SS80_{series}



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

Sorios	Detection method	Detecting distance	Light axis	No. of	Detecting	Set model	Operation mode	Detecting
Selles			interval	light axes	width	No.	Operation mode	object
	Through- beam type	3~15m	80mm	2	80mm	SS80-T2	 A (activated when beams of all axes are received)/O (activated when beam of any axis is received) switching M/S switching M: master S: slave (For prevention of interference between adjacently installed units) 	
				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
				16	1200mm	SS80-T16		min
				18	1360mm	SS80-T18		
				20	1520mm	SS80-T20		
				22	1680mm	SS80-T22		
				24	1840mm	SS80-T24		

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	
33-1110	SS-H10R (for receiver)		(receiver) covering)	

Rating/Performance/Specification

Rating/performance	Series	SS80 series						
	Detection method	Through-beam type						
	Detecting distance	3-15m max.						
	Detecting object	Opaque object of ϕ 92 min.						
	Light axis interval	80mm						
	Power supply	12-24V DC ±10%						
	Output mode	NPN open collector output Rating: sink current 100mA (30VDC) max.						
		(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)						
		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	It 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	Switch (SW)	Transmitter: M/S mode switch provided						
icat		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						
	Connection	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

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

Indicator Operation

\backslash	Name Color		Description		
Transmitter	Power indicator	Green	Illuminated when power is supplied		
	M/S indicator		Illuminated to indicate M mode Dis-illuminated to indicate S mode		
	Light axis alignment indicator	Green	Illuminated when power is supplied		
Receiver	Stable light reception indicator	Green	Illuminated when the receive light intensity level is 120% or more of the operation level		
	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 (ab	(about in g)	
No.	light axes	width	(mA)	Transmitter	Receiver	
SS80-T2	2	80	50	2500	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







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.

A (transmitter) A (receiver) M mode S mode B (transmitter) B (receiver)



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



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