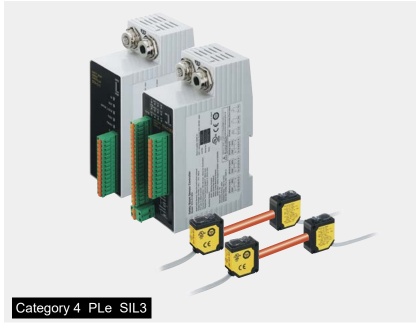
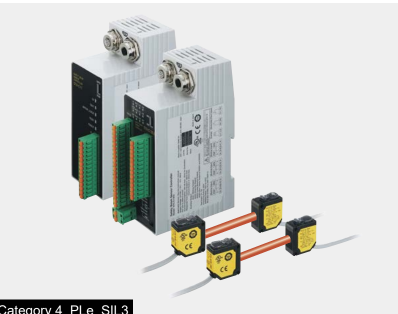


Type 4 Compact Safety Beam Sensor

ST4 SERIES



The control category differs depending on the configuration and wiring of the external circuit.





Conforming to OSHA / ANSI

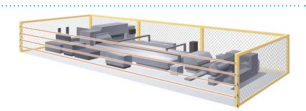
Category 4 PLe SIL3

The control category differs depending on the configuration and wiring of the external circuit.

From wide areas to narrow spaces, full support for both safety and productivity

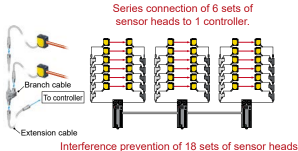
Long sensing range of up to 15 m 49.213 ft

Secures safety of large facilities where installation of guardian fence is difficult.



Series connection of sensors and interference prevention

The numbers of sensor heads and controllers can be freely adjusted to meet the heights and the required numbers of the protection area.



Light received condition of the sensor heads in series connection can be

ST4-C12EX.

lockout can be identified.

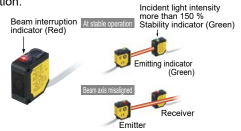
confirmed by the high-functional controller

In addition, any abnormal sensors during

with a cascade connection of up to 3 controllers.

Beam axis alignment and operation confirmation

The beam interruption indicator is incorporated in both the emitter and receiver. This indicator can be used not only for operation confirmation but also for beam axis alignment. Moreover, the stability indicator indicates if the incident light intensity exceeds 150 % in stable operation.



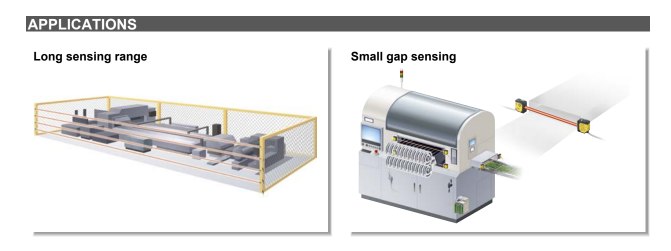
Supports beam axis alignment at startup and quick restoration in case of trouble High-functional type ST4-C12EX

(Ex.) When address No.2 and 6 are misaligned in a series connection of 6 sets.

Address Nos. of sensor heads **S-В** S-D ◎ ② 6 6 **S-E** S-F-3 Sensor head diagnosis function incorporated! The indicators inform of any misaligned or abnormal

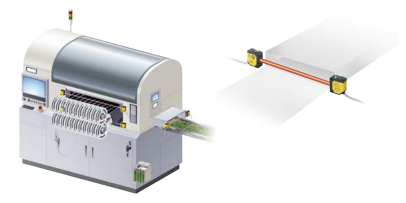
sensor heads.





In small openings where safety light curtains cannot be installed

Ensures safety in small openings that are often missed.



Compact sensor head saves space

The Type 4 long sensing range type has a compact size that is equivalent to those of general-purpose photoelectric sensors.



Industry standard mounting pitch

Having the same mounting pitch as those of general-purpose photoelectric sensors makes model switchovers easy.



Waterproof IP67

Conforming to IP67 rating, the sensor heads can be used safely even at lines where water splashes during washing.



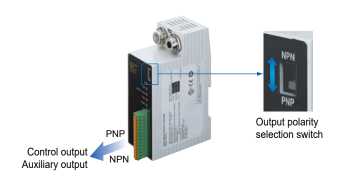
Control of interferences to surrounding sensors

The emission amount adjuster can be used to reduce the emission to control any interference to the surrounding sensors.



Supports both PNP and NPN polarities

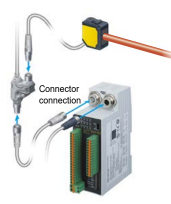
A single unit can be used for PNP/NPN output switching, reducing the number of parts that need to be registered.



General-purpose ST4-C11 High-functional type ST4-C12EX

Easy connector connection

Connecting to the sensor head is done using connector connections, which shortens setup and replacement time.

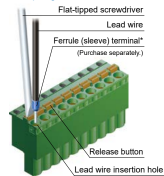


Easy setup requiring no torque control

A spring method is used for the terminal blocks. There is no need to control tightening torques for these terminal blocks.

type

Uses a spring method!



* Connection is possible with a single wire or coil wires.

Removal terminal blocks reduce maintenance time

The work required for reconnecting wiring during maintenance is reduced.



Semiconductor output reduces running costs!

Semiconductor output is used for control output. This means there is no need to periodically replace safety relays.

Error details can be understood at a glance!

High-functional type ST4-C12EX

If a problem should occur, the control output is switched OFF, and the details of the error appear on the digital display.

Adoption of semiconductor output



Error details appear on the digital display



Three patterns of muting control function for greater safety with no loss in productivity High-functional type ST4-C12EX

Sensor heads, muting sensors, and muting lamps connect directly to the controller, so that muting control circuits can be built easily.

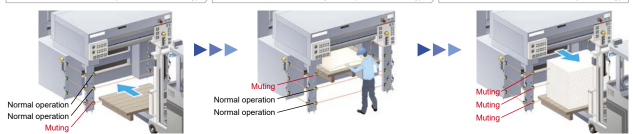


Muting pattern No.1

Compliant to international safety standard ISO 12643 for printing industry

Muting area can be changed to suit the printing process. This is the optimal muting control for printing machines.

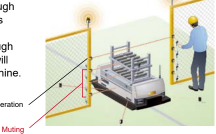
⑦Put in an unfilled palette (Bottom-most muting) 👌 ②Sample inspect the printing paper (Top-most muting) 🚽 ③Take out the printed material (All muting)



Muting pattern No.2

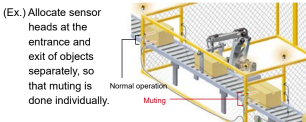
Set apart only the top-most sensor heads and perform muting control.

(Ex.) Passing through of an object is allowed but passing through of a human will stop the machine.



Muting pattern No.3

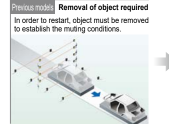
Divide the muting area into two.



Line restarts smoothly after being stopped while muting control was active <Override function> High-functional type ST4-C12EX

In case the sensor head has been interrupted by an object or in case there is an emergency stop before the muting conditions have been established, all the sensor heads will be temporarily deactivated following by a smooth restart.

(Ex.) When the power turns off while the sensor head has been interrupted by an object.



ST4 Removal of object unnecessary Temporarily deactivate all the sensor heads and then restart.



Informs all kinds of operation conditions

In case the muting lamp that is connected to the controller breaks, an alarm will go off. Also, auxiliary outputs that link to the muting function, override function, and control outputs (OSSD) are incorporated.

High-functional type ST4-C12EX

Auxiliary outputs	Function	Operation
Auxiliary output 1	Muting output	ON when muting function is invalid
Auxiliary output 2	Override output	ON when override function is invalid
Auxiliary output 3	Blown lamp output	ON when muting lamp is in normal condition
Auxiliary output 4	Monitor output	ON when control output is OFF

ORDER GUIDE

Sensor heads Always use the sensor head and the controller together as a set.					
Туре	Appearance	Operating range (Note 1)	Model No. (Note 2)		
Cable length 0.2 m 0.656 ft			ST4-A1-J02		
With emission amount adjuster		0.1 to 15 m	ST4-A1-J02V		
Cable length 1 m 3.281 ft		0.328 to 49.231 ft	ST4-A1-J1		
With emission amount adjuster			ST4-A1-J1V		

Notes: 1) The "operating range" is the possible setting distance between the emitter and the receiver. 2) The model No. with suffix **"E**" shown on the label affixed to the product is the emitter, **"D**" shown on the label is the receiver.

Controllers Always use the sensor head and the controller together as a set.

Туре	Appearance	Model No.	Control output
Controller		ST4-C11	Dual PNP transistor open-collector output × 1 system or
High-functional type		ST4-C12EX	Dual NPN transistor open-collector output × 1 system (Set using output polarity selection switch)

OPTIONS

Designation	Model No.		Description		Extension cable • ST4-CCJ□
	ST4-CCJ1E	Cable length: 1 m 3.281 ft	For emitter	lles es en estencien fen	
	ST4-CCJ1D	Net weight 55 g approx. (1 cable)	For receiver	Use as an extension for the ST4-A □.	
	ST4-CCJ3E		For emitter	5-wire shielded cable. One each for emitter and	Branch cable
	ST4-CCJ3D		For receiver	receiver	 ST4-CCJ05-WY
	ST4-CCJ5E	Cable length: 5 m 16.404 ft	For emitter	Cable color: Gray (for emitter),	
Extension cable	ST4-CCJ5D	Net weight 200 g approx. (1 cable)	For receiver	Gray with black line	
	ST4-CCJ7E	Cable length: 7 m 22.966 ft	For emitter	(for receiver) Connector color:	Sensor head mounting
	ST4-CCJ7D	Net weight 270 g approx. (1 cable)	For receiver	Gray (for emitter), Black (for receiver)	• MS-CX-1 • N
	ST4-CCJ15E	Cable length: 15 m 49.213 ft	For emitter	Min. bending radius:	
	ST4-CCJ15D		For receiver	R5 mm R0.197 in	
Branch cable	ST4-CCJ05-WY	Cable length: 0.5 m 1.640 ft Net weight 80 g approx. (2 cables)	Use to connect ST4-A □ in series. 5-wire shielded cable. Two cables per set for emitter and receiver Cable color: Gray (for emitter), Gray with black line (for receiver) Connector color: Gray (for emitter), Black (for receiver) Min. bending radius: R5 mm R0.197 in		Two M3 (length 12 mm 0.472 in) screws with washers are attached.
Sensor head	MS-CX-1	Foot angled mounting bracket.	2 different types	for emitter and receiver required.	
mounting	MS-ST4-3	Back angled mounting bracket.	2 different types	for emitter and receiver required.	
bracket	MS-ST4-6	Foot biangled mounting bracket.	2 different types	for emitter and receiver required.	
Round slit mask	OS-ST4-2 (Slit size ø2 mm ø0.079 in	Dampens the light to	Operating range • Slit on one side: 3 m 9.843 ft • Slit on both sides: 0.75 m 2.461 ft Operating range • Slit on one side: 4.5 m 14.764 ft • Slit on both sides: 1.5 m 4.921 ft		
(Note)	OS-ST4-3 (Slit size ø3 mm ø0.118 in	suppress interference with neighboring sensors.			Two M3 (length 12 mm 0. screws with washers are

Note: When the slit mask is installed, applicable sensing objects are opaque objects with a diameter of ø9 mm ø0.354 in or more.

Π

g bracket



3 (length 12 mm 0.472 in) with washers are attached.

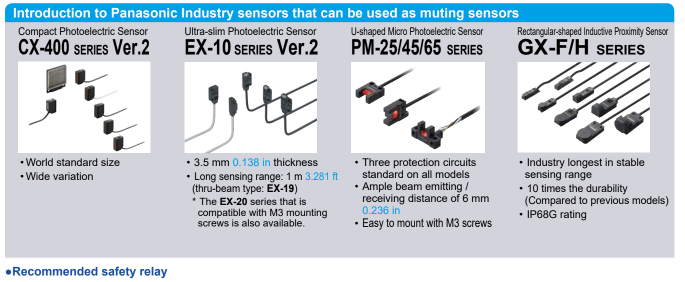
0.472 in) e attached.

Round slit mask

• OS-ST4-2 • OS-ST4-3



OPTIONS



Model No.: SF series (Safety Relay)

Note: Please contact our sales office for details on the recommended products.

SPECIFICATIONS

Sensor heads

Turo		Cable length	0.2 m 0.656 ft	Cable lenç	oth 1 m 3.281 ft			
	Туре		With emission amount adjuster		With emission amount adjuste			
Item	Model No.	ST4-A1-J02	ST4-A1-J02V	ST4-A1-J1	ST4-A1-J1V			
Applicable standard (Note 2) IEC 61496-1/2 (JIS B 9704-1/2 / UL 61496-1/2) (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9705-1 (Category 4, PLe), JIS B 9705								
CE r	narking directive compliance		Machinery Directive, EMC Directive, RoHS Directive					
Оре	rating range		0.1 to 15 m 0.328 to	o 49.213 ft (Note 3)				
Sen	sing object		ø9 mm ø0.354 in or	more opaque object				
Effe	ctive aperture angle (EAA)	±2.5° or less for	operating range exceeding 3 m	9.843 ft (required by IEC 614	96-2 / UL 61496-2)			
Sup	ply voltage		Supplied fro	m controller				
Cur	rent consumption		Emitter: 11 mA or less,	Receiver: 9 mA or less				
	m interruption indicator ie 4)	Red LED (I	ights up when the beam is interru	upted or lock out, lights off dur	ing reception)			
Bea	m emission indicator	Gree	n LED (lights up during beam err	nission, lights off during emiss	ion halt)			
	ble incident beam cator	Green LED (lights up under stable light received condition, lights off under unstable light received condition)						
	Degree of protection	IP67 (IEC)						
nce	Ambient temperature	-10 to +55 °C +14 to +	131 °F (No dew condensation of	r icing allowed), Storage: −25	to +70 °C -13 to +158 °F			
Environmental resistance	Ambient humidity		30 to 85 % RH, Stor	age: 30 to 95 % RH				
alre	Ambient illuminance		Incandescent lamp: 3,500 {x or	less at the light-receiving fac	e			
nent	Voltage withstandability	1,000 V AC	for one min. between all supply	terminals connected together	and enclosure			
iron	Insulation resistance	20 M Ω or more with	h 500V DC megger between all s	supply terminals connected to	gether and enclosure			
БЛ	Vibration resistance	10 to 55 Hz frequency, 0.75 mm	0.030 in double amplitude or maxim	num acceleration 90 m/s² in X, Y	and Z directions for two hours each			
	Shock resistance		300 m/s ² acceleration in X, Y ar	nd Z directions three times eac	ch			
Emit	ting element		Infrared LED (Peak emission v	vavelength: 870 nm 0.034 mil)			
Mate	erial	Enclosur	e: PBT (Polybutylene terephthala	ate), Lens: Acrylic, Indicator co	over: Acrylic			
Cabl	e	Shielded cable with conn	ector, 0.2 m 0.656 ft long	Shielded cable with c	onnector, 1 m 3.281 ft long			
Cab	e extension	Extention up to	total 50 m 164.042 ft is possible f	or both emitter and receiver w	ith exclusive cable.			
Weig	ht (Total of emitter and receiver)	Net weight: 45 g approx.,	Gross weight: 60 g approx.	Net weight: 100 g approx	., Gross weight: 140 g approx.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. 2) Complies with those standards only when the sensor head is used in combination with the controller ST4-C11 / ST4-C12EX.

3) The operating range is the possible setting distance between the emitter and the receiver. It can detect sensing object of less than 0.1 m 0.328 ft away. 4) Shows light interruption information between the emitter and the receiver with the same address. It does not show OSSD output.

SPECIFICATIONS

Controllers

\langle	Туре	Controller	High-functional controller				
tem	Model No.	ST4-C11	ST4-C12EX				
Appl	licable sensor head	ST4	I-AD				
	No. of series connections	Interference prevention possible when up to a maximum of 6 sets are connected (When the maximum of 3 controllers are connected together, interference prevention is possible for up to 18 sets)					
Applicable standards (Note 2)		IEC 61496-1/2 (JIS B 9704-1/2 / UL 61496-1/2) (Type 4), ISO 13849-1 (Category 4, PLe), JIS B 9705-1 (Category 4), IEC 61508-1 to 7 (SIL3), IEC 62061 (SILCL3), JIS C 0508-1 to 7 (SIL3), UL 1998, OSHA 1910.212, OSHA 1910.217 (C), ANSI B11.1 to B11.19, ANSI/RIA R15.06, ANSI/ISA S84.01 (SIL3)					
CE n	narking directive compliance	Machinery Directive, EMC Directive, RoHS Directive					
Sup	ply voltage	24 V DC ⁺¹⁰ 15 % Rip	ple P-P 10 % or less				
Curr	ent consumption	100 mA or less (excluding sensor head ST4-A □)	120 mA or less (excluding sensor head ST4-A □)				
Control outputs (OSSD1, OSSD2) (Note 3)			 Maximum load capacity: 1 µF (from no-load to max. sink current) 				
	Operation mode	ON when all beams of the connected ST4-A are received OFF when one or more beams of the connected ST4-A are inte OFF during lockout	errupted (except during muting / override when ST4-C12EX is used				
	Protection circuit	Incorp	orated				
Res	ponse time	OFF response: 25 ms or less, ON response: 90 ms	or less (auto reset) / 140 ms or less (manual reset)				
Auxi	iliary outputs (Note 3)	PNP open-collector transistor / NPN open-collector transistor (ST4-C11 : one output, ST4-C12EX : four outputs <pnp output=""> • Maximum source current: 100 mA • Applied voltage: same as the supply voltage(between auxiliary output and +V) • Residual voltage: 2.5 V or less (at 100 mA source current)</pnp>	Set using output polarity selection switch) Maximum sink current: 100 mA Applied voltage: same as the supply voltage(between auxiliary output and 0 V) Residual voltage: 2.0 V or less (at 100 mA sink current) 				
	Operation mode	OFF when all beams of the connected ST4-A □s are received ON when one or more beams of the connected ST4-A □s are interrupted	<auxiliary 1="" output=""> ON when muting function is invalid, OFF when muting function is valid <auxiliary 2="" output=""> ON when override function is invalid, OFF when override function is valid <auxiliary 3="" output=""> ON when muting lamp is in normal condition, OFF when muting lamp is in abnormal condition <auxiliary 4="" output=""> Negative logic of the control outputs (OSSD1, OSSD2)</auxiliary></auxiliary></auxiliary></auxiliary>				
	Protection circuit	Incorp	orated				
Muti	ng lamp output (Note 3)		Available muting lamp: 24 V DC, 1 to 10 W				
	Protection circuit	Incorp	orated				
PFH	□ □ (Note 4) / MTTF□ (Note 5)	Refer to the following tal	ble / More than 100 years				
	Degree of protection	Enclosure: IP40 (IEC)), Terminal: IP20 (IEC)				
Environmental resistance	Ambient temperature / Ambient humidity	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Stor	age: -25 to +70°C -13 to +158 °F / 30 to 85 % RH, Storage: 30 to 95 % RH				
l resis	Voltage withstandability	1,000 V AC for one min. between all supply	terminals connected together and enclosure				
nenta	Insulation resistance		supply terminals connected together and enclosure				
vironr	Vibration resistance		num acceleration 90 m/s² in X, Y and Z directions for two hours each				
ш	Shock resistance	300 m/s ² acceleration in X, Y and Z directions three times each					
Con	nection terminal	Detachable spriv	ng-cage terminal				
	ng cable		connector (A1, A2): 0.2 to 2.5 mm ² (only for ST4-C12EX)				
Mate	_		ire: ABS				
Weig		Net weight: 180 g approx., Gross weight: 390 g approx.	Net weight: 240 g approx., Gross weight: 450 g approx.				
		ponditions have not been specified precisely, the conditions used					

Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.
 Complies with those standards only when the controller is used in combination with the sensor head ST4-...
 If the total current of the control outputs (OSSD1, OSSD2), auxiliary outputs, and muting lamp output exceeds 400 mA, the wiring resistance between the controller and the power supply should be 1 Ω or less. In addition, if the total current is 400 mA or less, the wiring resistance between the controller and the power supply should be 2 Ω or less.
 PFHo (Probability of dangerous failure per hour) depends on number of single beam sensor ST4-A... connected to controller.

Number of single beam sensor ST4-A

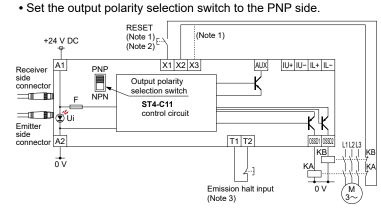
		1 unit	2 units	3 units	4 units	5 units	6 units
PFHD	ST4-C11	1.19 × 10 ⁻⁹	1.35 × 10 ⁻⁹	1.50 × 10 ⁻⁹	1.66 × 10 ⁻⁹	1.82 × 10 ⁻⁹	1.97 × 10 ⁻⁹
	ST4-C12EX	1.55 × 10 ^{_9}	1.71 × 10-9	1.86 × 10-9	2.02 × 10 ^{_9}	2.18 × 10 ^{_9}	2.33 × 10-9

5) MTTFD: Mean time to dangerous failure (in years)

I/O CIRCUIT AND WIRING DIAGRAMS

ST4-C11

In case of PNP output

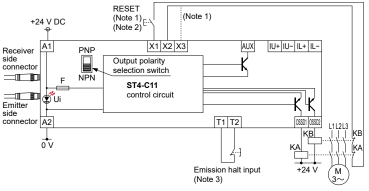


- Notes: 1) The left diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed. 2) Use a momentary-type switch as the reset (RESET)
 - a) Emission halt input is for stopping emission when open, and emitting when short-circuited. If not using the test button. short-circuit T1 and T2.

KA, KB: Force-guided relay or magnetic contactor

In case of NPN output





Notes: 1) The left diagram is when using manual reset. If automatic reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed. 2) Use a momentary-type switch as the reset (RESET) button.

3) Emission halt input is for stopping emission when open, and emitting when short-circuited. If not using the test button, short-circuit T1 and T2.

KA, KB: Force-guided relay or magnetic contactor

Terminal arrangement diagram

	Terminal	Description
	IL+	Interference prevention terminals
1U- X1	IL-	
X2 X3	IU+	Interference prevention terminals
	IU-	
	X1	Reset input terminals
	X2	(When X1 and X2 are connected: manual reset, ar
	X3	when X1 and X3 are connected: auto reset)
	T1	Emission halt input terminals
	T2	(Open: emission halt, Short-circuit: emission)
	AUX	Negative logic of the control outputs (OSSD1, OSSD2)
	OSSD1	Control outputs (OSSD1, OSSD2)
	OSSD2	

24 V DC

0 V

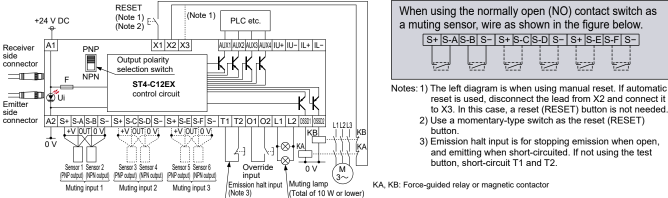
A1 A2

I/O CIRCUIT AND WIRING DIAGRAMS

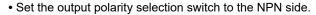
ST4-C12EX

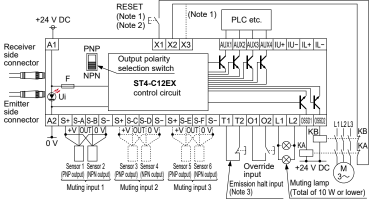
In case of PNP output

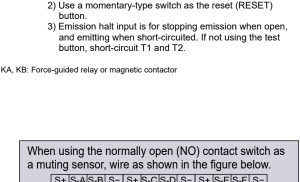
• Set the output polarity selection switch to the PNP side.



In case of NPN output







S+ S-A S-B S- S+ S-C S-D S- S+ S-E S-F S-

5/1

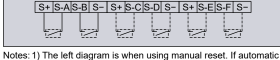
reset is used, disconnect the lead from X2 and connect it

to X3. In this case, a reset (RESET) button is not needed.

57

57

177

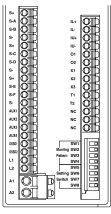


- reset is used, disconnect the lead from X2 and connect it to X3. In this case, a reset (RESET) button is not needed.
 - 2) Use a momentary-type switch as the reset (RESET) button.
 - 3) Emission halt input is for stopping emission when open, and emitting when short-circuited. If not using the test button, short-circuit T1 and T2.

KA, KB: Force-guided relay or magnetic contactor

57

Terminal arrangement diagram



Terminal	Description	
S+	Muting input power supply (24 V)	
S-A	Muting input S-A [For NO (nomally open) contact or PNP output type sensor]	
S-B	Muting input S-B [For NO (nomally open) contact or NPN output type sensor]	
S-	Muting input power supply (0 V)	
S+	Muting input power supply (24 V)	
S-C	Muting input S-C [For NO (nomally open) contact or PNP output type sensor]	
S-D	Muting input S-D [For NO (nomally open) contact or NPN output type sensor]	
S-	Muting input power supply (0 V)	
S+	Muting input power supply (24 V)	
S-E	Muting input S-E [For NO (nomally open) contact or PNP output type sensor]	
S-F	Muting input S-F [For NO (nomally open) contact or NPN output type sensor]	
S-	Muting input power supply (0 V)	
AUX1	Auxiliary output 1 (muting function)	
AUX2	Auxiliary output 2 (override function)	
AUX3	Auxiliary output 3 (muting lamp shutoff)	
AUX4	Negative logic of the control outputs (OSSD1, OSSD2)	
OSSD1	Control outputs (OSSD1, OSSD2)	
OSSD2	Control outputs (OSSD1, OSSD2)	
L1	Muting lamp connecting terminal	
L2		
A1	24 V DC	
A2	0 V	

erence prevention terminals
erence prevention terminals
erence prevention terminals
ride input terminals
nde input terminais
t input terminals
en X1 and X2 are connected: manual reset, and
1 X1 and X3 are connected: auto reset)
sion halt input terminals
n: emission halt, Short-circuit: emission)

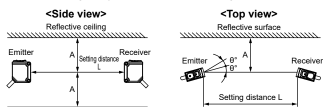
PRECAUTION FOR PROPER USE

Influence of reflective surfaces



If there exists a reflective surface in the place where this device is to be installed, make sure to install this device so that reflected light from the reflective surface does not enter into the receiver, or take countermeasures such as painting, masking, roughening, or changing the material of the reflective surface, etc. Failure to do so may cause the device not to detect, resulting in death or serious injury.

• Install this device at a distance of at least A (m) (given below) away from reflective surfaces such as metal walls, floors, ceilings, objects, covers, panels or glass surfaces.

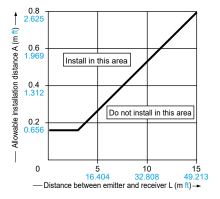


Reflective floor

Distance between emitter and receiver (Setting distance L)	Allowable installation distance A
0.1 to 3 m 0.328 to 9.843 ft	0.16 m 0.525 ft
3 to 15 m 9.843 to 49.213 ft	$L / 2 \times \tan 2\theta = L \times 0.053 \text{ (m) } 0.174 \text{ (ft) } (\theta = 3^{\circ})$

Note: The effective aperture angle for this device is $\pm 2.5^{\circ}$ (when L > 3 m 9.843 ft) as required by IEC 61496-2 / UL 61496-2. However, install this device away from reflective surfaces considering an effective aperture angle of $\pm 3^{\circ}$ to take care of beam misalignment, etc. during installation.

\langle Allowable installation distance between reflective surfaces \rangle and beam axis of receiver



Mounting

- When mounting the sensor head, the tightening torque should be 0.5 $N\!\cdot\!m$ or less.



 When mounting ST4-CCJ05-WY, the tightening torque should be 0.7 N⋅m or less. Using a vinyl tie (width 4 mm 0.157 in or less) to fix the cable is also possible.

M5 small pan head screw (Purchase separately.) Groove for vinyl tie (Tie width 4 mm 0.157 in or less)

Wiring



Refer to the applicable regulations for the region where this device is to be used when setting up the device. In addition, make sure that all necessary measures are taken to prevent possible dangerous operating errors resulting from earth faults.

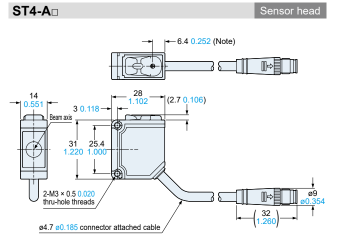
- Make sure to carry out the wiring in the power supply off condition.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor and controller, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- It is recommended that the following single wires or twisted wires (lead wires) be used to connect to the terminal block of the controller.
 - Terminal block connector: 0.2 to 1.5 mm² (AWG24 to AWG16)
 - Power supply connector (A1, A2) (ST4-C12EX only): 0.2 to 2.5 mm² (AWG24 to AWG12)

Others

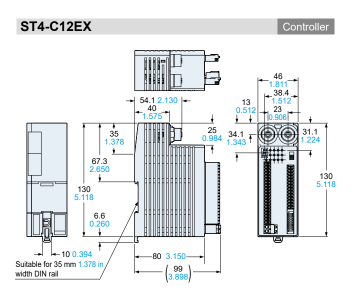
- This device has been developed / produced for industrial use only.
- Do not use during the initial transient time (2 sec.) after the power supply is switched on.
- Avoid dust, dirt and steam.
- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- The DC power supply unit must satisfy the conditions given below.
 1) Power supply unit authorized in the region where this devices is to be used.
- 2) Power supply unit conforming to EMC Directive and Lowvoltage Directive (In case CE conformity is required).
- 3) Power supply unit conforming to the Low-voltage Directive and with an output of 100 VA or less.
- 4) The frame ground (F.G.) terminal must be connected to ground when using a commercially available switching regulator.
- 5) Power supply unit with an output holding time of 20 ms or more.
- If surges are likely to occur, take countermeasures such as connecting a surge absorber to the origin of the surge.
- Power supply unit corresponding to Class 2 (In case UL / cUL conformity is required).

DIMENSIONS (Unit: mm in)

12

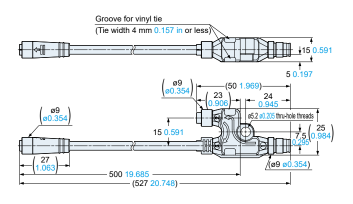


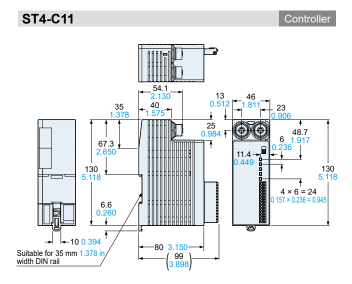
Note: It indicates the position of the emission amount adjuster on ST4-A V.



ST4-CCJ05-WY

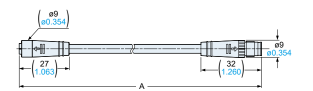
Branch cable (Optional)







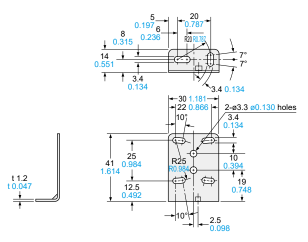
Extension cable (Optional)



Model No.	A
ST4-CCJ1□	1,000 39.370
ST4-CCJ3□	3,000 118.110
ST4-CCJ5□	5,000 196.850
ST4-CCJ7□	7,000 275.590
ST4-CCJ15	15,000 590.550

MS-CX-1

Sensor head mounting bracket (Optional)

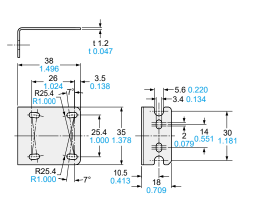


Material: Stainless steel (SUS304) Two M3 (length 12 mm 0.472 in) screws with washers are attached.

DIMENSIONS (Unit: mm in)

MS-ST4-3

Sensor head mounting bracket (Optional)



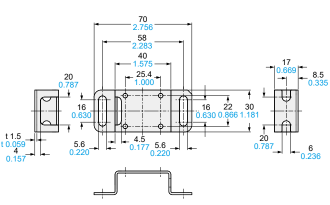
Material: Stainless steel (SUS304)

Two M3 (length 12 mm $0.472\ \text{in})$ screws with washers are attached.

The CAD data can be downloaded from our website.

MS-ST4-6

Sensor head mounting bracket (Optional)



Material: Stainless steel (SUS304) Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.



Panasonic Industry Co., Ltd.

Industrial Device Business Division 7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industrial.panasonic.com/ac/e/