

Compatible with Up to Control Category 4, PLe and SIL3

Non-Contact

Safety Door Switch

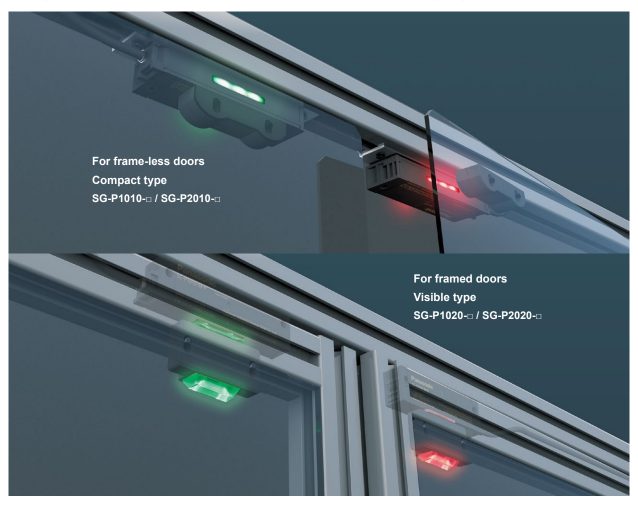
SG-P SERIES

CE CE CE





At-a-Glance Confirmation of Open / Close Conditions of All Equipment Doors

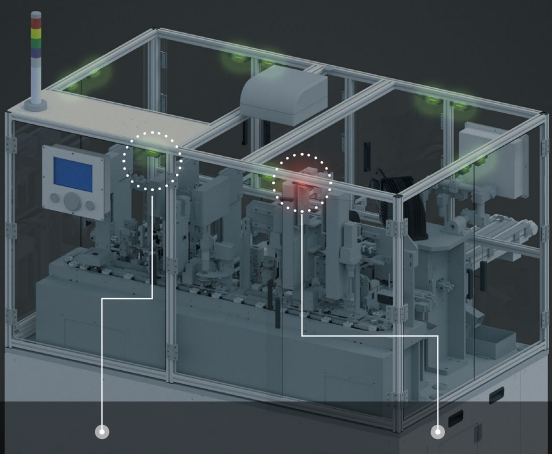


^{*} Control category varies depending on external circuit configurations and wirings.

^{*} This product uses a weak radio signal for its detection operation. Regarding radio regulations, refer to the Specifications section.

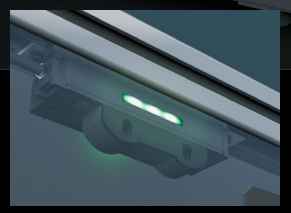
Large and Bright Indicators Show the Open / **Close Conditions of All Equipment Doors.**

When one of the safety switches connected in series enters a non-detection state, the indicators of all other safety switches flash in green to notify the operator.

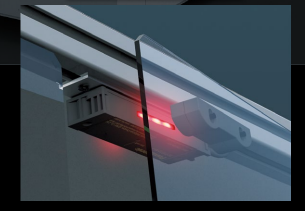


The indicator of the safety switch on the closed door flashes to notify the unsafe condition.

The indicator of the safety switch on the lights in bright red.



The indicators of the safety switches on all other closed doors that are interlocked with the open door flash in green to notify the unsafe condition.



The indicator of the safety switch on the open door lights in bright red so that the operator can recognize at a glance which equipment door is open.

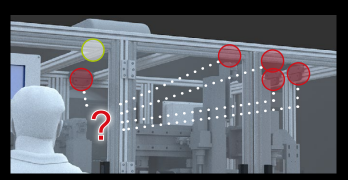
Flashing Function Notifies Unsafe Condition

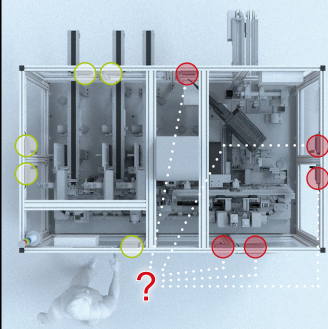
When a door is intentionally kept open, the indicator of the safety switch on that door changes to red and the indicators of the safety switches on all other doors flash in green. The operator can recognize immediately the equipment status and which door is open.

Before Conventional system

When one of the doors was kept open, the indicators of all other interlocked safety switches turned off so there was no way of knowing which door was open without checking each

When the safety switch was installed on the inner side of the door, the indicator of the safety switch was not visible from the outside of the equipment area in some cases.

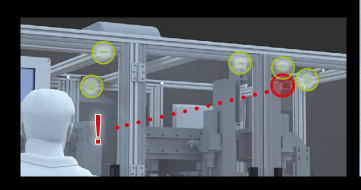


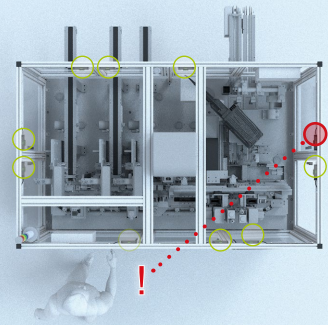


Industry's First* *As of September 2020, in-company survey

After SG-P series

The indicator of the safety switch on the open door changes to red and the indicators on all other doors flash in green. The operator can recognize immediately the equipment status and which door is open.





Actuator with Industry's First* "Indicator Light Pass-through System"

The visible type actuator allows the light from the switch body to pass through so that the indicator light is visible from the actuator side.

This ensures high visibility of the safety switches installed on doors with aluminum frames.

* Industry's first safety door switches with this function as of October 2020, in-company survey.



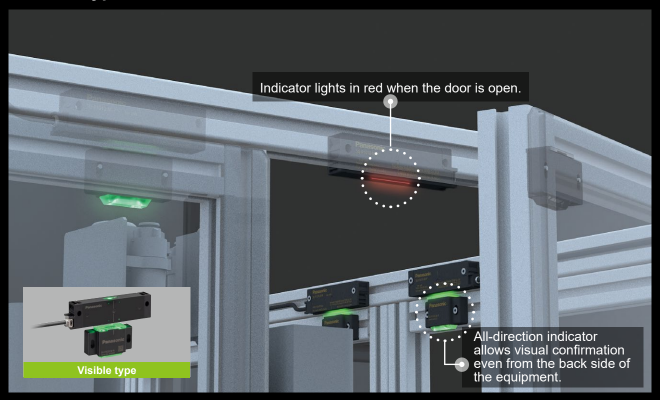
Two Types to Choose from





For doors with aluminum frames

Visible type



For doors without aluminum frames

Compact type



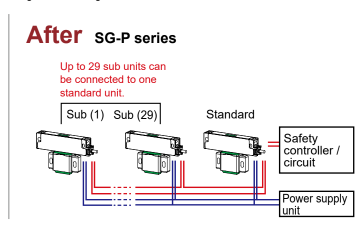
Master-Slave (Standard / Sub) System for Reduced Wiring Serial Connection of Up to 30 Units without Dedicated Controller

The SG-P series standard units, which are used as master units, can output safety signals all at once (OSSD1 / OSSD2).

The sub units used as slave units minimize the wiring for a cascade connection.

There is no need to purchase a dedicated controller. The presently used safety controller / circuit can be connected directly. Up to 30 units can be connected, thus contributing to wire-saving.

Magnetic switch or other Before conventional system Must have as many Controller I/O points as the number of switches.

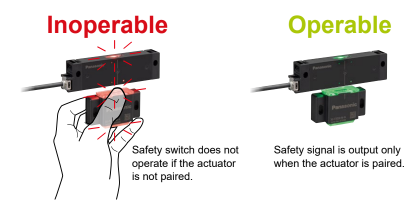


Helps Prevent Intentional Deactivation of Safety Function

The ISO 14119:2013* international standard stipulates a design requirement that deactivations of safety functions shall be minimized.

Export of equipment sometimes requires to meet this standard. The SG-P series products are available with two different coding levels: High-code models and Low-code models. The High-code models are compatible with ISO 14119: 2013* coding level (high level coded actuators) and prevent intentional deactivation of their safety function.

* ISO 14119: 2013 Safety of machinery - Interlocking devices associated with guards - Principles for design and selection



No Cumbersome Manual Pairing Necessary before Installation

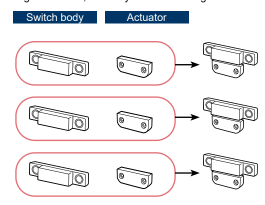
* High-code models (SG-P20 -M-, SG-P20 -S) only

During the initial setting, bring the switch body close to the actuator and turn on the power to let the safety switch detect the actuator for 3 seconds. This simple procedure completes the pairing. In a cascade connection, pairing can be achieved all at once by simply turning on the power. This reduces the man-hours required for starting up the equipment.

* Low-code models (SG-P10 -M-, SG-P10 -S) do not require pairing.

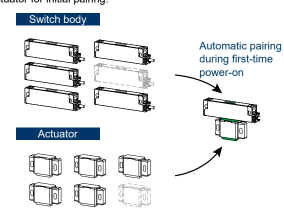
Before Conventional system

Each switch unit must be paired with one actuator during installation, and they must be managed as a set.



After SG-P series

Any safety switch unit can be paired with a selected actuator for initial pairing.



The SG-P series offers visible type and compact type safety door switch models for installation on various types of doors. The visible type and compact type models can be used together and interlocked so that the most suitable models can be selected according to the types of equipment doors.

Even if there are many equipment doors, up to 30 units can be connected in series and the standard unit used as a master unit can output safety signals from all doors at once.

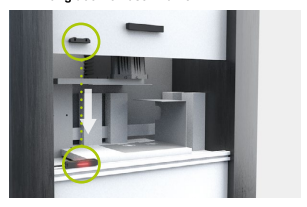




Sliding door on electronic parts inspection machine



■■ Lifting door for laser marker



■■ Maintenance doors on large equipment

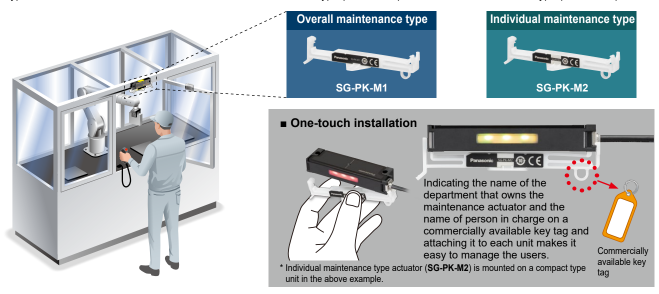


Maintenance Actuator (sold separately) for Facilitating **Maintenance Work**

Designed for one-touch installation, the maintenance actuator generates a signal to switch the control mode.

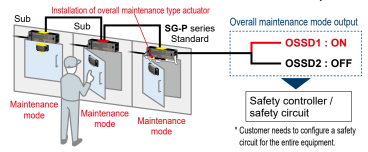
The maintenance actuator mounts on the SG-P series and generates a signal to switch the control mode. This signal can be used as a trigger to restrict machine operation.

Two types of maintenance actuator are available: overall maintenance type (SG-PK-M1) and individual maintenance type (SG-PK-M2).



Overall maintenance type (SG-PK-M1)

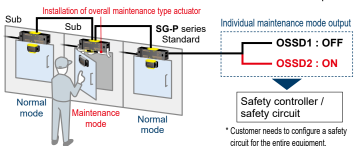
The source of hazard in a hazardous area can be accessed from any door. OSSD1 maintains ON status regardless of which door is opened.



- * Be sure to evaluate the control output correctly.
- Can be used only with the standard switch body.
- * All switch bodies in series connection change to the maintenance mode
- The indicators on the switch bodies in series connection change
- * All doors with the switch bodies in series connection can be opened and closed. Take care not to allow unauthorized persons to open or close the doors.

Individual maintenance type (SG-PK-M2)

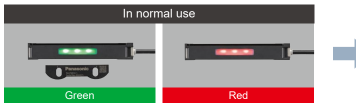
The source of hazard in a hazardous area can be accessed from the specified door. When any other door is opened, OSSD2 also turns OFF.



- * Be sure to evaluate the control output correctly.
- * Can be used with the standard or sub switch body.
- * Can be installed to multiple switch bodies for simultaneous use.
- * Only the switch bodies installed with this product type can be individually changed to the maintenance mode
- The indicators on the switch bodies in series connection change

Large and Bright Indicator for the Notification of Maintenance Mode Status to Workers

When the SG-P unit is mounted with the maintenance actuator, the large indicator lights in wellow. The workers can readily recognize that the equipment is in maintenance.



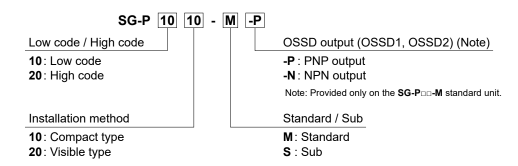


* Compact type unit is shown above as an example.

^{*} Compact type unit is shown above as an example.

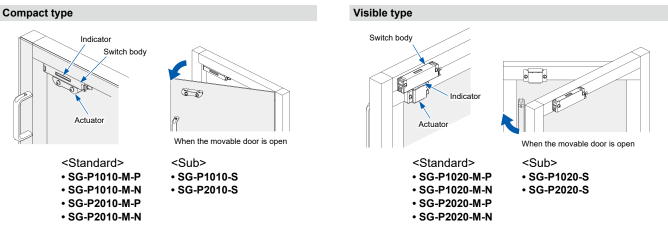
PRODUCT CONFIGURATION

Model No.



Product type

Select either the Compact type or Visible type depending on how the door opens or how it is installed. Mount the switch body of this device on a machine unit or on a guard and mount the actuator on the door of a movable member.



Notes: 1) Sub units cannot be used alone. When using a single unit, use a standard unit. When using multiple units in series connection, combine a standard unit with sub units

2) The switch body must be connected to a power supply unit and a safety device such as a safety controller. Power supply unit and safety controller must be purchased separately.

ORDER GUIDE

Coding level	Type (Note)		Model No.	Control output (OSSD1, OSSD2)	Cable length	
		Standard	SG-P1010-M-P	PNP open-collector transistor, 2 outputs	5 m 16.404 ft	
	Compact type	Standard	SG-P1010-M-N	NPN open-collector transistor, 2 outputs	5 III 16.404 II	
Low code		Sub	SG-P1010-S	_	3 m 9.843 ft	
Low code	Visible type	Standard	SG-P1020-M-P	PNP open-collector transistor, 2 outputs	5 m 16.404 ft	
		Standard	SG-P1020-M-N	SG-P1020-M-N NPN open-collector transistor, 2 outputs		
		Sub	SG-P1020-S	_	3 m 9.843 ft	
		Ctdd	SG-P2010-M-P	PNP open-collector transistor, 2 outputs	F 4C 404 #	
	Compact type	Standard SG-P2010-M-N NPN open-collector transistor, 2 outputs		5 m 16.404 ft		
I Cala and a		Sub	SG-P2010-S		3 m 9.843 ft	
High code	Visible type	C4	SG-P2020-M-P	PNP open-collector transistor, 2 outputs	5 40 40 4 8	
		Standard	SG-P2020-M-N	NPN open-collector transistor, 2 outputs	5 m 16.404 ft	
		Sub	SG-P2020-S		3 m 9.843 ft	

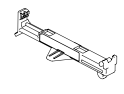
Note: Sub units cannot be used alone. When using a single unit, use a standard unit. When using multiple units in series connection, combine a standard unit with sub units.

OPTIONS

	Model No.	
Maintenance actuator	Overall maintenance type	SG-PK-M1
ivialifice actuator	Individual maintenance type	SG-PK-M2

Maintenance actuator

- SG-PK-M1
- SG-PK-M2



SPECIFICATIONS

	Type (Note 2)	Standard / PNP output	Standard / NPN output	Sub							
Item	Model No.	SG-P□-M-P	SG-P□-M-N	SG-P□-S							
s e	International standards	ISO 13849-1 : 2015 (Category 4, PLe), IEC 61508-1 to 3 (SIL3), IEC 62061 (SIL3), IEC 60947-5-3, ISO 141									
Applicable standards	Japan	JIS B 9705-1, c	IIS C 0508 1 to 3, JIS B 9961, JIS C 8201-	5-2, JIS B 9710							
ppli	Europe	EN ISO 13849-1 : 2015 (Category 4,	PLe), EN ISO 14119, EN 60947-5-3, EN 3	00 330, EN IEC 63000, EN 301 489-1							
A is	North America	CAN/CSA C22.2 No.14, UL508									
certific		CE Marking (Machinery Directive, RE Directive, RoHS Directive), UKCA Marking [Supply of Machinery (Safety) Regulations, RE Regulations, RoHS Regulations], TÜV SÜD certification, TÜV SÜD certification (U.S.A., Canada), the U.S.'s radio regulations (FCC) (Note 5), Canada's radio regulations (ICES-003, RSS-310) (Note 5), Singapore's radio regulations (IMDA certification) (Note 5), Thailand's radio regulations (NBTC certification) (Note 5), Philippines' radio regulations (NTC certification) (Note 5), Korea's radio regulations (KC certification) (Note 5), India's radio regulations (WPC certification) (Note 5) (Indonesia's radio regulations (SDPPI certification) (Note 5, 6) Malaysia's radio regulations (ICT certification) (Note 5, 7), Taiwan's radio regulations (NCC certification) (Note 5), Mexico's radio regulations (IFT certification) (Note 5, 6)									
Operati	ing distance Front / Side	Sao (OFF $ ightarrow$	ON): 5 mm 0.197 in, Sar (ON \rightarrow OFF): 15	mm 0.591 in							
ower	supply voltage		24 V DC ⁺¹⁰ ₋₂₀ % Ripple P-P 10% or less								
Curren	t consumption	30 mA	or less	20 mA or less							
		PNP open-collector transistor 2 outputs • Maximum source current:100 mA	NPN open-collector transistor 2 outputs • Maximum sink current:100 mA	_							
	l output 01, OSSD2) (Note 3)	Applied voltage: Same as the power support output and +V, NPN output: between cone Residual voltage: 2 V or less (source curvoltage drop due to cable) Leakage current: 0.2 mA or less (includine Maximum load capacity: 0.47 μF Load wiring resistance: 3 Ω or less									
	peration mode Output operation)	When the actuator is detected (safe state): ON When the actuator is not detected (unsafe state or lockout state): OFF When the switch body (sub) does not detect actuator (series connection): OFF									
	otection circuit hort-circuit protection)	Incorp	orated	_							
Respo	nse time	 For single unit: ON→OFF 100 ms or less, OFF→ON 100 ms or less For multiple units: Time for single unit + 5 ms × (number of connected units - 1) 									
Check input and output		Dedicated communication line between the switch body (standard) and the switch body (sub) (Note 4) *It is not for external input and output. (voltage range 0 V to 5 V DC)									
Number	r of units connected in series	3	0 units or less (standard 1 unit, sub 29 unit	s)							
Pollutio	on degree		3								
PFH _D 2.30 × 10 ⁻¹⁰ 1.00				1.00×10^{-10}							
Cavg		99	%	99%							
စ္ပ Pr	otection		IP65 (IEC)								
at Ar	mbient temperature	-10 to +55 °C +14 to +131 °F (No	o dew condensation or icing allowed), Stora	age: -25 to +65 °C -13 to +149 °F							
onmental resistance	mbient humidity		30 to 85% RH, Storage: 30 to 95% RH								
ਬੂ vc	oltage withstandability	1,000 V AC for one min	ute between all supply terminals connected	together and enclosure							
E In:	sulation resistance		C megger between all supply terminals con								
의 Vil Sh	bration resistance	10 to 55 Hz, 1 m	nm double amplitude, 2 hours each in X, Y,	and Z directions							
ய் Sr	nock resistance	300 m/s ²	(approx. 30 G), 3 times each in X, Y, and Z	direction							
Material Switch body: PBT, PC, SUS (stainless steel), EPDM Actuator: PBT, PC (Only visible type											
Cable		6–core cabtyre cable	e, 5 m 16.404 ft long	4-core cabtyre cable, 3 m 9.843 ft long							
Connected cable length		When using only one unit: Maximum cable length of 20 m 65.617 ft between switch body and power supply unit When connecting multiple units in series: Maximum total cable length of 100 m 328.084 ft, maximum cable length of 20 m 65.617 ft between two adjacent units									
Conne	cted cable length		es: Maximum total cable length of 100 m 3	28.084 ft, maximum cable length of 20 m							
Conne Weight		When connecting multiple units in seri Compact type Switch body (stand	es: Maximum total cable length of 100 m 3	g approx., Actuator: 10 g approx.							

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were ambient

■Transponder specifications Operating frequency: 125 kHz 2) Sub units cannot be used alone. When using a single unit, use a standard unit. Max. transmitter output: 3.33 μW

When using multiple units in series connection, combine a standard unit with sub units.

3) Provided only on the standard unit.

4) When using the device as a single unit, connect the check input with the check output.

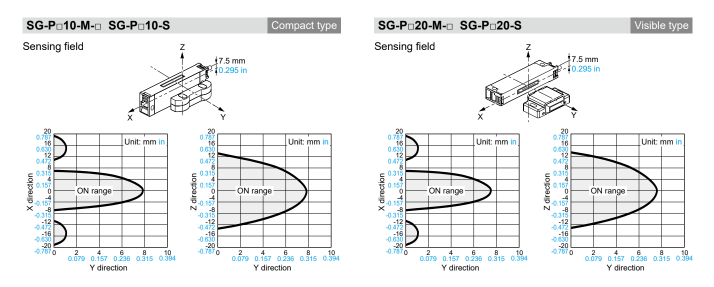
5) This product uses a weak radio signal for its detection operation. Please confirm compliance with applicable laws in the country of use.

■U.S.A. ■Singapore



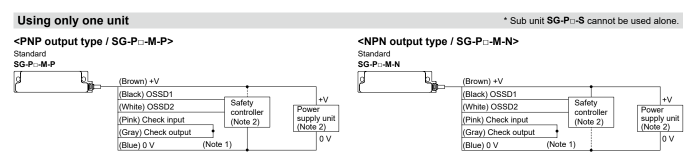
Complies with IMDA Standards DA107926

6) Limited to 4 models (SG-P2020-M-P, SG-P2020-S, SG-P2010-M-P, SG-P2010-S).
7) Limited to 7 models (SG-P2020-M-P, SG-P2020-S, SG-P2010-M-P, SG-P2010-M-N, SG-P1010-M-N, SG-P1010-S).



WIRING DIAGRAMS

*Refer to the instruction manual for details. The instruction manual can be downloaded from our website.



Notes: 1) Connect the check input line (pink) with the check output line (gray).

2) The switch body must be connected to a power supply unit and a safety device such as a safety controller. Power supply unit and safety controller must be purchased separately.

· Maximum cable length

The cable connected between the switch body and power supply unit must not exceed 20 m 65.617 ft.

Using multiple units in series connection

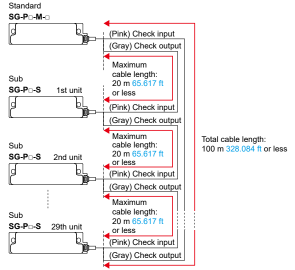
One standard unit (SG-P□-M-P / SG-P□-M-N) can be connected with up to 29 SG-P□-S sub units in series.

<PNP output type / SG-P□-M-P> <NPN output type / SG-P□-M-N> Standard Standard SG-P□-M-P SG-P□-M-N d (Brown) +V (Brown) +V (Black) OSSD1 (Black) OSSD1 +V Safety Safety (White) OSSD2 (White) OSSD2 controller ower controller Power supply unit (Note 2) supply unit (Pink) Check input (Pink) Check input (Note 2) (Note 2) (Note 2) (Gray) Check output (Gray) Check output 0 V 0 V Sub Sub (Blue) 0 V (Blue) 0 V SG-P₋S 1st unit SG-P□-S 1st unit þ (Brown) +V (Brown) +V (Pink) Check input (Pink) Check input (Gray) Check output (Note 1) (Gray) Check output (Note 1) (Blue) 0 V (Blue) 0 V Sub Sub 29th unit SG-P □-S SG-P -S 29th unit (Brown) +V (Brown) +V (Pink) Check input (Pink) Check input (Gray) Check output (Gray) Check output (Blue) 0 V

Notes: 1) For connecting multiple units in series connection connect the check output line (gray) with the check input line (pink) of the SG-Pu-S sub unit connected next. Connect the check output line (gray) of the SG-P□-S sub unit connected at the end with the check input line (pink) of the standard unit (SG-P□-M-P / SG-P -M-N) placed at the beginning.

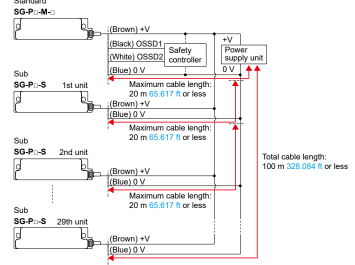
2) The switch body must be connected to a power supply unit and a safety device such as a safety controller. Power supply unit and safety controller must be purchased separately.

Total / maximum cable length of check input / output cables



The total length of the cables connected from the SG-P - Mstandard unit to the last SG-P -S sub unit (farthest from the standard unit) must not exceed 100 m 328.084 ft. The cable connected from each switch body to the adjacent switch body must not exceed 20 m 65.617 ft.

Total / maximum cable length of power cables and OSSD cables Standard



The total length of the cables between the switch bodies and power supply unit and the total length of the cables between the switch bodies and safety control unit must not exceed 100 m 328.084 ft each. The cable connected from each switch body to the adjacent switch body must not exceed 20 m 65.617 ft.

• This catalog is a guide to select a suitable product. Be sure to read instruction manual of the product prior to its use.

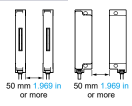


The customer is responsible for ensuring the safety of the entire system and the compliance with the standards applicable in the country / region of use.

Mutual Interference

When multiple devices are installed next to one another, mutual interference may occur and cause malfunctioning. When using them next to one another, provide a distance between one another as shown below.

Switch body



Actuator



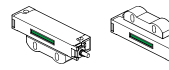


Mounting

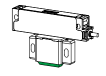
- Do not install the switch body of this device on a movable door.
- Mount the switch body carefully so that it does not come in contact with the movable door.
- · Mount the switch body in a location where it cannot be reached or it is hidden so that it cannot be easily disabled. Or, mount the switch body in such a way that it cannot be removed with ordinary tools.

Correct mounting orientation

<Compact type>



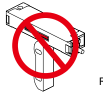
<Visible type>





Incorrect mounting orientation

<Compact type>





<Visible type>





Machine designer, installer, employer and operator

• The machine designer, installer, employer and operator are solely responsible to ensure that all applicable legal requirements relating to the installation and the use in any application are satisfied and all instructions for installation and maintenance contained in the instruction manual are followed.



- Whether this device functions as intended to and systems including this device comply with safety regulations depends on the appropriateness of the application, installation, maintenance and operation. The machine designer, installer, employer and operator are solely responsible for these items.
- This product has been developed / produced for industrial use only.
- This product is suitable for indoor use only.
- This product is an extremely low power radio device and complies with the Japanese Radio Act. There is no need to obtain a radio station license to use the product in Japan.
- Do not use this product near equipment that emits strong electromagnetic waves.
- · If the power supply used for this device is shared by other devices, the device may be affected by noise emitted from other devices. Do not share the power supply used for this device with other devices.
- The switch body of this product must be connected to a power supply unit and a safety device such as a safety controller. Power supply unit and safety controller must be purchased separately.
- The power supply unit used for this device must satisfy the following requirements.
- The power supply unit must be certified for use in your region.
- The power supply unit must have the rated output voltage of 24 V DC ⁺¹⁰₋₂₀ % and the ripple (P-P) of 10 % or less.
- The power supply with SELV (Secondary Extra Low Voltage) or PELV (Protective Extra Low Voltage) that comply with the RE Directive must be used. (When CE Marking is required)

 • The power supply must comply with Class 2 defined by UL508 or satisfy
- the output characteristics requirements of the limited voltage and current
- · The power supply unit must have reinforced insulation or double
- insulation between the primary circuit and secondary circuit.

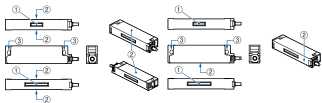
 When using a commercial switching regulator, the frame ground (F.G.) terminal must be connected to ground.
- The power supply unit must have an output holding time of 20 ms or more.
- If surges occur, take countermeasures such as connecting a surge absorber to the source of the surges.

Part description

Switch body

<Compact type>

<Visible type>



	E							
No.	Name	Function						
		Lights green	When the actuator is detected					
		Lights red	When the actuator is not detected					
		Blinks red -	Lockout state, error occurrence When the teaching sequence was incorrect (only when using high-code models SG-P20□-□)					
		Blinks green	When other switch bodies (standard unit, sub unit) in series connection do not detect actuators, when error occurs					
(1)	Indicator	Lights yellow -	After the power supply is turned ON, during self-diagnosis					
		(Simultaneously light green and red) (Note)						
		Alternately blinking red						
		to yellow	When an unpaired actuator is					
			detected (only when using high-					
		(lights red, blinking green) (Note)	code models SG-P20□-□)					
2	Actuator detection surface	When the actuator is brought near to the surface, the switch body detects the actuator.						
3	Mounting hole	Use M4 screws (length: 20 mm 0.787 in or more), flat washers and spring washers (not supplied with the product) to install the switch body to the equipment body or guard. The screws should be tightened with a torque of 1.2 N·m.						
	The decisive should be lightened with a torque of 1.2 ft in.							

Note: When you look at a lit LED on a visible type model through the actuator, the LED may sometimes appear green in some part and red in other part.

Actuator

No

1

2

3

<Compact type>

Name Switch body

detection

surface

Mounting

hole

Transmission

part



washers and spring washers (not supplied with the

product) to install the actuator to the door. The screws

The light of the indicator is transmitted through the part.

should be tightened with a torque of 1.2 N·m.





Function
When the actuator is brought near to the switch body, the switch body detects the actuator.
Use M4 screws (length: 20 mm 0.787 in or more), flat

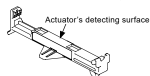
About maintenance actuators (optional)



Using a maintenance actuator incorrectly can lead to an accident. Be sure to understand the operation of the system when using a maintenance actuator to use maintenance actuators correctly.

By directly mounting the maintenance actuator to the switch body while the door is open, it is possible to distinguish accidental opening of the door. Two types of maintenance actuators are available: overall maintenance type (SG-PK-M1) and individual maintenance type (SG-PK-M2 (Note)).

Note: In the case of the individual maintenance type SG-PK-M2, multiple units can be installed and used simultaneously.



Туре	Overall maintenance type	Individual maintenance type				
Model No.	SG-PK-M1	SG-PK-M2				
Ambient temperature	0 to +40 °C 0 to +104 °F (No dew condensation), Storage: -25 to +65 °C -13 to +149 °F					
Ambient humidity	Ambient humidity 35 to 85 % RH, storage: 35 to 85 % RH					
Vibration resistance	10 to 55Hz, 1 mm double amplitude, 2 hours each in X, Y, and Z directions					
Shock resistance	300 m/s² (30 G approx.), 3 times each in X, Y, and Z direction					
Material	POM (polyacetal)					
Weight 7 g approx.						

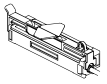
- Overall maintenance type (SG-PK-M1) can be used only on standard switch bodies.
- Individual maintenance type (SG-PK-M2) can be used on standard and sub switch bodies.
- · When maintenance actuators are used, redundant input monitoring (dual channel monitoring) of OSSD1 and OSSD2 for the SG-P series by a safety controller, etc. cannot be used.
- · When using a maintenance actuator, be careful that the normal actuator will not be detected at the same time.
- Determine whether to use the normal mode or maintenance mode according to the system.

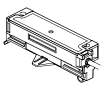
Installation

Installation on compact type unit

< Installation on top surface >

< Installation on bottom surface >





Installation on visible type unit



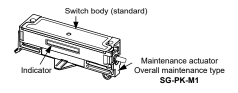
About maintenance actuators (optional)

Output operation and indicator operation

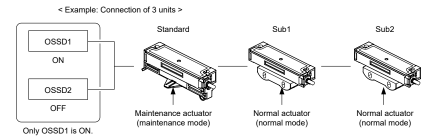
Operation differs between the overall maintenance type (SG-PK-M1) and individual maintenance type (SG-PK-M2). The output operation and indicator operation of the switch body when used with each maintenance actuator is as follows

When using overall maintenance type actuator (SG-PK-M1)

The SG-PK-M1 can only be used on standard switch bodies.



Note: Individual maintenance type (SG-PK-M2) cannot be used when overall maintenance type is used.



	Standard			Sub1			Sub2				
Type	Actuator	Detection Status	Indicator	Actuator	Detection Status	Indicator	Actuator	Detection Status	Indicator	OSSD1	OSSD2
		Detection	Yellow		Detection	Yellow		Detection	Yellow	ON	OFF
Overall Mainte- nance	Mainte- nance	Detection	Yellow	Normal	Detection	Yellow	Normal	Not detected	Red	ON	OFF
		Detection	Yellow		Not detected	Red		Detection	Yellow	ON	OFF
		Not detected	Red		Detection	Blinks green		Detection	Blinks green	OFF	OFF
After 12 hours (Note 1)		Detection	Blinks yellow/red		Detection	Blinks yellow/red		Detection	Blinks yellow/red	OFF	OFF

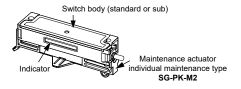
Notes: 1) Maintenance actuator can operate continuously for up to 12 hours. After 12 hours, OSSD1 turns OFF automatically and the indicator on the switch body blinks in yellow / red. To use the

maintenance actuator again, detach the actuator and reinstall.

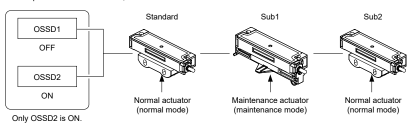
2) The indicator on the switch body blinks in yellow or red to indicate one of the two modes. For details, see the Instruction Manual of the SG-P series.

When using individual maintenance type actuator (SG-PK-M2)

The SG-PK-M2 can be used for standard and sub switch bodies.



< Example: Connection of 3 units, maintenance actuator used as Sub1 >



	Standard			Sub1			Sub2				
Type	Actuator	Detection Status	Indicator	Actuator	Detection Status	Indicator	Actuator	Detection Status	Indicator	OSSD1	OSSD2
Indi-		Detection	Yellow		Detection	Yellow		Detection	Yellow	OFF	ON
vidual Mainte-	Normal	Not detected	Red	Mainte- nance	Detection	Blinks yellow/red	Normal	Detection	Blinks yellow/red	OFF	OFF
		Detection	Blinks green		Not detected	Red		Detection	Blinks green	OFF	OFF
		Detection	Blinks yellow/red		Detection	Blinks yellow/red		Detection	Blinks yellow/red	OFF	OFF

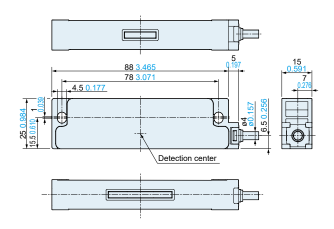
Note: Maintenance actuator can operate continuously for up to 12 hours. After 12 hours, OSSD2 turns OFF automatically and the indicator on the switch body blinks in yellow / red. To use the maintenance actuator again, detach the actuator and reinstall.

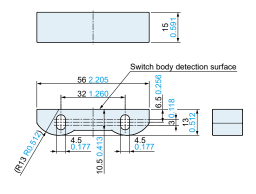
SG-P_□10-M-_□ SG-P_□10-S

Compact type

Switch body

Actuator (accessory)



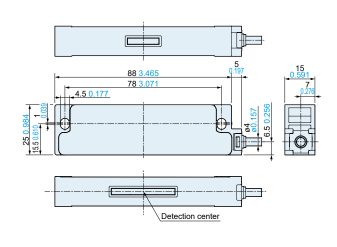


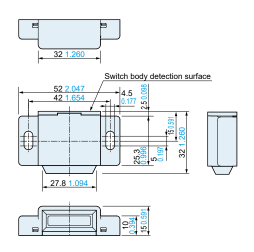
SG-P_{20-M-D} SG-P_{20-S}

Visible type

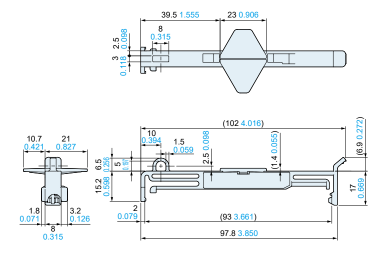
Switch body

Actuator (accessory)





SG-PK-M1 SG-PK-M2



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