
- Be sure to follow the instructions in the operation manual provided for correct use of the product.
- This sensor cannot be used as a press safety device or other safety device for protection of human body that requires conformity to domestic or overseas standards or certification concerning protection 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.

Cord Extension

To extend the cord, use wires of at least 0.5 mm² and limit the length as follows:

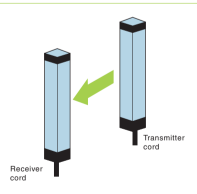
Basic wiring : within 25 m between the transmitter/receiver and control unit (Figure 1)
 Synchronization wiring : within 50 m between transmitter and receiver (Figure 2)

- Anti Interference wiring : within 25 m between the two transmitters (Figure 3)
 Power supply wiring for M/S wiring : within 25 m between the two
 - control units (Figure 4)

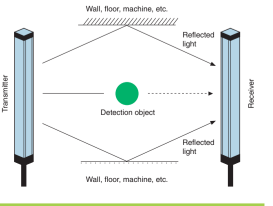


Notes on installation

- When installing the sensor, 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 way.
- The tightening torque for installing the sensor should be up to 2 N m. The tightening torque for installing the control unit with screws should be up to 0.78 N • m.



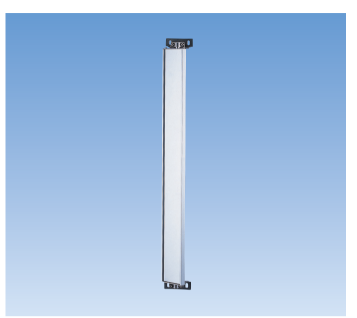
- Any reflecting object (wall, floor, machine, etc.) within the effective range between the transmitter and receiver may allow the light of the sensor to go around the detection object, which is supposed to block the light, and reach the receiver. Choose the installation location carefully (Any glossy object such as stainless steel in the surrounding area must be at least 30 cm away from the center of the light transmission and reception area both vertically (up and down) and horizontally (left and right).
- Do not install the sensor in a place subject to steam, large amount of dust or direct exposure to water or rain.



Dimensions (in mm) SSF-T400 Series transmitter/receiver SSF-T200 Series transmitter/receiver CAD 15.5 15.5 28 28 ŏ⊛ 13 13 29.5 29.5 $4 - 5 \times 7$ $4-5\times7$ a 28 48 20 40 Ðì Þ BCD BCD A Α Indicator Indicator (Detecting width) (Detecting width) Receive Receiver (Green, Red, Green) Transmitter (Orange, Red) (Green, Red, Green) Transmitter (Orange, Red) Indicator Indicator Receiver (Red, Orange, Green) Receiver (Red, Orange, Green) 20 ₫ Transmitter 26 Transmitter Ī26 (Orange, Green) (Orange, Green) 6 (44) (44) 6.8 210 210 a'14 Dimensions of portions (in mm) Dimensions of portions (in mm) Model В С А D SSF-T8 140 194 Model D 212 224 А в С SSF-T16 300 384 **SSF-T404** 354 372 120 194 212 224 SSF-T24 544 **SSF-T408** 384 460 514 532 280 354 372 544 SSF-T32 620 674 692 704 **SSF-T412** 440 514 532 704 SSF-T40 780 834 852 864 **SSF-T416** 600 674 692 SSF-T48 994 **SSF-T420** 864 940 1012 1024 760 834 852 SSF-T56 SSF-T424 1100 1154 1172 1184 920 994 1012 1024 SSF-T64 1314 1332 1260 1344 **SSF-T428** 1080 1154 1172 1184 **SSF-T432** 1240 1314 1332 1344 Model SSF-C (Control unit) **SSF-T436** 1400 1474 1492 1504 **SSF-T440** 1560 1634 1652 1664 CAD SSF-T444 1720 1794 1812 1824 **SSF-T448** 1880 1954 1972 1984 Display 32 panel **SSF-T452** 2040 2114 2132 2144 B ŤÞ 8.2 \odot \odot **SSF-T456** 2200 2274 2292 2304 Cover **SSF-T460** 2360 2434 2452 2464 80 SSF-T464 2520 2594 2612 2624 4.5 Cord with connector (accessory) 70 |*φ* 14 φ 6.8 76 4.5 78 - 44 5m 6.5 SS-H5L (covering: gray) SS-H5R (covering: black) Mounting hole dimensions

Image: Sector of the sector									
Image:									
Image:									
Image:									

TAKEX



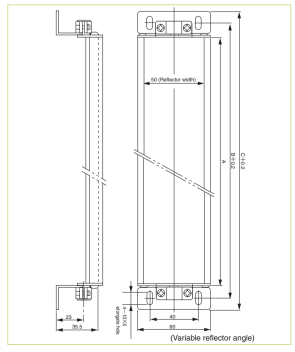
 Installation at corner allows detection of more than one area with one set of sensor

Type/Rating/Performance/Specification

tion	Model	SSM-F8N	SSM-F16N	SSM-F24N	SSM-F32N	SSM-F40N	SSM-F48N	SSM-F56N	SSM-F64N			
ifica	Reflection method	Plane mirror reflection										
Spec	Detecting object		4m max.(in combination with SSF Series)									
)/eou	Reflector length	179mm	339mm	498mm	658mm	818mm	978mm	1137mm	1297mm			
rmar	Reflector width		50mm									
erfo	Material		Case: aluminum / Reflector: glass									
Rating/performance/Specification	Mass (max.)	350g	350g 500g 650g 800g 950g 1100g 1250g									
Rati	Notes		Reflection angle adjustable bracket provided									

nent	Ambient temperature	-10 - +55°C (non-freezing)					
ironn	Ambient humidity	umidity 35-85%RH (non-condensing)					
Envi	Protective structure	IP54					

Dimensions (in mm)



• Dimensions of portions

Model	Dimension A	Dimension B	Dimension C	Applicable model
SSM-F8N	180mm	204mm	223mm	SSF-T8
SSM-F16N	340mm	364mm	383mm	SSF-T16
SSM-F24N	500mm	524mm	543mm	SSF-T24
SSM-F32N	660mm	684mm 703mm		SSF-T32
SSM-F40N	820mm	844mm	863mm	SSF-T40
SSM-F48N	980mm	1004mm	1023mm	SSF-T48
SSM-F56N	1140mm	1164mm	1183mm	SSF-T56
SSM-F64N	1300mm	1324mm	1343mm	SSF-T64

Handling

The reflecting surface of the corner reflector is made of glass. Use caution to avoid damage due to shock, etc. Damaged glass may cause injury with broken pieces. Use of the corner reflector reduces the detecting distance of the sensor by about 20 percent. Note the distance between the transmitter and receiver.

SSRseries



📕 Туре

• Suitable for location not allowing use of through-beam type

The SSR Series is a series of light curtain sensors used together with a reflector and ideal for locations with a wall or other obstacle on one side that hinders the installation of the transmitter or receiver of through-beam type.

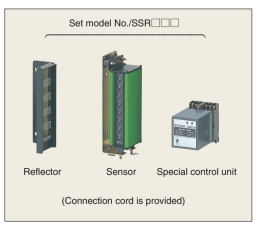
- Metal connector for simple connection and handling
- Reflective type for simple installation and wiring
- No adjustment on sensor required
- Compact size achieved by unitization of transmitter and receiver
- Wide variation of detecting widths: 140/220/300/ 380/460 mm

- iype						
Detection method	Detecting distance	Detecting width	Set model No.	No. of light axes	Light axis interval	Detecting object
	1-3m (0.4-1m)	140mm	SSR304	4		
		220mm	SSR306	6		Opaque object of ϕ 60 mm min. (At 1.5 m from)
Reflector		300mm	SSR308	8	40mm	
type		380mm	SSR310	10		$\left[\begin{array}{c} \text{sensor; } \phi \text{ 80 mm} \\ \text{min. near reflector} \end{array}\right]$
		460mm	SSR312	12		

Optional parts

Туре	Appearance	Model	Description
		SSM304S	
Reflector		SSM306S	
		SSM308S	For 0.4-1 m detecting distance
		SSM310S	
		SSM312S	
	I	PSZ300	Applicable sensor SSB304-SSB308 Applicable reflector SSM304-SSM308
Mounting bracket		PSZ300L	Applicable sensor SSB-310-SSB312
		PSZ300S	Applicable reflector SSM310-SSM312
Conne	Connection cord		Cord with connector (10 m)

*For prices of the sensor, reflector and control unit for separate purchase, see the Price List at the end of this book.



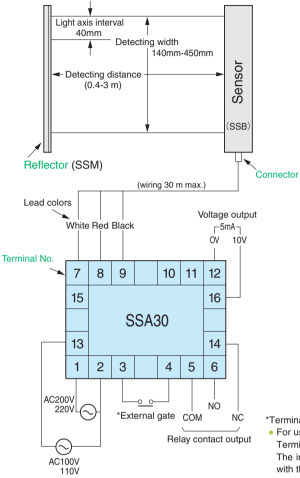
Rating/Performance/Specification

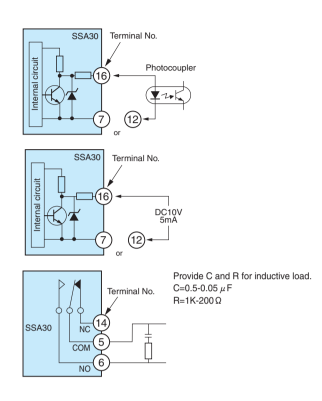
	Set model No.	SSR304	SSR306	SSR308	SSR310	SSR312			
Maria	Sensor only	SSB304	SSB306	SSB308	SSB310	SSB312			
Mode	Reflector only	SSM304	SSM306	SSM308	SSM310	SSM312			
	Control unit	SSA30							
Det	ection method	Reflector type							
Dete	ecting distance			1-3m (0.4-1m)*					
De	tection object	Opaque o	bject of ϕ 60 mm min	. (At 1.5 m from sense	or; ϕ 80 mm min. near	reflector)			
e No	. of light axes	4	6	8	10	12			
Hating/performance Mod big Mod	etecting width	140mm	220mm	300mm	380mm	460mm			
E Ligh	ht axis interval			40mm					
P	ower supply		100VAC 11	10V / 200V 220V ±10	% 50/60Hz				
Pow	ver consumption			4VA max.					
О	Output mode	Relay output 1c Voltage output (Rating) Relay output :5 A (250 VAC) max. noninductive load Voltage output :output impedance 4.7 kΩ (10 VDC)							
Ор	eration mode	Light-ON/Dark-ON selectable (with switch on control unit)							
E	xternal gate	Contact/voltage input H:6V min. L:1V max.							
	on on on time o		Relay c	output 25ms max.					
	esponse time	Voltage output 5ms max.							
L	ight source			Infrarad LED/050pm)					
(ligh	nt wavelength)	Infrared LED(950nm)							
Light	t-sensitive element	Photo transistor							
	Indicator		Sensor: Light reception indicator (red LED) Control unit: PL Po						
5	Switch (SW)	X No. of light axes OP.L Operation indicator (red LED) Light-ON/Dark-ON selector switch provided (on control unit)							
	Material			um / Reflector and cor	, ,				
	material	Sensor: conne			nnector / three 0.75 m	m² cores / 5 m			
	Connector		erminal block with M3.						
<u>n</u>	Sensor	1.3kg max.	1.7kg max.	2.1kg max.	2.5kg max.	2.9 kg max.			
Mass		300g max.	400g max.	500g max.	600g max.	700g max.			
	Control unit			-					
	Notes	400g max. *For a detection distance between 0.4-1 m, use an appropriate model of special reflector (see Optional Par on the previous page).							

Environmental Specification

	Ambient light	8,000lx max.				
	Ambient light	0,0001x 111dx.				
	Ambient temperature	-10 - +55°C (non-freezing)				
Ę	Ambient humidity	35-85%RH (non-condensing)				
ner	Protective structure	Sensor : IP42				
Environment	Protective structure	Control unit:IP20				
invii	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions				
ш	Shock	1000 m/s ² / 2 times each in 3 directions				
	Dielectric withstanding	1500 VAC for 1 minute				
	Insulation resistance 500 VDC, 20 MΩ					

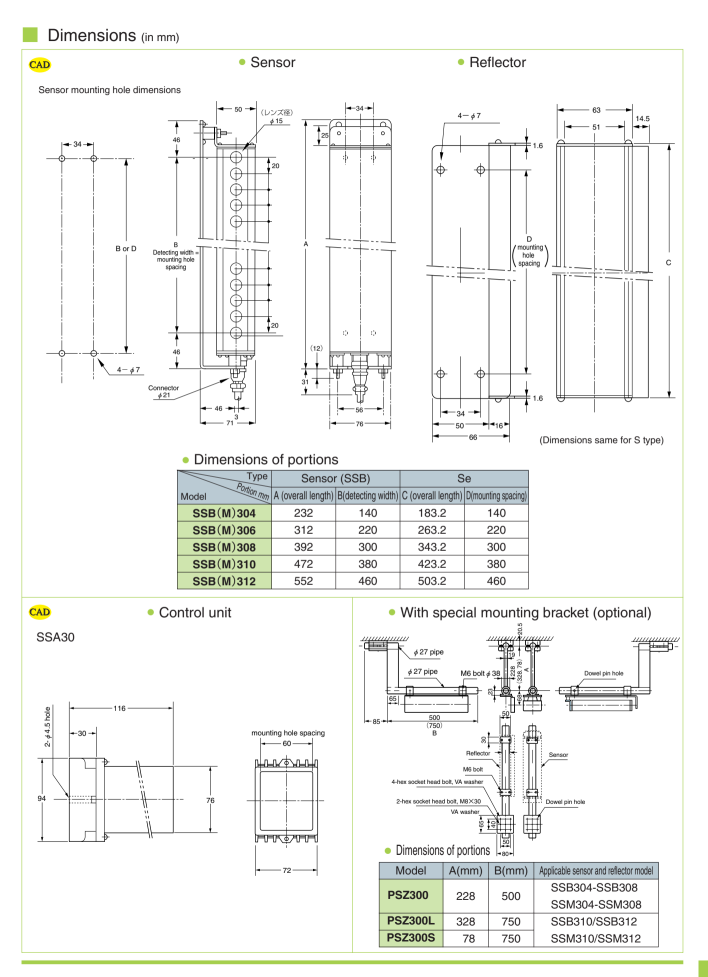
Input/Output Circuit and Connection



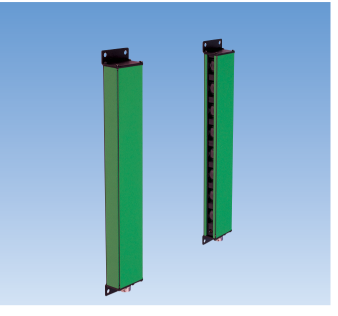


*Terminals 3 and 4 compose the external gate (shorting bar is provided).

- For use by external voltage input to the external gate, connect the positive electrode to Terminal 3 and negative electrode to Terminal 12.
- The internal circuit is activated when the gate is closed. The circuit does not function with the gate open. The applicable voltage range is 5-25 V.



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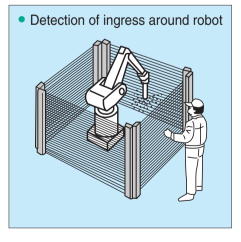
- Long detecting distance of 10 m (Detecting distance up to 15 with HP type)
- UL Standard-compliant (E-94173)
- Light axis interval 40 mm
 Generic type offers excellent cost performance

📕 Туре

	Series name	Detection method	Detecting distance	Light axis interval	No. of light axes	Detecting width	Set model No.	Operation mode	Output mode
		Through-		40mm	4	120mm	SST104		
	SST100		↑ 10m		8	280mm	SST108	Light-ON/Dark-ON selectable	Current output Voltage output
					12	440mm	SST112		
	H7				16	600mm	SST116		
		beam type	Ŭ		20	760mm	SST120		
					24	920mm	SST124		0 a. ip ar

Cords with connector come as accessories.

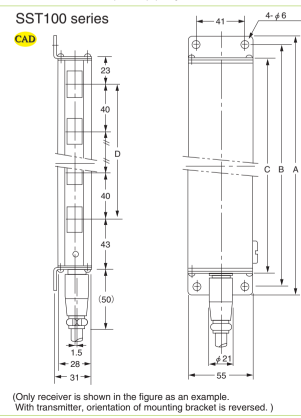
Sample Application



Rating/Performance/Specification

		•						
	Series name	SST100 シリーズ						
	Detection method	Through-beam type						
	Detecting distance	10m max. (*1)						
	Detecting object	Opaque object of ϕ 60 mm min.						
JCe	No. of light axes	(See "Type.")						
mar	Detecting width	(See "Type.")						
fon	Light axis interval	40mm						
/pei	Power supply	12-24V DC ±10% / Ripple 10% or less						
Rating/performance	Current consumption	100mA max.						
Ba	Output mode	Current output Voltage output Rating Current output: sink current 100 mA (30 VDC) max. Voltage output: output impedance 4.7 kΩ						
	Operation mode	Light-ON/Dark-ON selectable (with switch)						
	Response time	15ms max.						
	Light source (wavelength)	Infrared LED(900nm)						
	Light-sensitive element	Photo transistor						
	Indicator	Transmitter: Power indicator (green LED) / Receiver: Operation indicator (red LED)						
		Light-ON/Dark-ON selector switch provided (Remove the screwed lid on the back of the receiver and set the mode with SW 1 and 2.)						
c	Switch (SW)	(Dark-ON) (Light-ON) (All axes reception ON) (All axes blocking ON)						
atio	Switch (SW)	SW1·····ON SW1·····OFF SW1·····ON SW1·····OFF						
Specification		SW2·····ON SW2·····OFF SW2·····OFF						
bed	Material	Case: aluminum / Lens: plastic						
S	Connection	Connector connection Transmitter: 3-pin Receiver: 4-pin Cord with connector Transmitter: VCT with three 0.75 mm ² cores/ 5 m Receiver: VCT with four 0.5 mm ² cores/ 5 m						
	Mass	About 350-1,000 g max. (transmitter/receiver)						
	Notes	(1*) High-powered types (with detecting distance of 15 m) are also available, for which "-HP" is added at the end of the set model numbers.						

Dimensions (in mm) (Only receiver is shown in the figure as an example.)

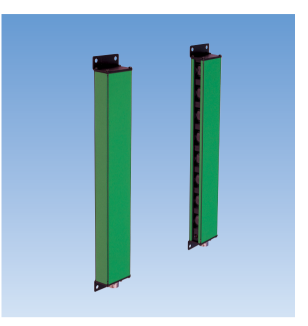


• Dimensions of portions

Model	Section lengths							
NOUEI	А	В	С	D	No. of light axes			
SST104	223mm	209mm	186mm	120mm	4			
SST108	SST108 383mm 36		346mm	280mm	8			
SST112	543mm	529mm	506mm	440mm	12			
SST116	703mm	689mm	666mm	600mm	16			
SST120	SST120 863mm 849mm		826mm 760mr		20			
SST124	ST124 1023mm 1009mm		986mm	920mm	24			

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MST series



Separate outputs for individual channels and analog output available

- Separate output for each channel available, allowing use of only required number of channels when any obstacle is in detection area
- Light-ON/Dark-ON selector switch is provided
- Analog output in proportion to the number of received/blocked light beams available, span voltage variable
- Long detecting distance of 10 m available, simple light axis alignment
- Fully synchronized scanning light emission

Туре

Detection method	Detecting distance	Detecting width	Set model No.	Operation mode	Outpu	t mode
	10m	120mm	MST104		NPN open collector (for individual channels)	
		280mm	MST108	Light-ON/Dark-ON selectable (with switch)		Analog output
		440mm	MST112			
Through- beam type		600mm	MST116			light beams
		760mm	MST120			received/blo cked)
		920mm	MST124			

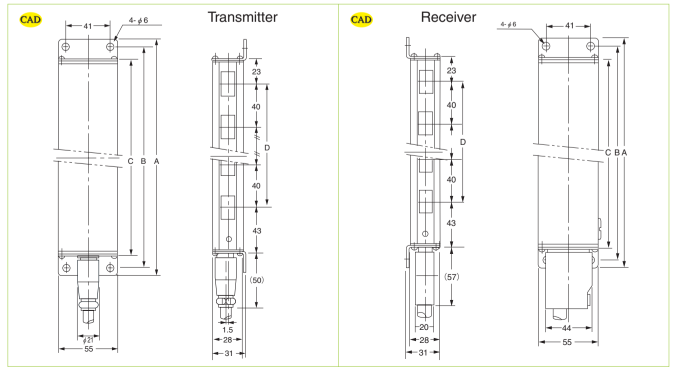
*For prices of the transmitter and receiver for separate purchase, see the Price List at the end of this book. Cords with connector come as accessories.

Madal	Section lengths					
Model	А	В	С	D	No. of light axes	
MST104	223mm	209mm	186mm	120mm	4	
MST108	383mm	369mm	346mm	280mm	8	
MST112	543mm	529mm	506mm	440mm	12	
MST116	703mm	689mm	666mm	600mm	16	
MST120	863mm	849mm	826mm	760mm	20	
MST124	1023mm	1009mm	986mm	920mm	24	

Rating/Performance/Specification

	Se	et model No.	MST104	MST108	MST112	MST116	MST120	MST124		
	Model Tran	nsmitter model No.	MST104L	MST108L	MST112L	MST116L	MST120L	MST124L		
	Rec	ceiver model No.	MST104R	MST108R	MST112R	MST116R	MST120R	MST124R		
	Detectio	on method			Through-b	beam type				
	Detecting	g distance			10m	max.				
	Detecti	ng object			Opaque object o	of ϕ 60 mm min.				
Rating/performance	No. of li	ight axes	4	8	12	16	20	24		
mai	Detecti	ing width	120mm	280mm	440mm	600mm	760mm	920mm		
rfor	Light ax	is interval			40r	nm				
//be	Power	r supply			12-24V DC ±10%	/ Ripple 10% max.				
ting	Current co	onsumption	40mA max.	60mA max.	80mA max.	100mA max.	120mA max.	140mA max.		
Ra	Outpu	ıt mode	Analog output (NPN open collector (for individual channels) / Rating: sink current 100 mA (30 VDC) max. Analog output (in proportion to number of beams received/blocked) / Rating: 1-7V (span voltage variable), output current 2 mA max.						
	Operati	ion mode		Lig	ht-ON/Dark-ON se	ON/Dark-ON selectable (with switch)				
	Respo	nse time		NPN open co Analog outpu	llector output (for in the second strain the second strain terms to the second strain terms and the second strain terms and the second strain terms are second strain terms and the second strain terms are second strain terms as a second strain terms are second strain terms a	ndividual channels	s): 20ms max.			
	Tempera	ature drift			0.1% / °C(an	alog output)				
	Light source	e (wavelength)			Infrared LE	D (900nm)				
	Light-sensi	itive element			Photo tr	ansistor				
	Indi	icator		mitter: r indicator (green	LED)	Receiver: Power indicato Operation indic	r (green LED) ator (red LED) $ imes$	No. of light axes		
ion	Switc	h (SW)	Light	ON/Dark-ON sele	ector switch (integra	ated under screw (on the back of rece	eiver)		
Specification	Volum	ne (VR)		R : span voltage a R : zero adjustme	' Int	egrated under scr	ew on the back of	receiver)		
Spe	Ma	terial			Case: aluminun	n / Lens: plastic				
	Conn	nection	Connector cor Transmitter Receiver: 2	: 3-pin Tr	ansmitter: VCT with eceiver: VCT with for			m² cores/ 5 m		
	Mass	Transmitter	350g max.	500g max.	650g max.	750g max.	900g max.	1,000g max.		
	IVIASS	Receiver	400g max.	550g max.	700g max.	800g max.	950g max.	1,100g max.		

Dimensions (in mm)



SST300series



 High performance detecting φ 15 mm object allowing detection of bar steel and pipe

- Fully synchronized scanning
- Infrared light beams with high penetrating power allow use in adverse environment
- Light reception indicator for simple light axis alignment
- Special power unit available for use with AC power supply in addition to direct operation with DC power supply
- Wide variation of detecting widths: 150/310/470/630/950 mm
- Ensured safety with compliance to UL Standard (E-94173)

	Detection method	Detecting distance	Detecting width	Set model No.	No. of light axes	Operation mode	Output mode		
			150mm	SST316	16		-ON Voltage output		
			310mm	SST332	32				
	Through- beam type	2m	470mm	SST348	48	Dark-ON			
			630mm	SST364	64				
			950mm	SST396	96				

Cords with connector come as accessories.

Optional Parts (Separately available.)

Туре	Appearance	Model	Description	Applicable transmitter/receiver
		F316	Air purge hood for transmitter/receiver lens • Air flow rate: 150-200 l/min	SST316 k
		F332		SST332 k
Air purge hood		F348		SST348 k
1. 0		F364		SST364 k
		F396		SST396 k
		WJ316	Water-cooling jacket for transmitter/receiver • Water temperature: 20°C max. • Water flow rate: 2 l/min min.	SST316 k
		WJ332		SST332 k
Water-cooling		WJ348		SST348 k
jacket		WJ364		SST364 k
		WJ396	Ambient temperature: 80°C or less	SST396 k

Type

Set model No. **SST316 SST332 SST348 SST364 SST396** Model Transmitter model No. SST316L SST332L SST348L SST364L SST396L Receiver model No. **SST316R SST332R SST348R** SST364R **SST396R** Detection method Through-beam type Detecting distance 2m max. Rating/performance Detecting object Opaque object of ϕ 15 mm min. No. of light axes 16 32 96 48 64 Detecting width 470mm 630mm 150mm 310mm 950mm Light axis interval 10mm Power supply 12-24V DC ±10% / Ripple 10% or less Power consumption 70mA max. 90mA max. 110mA max. 130mA max. 170mA max. (Current output: sink current 100 mA (30 VDC) max. Relay outpu Rating Output mode Voltage output Voltage output: output impedance 4.7 kΩ Operation mode Dark-ON 40ms max. Response time Light source (wavelength) Infrared LED (910nm) Light-sensitive element Photo transistor Indicator Transmitter: Power indicator (green LED) /Receiver: Light reception indicator (red LED) Specification Material Case: aluminum Cord with connector Transmitter: VCT with three 0.3 mm² cores/ 2 m Receiver: VCT with four 0.3 mm² cores/ 2 m Connector connection Connection Transmitter: 3-pin Receiver: 4-pin Transmitter 1.4kg max. 2.3kg max. 4.1kg max. 5.9kg max. 3.2kg max. Mass Receiver 1.4kg max. 2.3kg max. 3.2kg max. 4.1kg max. 5.9kg max.

Dimensions (in mm)

SST364

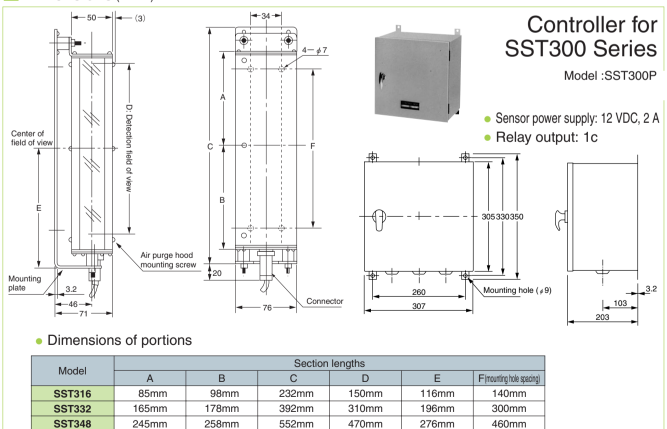
SST396

325mm

485mm

338mm

498mm



(Only receiver is shown in the figure as an example. With transmitter, orientation of mounting bracket is reversed.)

630mm

950mm

356mm

516mm

620mm

940mm

712mm

1032mm

323

SS-CHseries

curtain

sensor



SS10/20/40 with separate outputs for individual light axes

light

- Ideal for height/size checking of passing objects
 - SS10-CH: 17 mm
 - SS20-CH: 32 mm

Slim

• SS40-CH: 52 mm

(Rough guidelines for detectable size difference)

		' y	P
Se	rد		or

Sensor	
	Doto

Series	Detection	Detecting	Light axis	No. of	Detecting	Transmitter/receiver	Output mode	Detecting
Series	method	distance	interval	light axes	width	set model No.	(response time)	object
				16	150mm	SS10-T16-CH		Opaque
			10mm	24	230mm	SS10-T24-CH		
SS10-				32	310mm	SS10-T32-CH	Serial output	object of
		2m		48	470mm	SS10-T48-CH	(15 ms max.)	ϕ 17 mm
CH				64	630mm	SS10-T64-CH	(15 115 110.)	φ i γ i i i i i i i i i i i i i i i i i i i
				80	790mm	SS10-T80-CH		
				96	950mm	SS10-T96-CH		
				8	140mm	SS20-T8-CH		
				12	220mm	SS20-T12-CH		
SS20-			20mm	16	300mm	SS20-T16-CH		Opaque
	Through-			20	380mm	SS20-T20-CH	Serial output	object of
CH				24	460mm	SS20-T24-CH	(8 ms max.)	φ 32 mm
	beam type			32	620mm	SS20-T32-CH		min.
				40	780mm	SS20-T40-CH		
				48	940mm	SS20-T48-CH		
		7m		4	120mm	SS40-T4-CH		
				6	200mm	SS40-T6-CH		
SS40-				8	280mm	SS40-T8-CH	_	Opaque
			40mm	10	360mm	SS40-T10-CH	Serial output	object of
CH				12	440mm	SS40-T12-CH	(3 ms max.)	φ 52 mm
				16	600mm	SS40-T16-CH		min.
				20	760mm	SS40-T20-CH		
				24	920mm	SS40-T24-CH	e the Price List at the end	

Conversion board

TAKEX

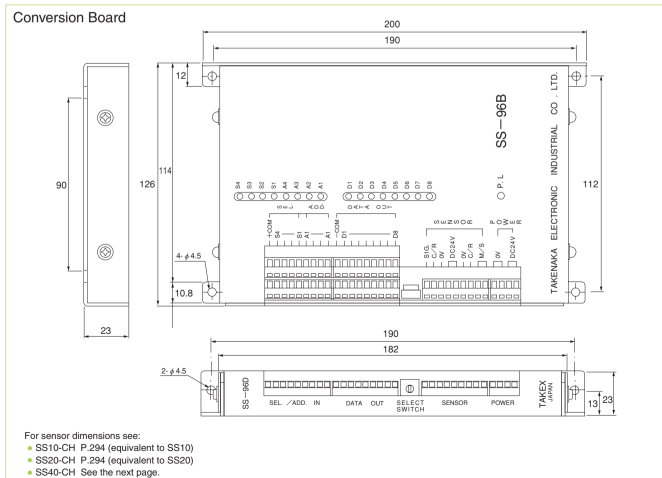
Shape	Model	Output mode		
Board-shaped	SS-96B	8-bit open collector		

Contact Takex for details of this series.

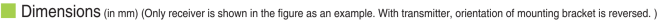
	Model	SS-96B				
	Power supply	12-24V DC ±10% / Ripple 10% or less				
	Current consumption	100mA max. (sensor excluded)				
	Output mode	(Photocoupler insulation, open collector output (8 bits)				
Specification	Output rating	Sink current 10 mA / Voltage: 30 V / Residual voltage: 2 V max. / Negative common (0 V) input				
lica	Input mode	Photocoupler insulation, Data address input (4 bits)				
ecit		Photocoupler insulation, Board select address input (4 bits)				
	Input rating	Open collector positive common (24 VDC) input				
Rating/performance/	Address input cycle	Data address 500 μ s min.				
nar		Power supply indicator: 2 green LEDs				
for	Indicator	Data output indicator: 8 red LEDs				
/bei	indicator	Data address indicator: 4 green LEDs				
ling		Board select address input indicator: 4 green LEDs				
Rat	Connection	Terminal block M3				
		SS10-T**-CH series (T16 – T96)				
	Applicable sensor	SS20-T**-CH series (T8 – T48)				
		SS40-T**-CH series (T4 – T24)				
	Applicable PLC	Positive common (24 VDC)				
-						
Environmen	Ambient temperature	-10 - +55°C (non-freezing)				
onr	Ambient humidity	35-85%RH (non-condensing)				
nvir	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions				
Ш	Protective structure	IP40				

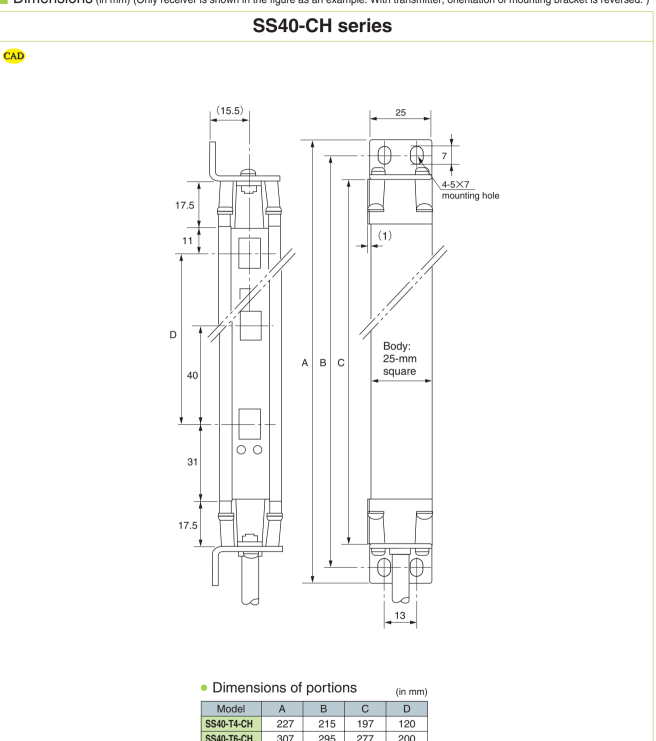
Conversion Board Rating/Performance/Specification

Dimensions (in mm)



SS-CH





SS40-T4-CH	227	215	197	120
SS40-T6-CH	307	295	277	200
SS40-T8-CH	387	375	357	280
SS40-T10-CH	467	455	437	360
SS40-T12-CH	547	535	517	440
SS40-T16-CH	707	695	677	600
SS40-T20-CH	867	855	837	760
SS40-T24-CH	1027	1015	997	920

代理以下品牌:

◇日本山武 YAMATAKE/azbil
 ◇台湾阳明 FOTEK
 ◇美国霍尼韦尔 HONEYWELL
 ◇日本竹中 TAKEX/SEEKA ◇日本大仓 OHKURA
 ◇ASEE 安圣光纤线专业生产厂
 ◇日本基恩斯 KEYENCE
 ◇日本理研 RIKEN 光幕/镜片◇台湾 moujen

记录仪:大仓 OHKURA,山武 YAMATAKE 千野 CHINO,神港 SHINKO,东邦 TOHO,横河 YOKOGAWA 安全光幕:安圣 ASEE, SSG20 对射光幕,神视 SUNX,阳明 fotek,理研 RIKEN 鲜光 SUN KWANG 光纤放大器:山武 YAMATAKE 竹中 TAKEX 神视 SUNX,基恩斯 KEYENCE 阳明 fotek 奥托尼克斯

主营产品:安全光幕、记录仪、光纤放大器、光纤线、接近开关、光电开关、行程开关、计数器、计时器、 温控器、固态继电器、热电偶、PT100 热电阻、燃烧保护继电器、火焰检测器、PLC、变频器、触摸屏、步 进电机及驱动器、各国进口品牌记录纸、色带、记录笔

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深圳市创丰机电设备有限公司

深圳市宝安九区澎柏白金酒店商务大厦 917 室

手机:13143436561 直线: 0755-81642429

传真: 0755-61658146

联系人:钱军辉

网址 www.Lansea.net E-mail:sensorschina@126.com

服务 QQ:50827480 MSN:qianqun@163.com