# **Panasonic INDUSTRY**

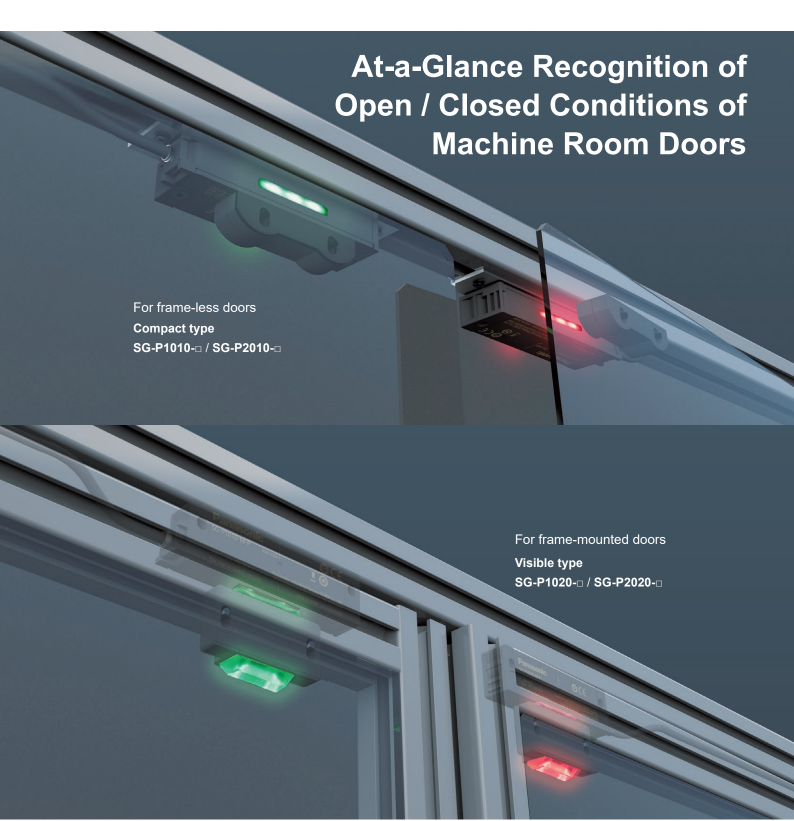
Compatible with Control Category 4, PLe, SIL3, and lower

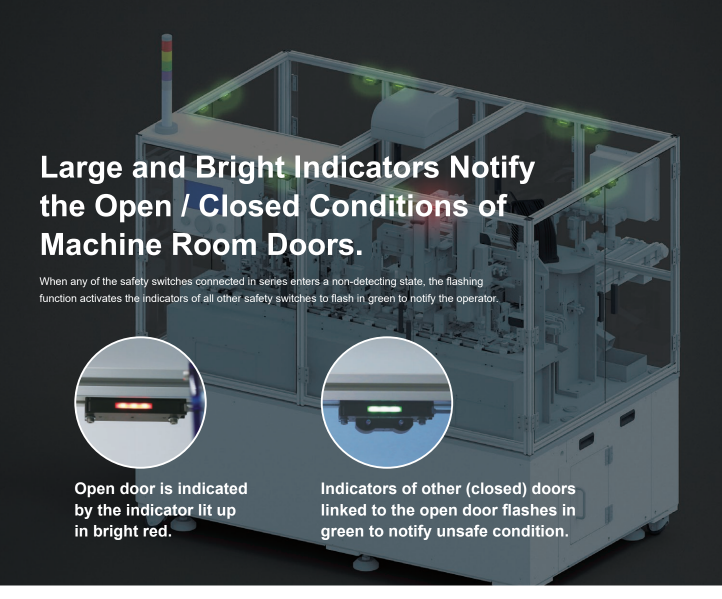
Non-Contact

Safety Door Switch

SG-P SERIES







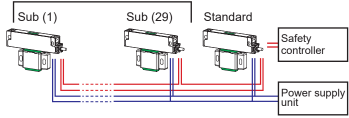
## Helps prevent deactivation of safety switches.

Intentional deactivation of a safety switch can lead to a serious industrial disaster. The **SG-P** series high-code models detect only the paired actuators. They support the ISO 14119\* coding level (High Level Coded Actuator) and prevent intentional deactivation of safety switches.

- \* Safety of machinery Interlocking devices associated with guards Principles for design and selection
- Master-slave (standard unit and sub unit) configuration structure for simplified wiring. Up to 30 units can be connected in series.

Previously, when cascade connection is used, extra man-hours are required for connecting wires to the switches for linked operation. When the **SG-P** series is installed, the standard model serves as a master unit and outputs safety signals (OSSD1 / 2) in a batch. No extra wiring work is necessary for cascade connection of the sub units that serve as slave units. A maximum of 30 units can be connected, thus contributing to the reduction of equipment wiring work.

### Each standard unit can be connected with up to 29 sub units.



# Highly visible even when installed on the inside surface of door

Door switches installed on the inside of doors are difficult to see from the outside, so it is hard to check whether the doors are open or closed. The **SG-P** series units are highly visible from the outside, thus allowing reliable confirmation. The **SG-P** series eliminates the need to install switches on the outside of equipment, and it contributes to the simplification of equipment.

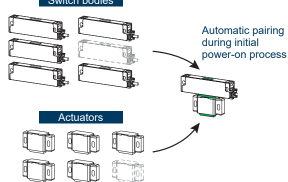
## No pairing required prior to installation

Each switch body and actuator can be easily paired by bringing them close to each other and supplying power during the initial setup.

When the units are cascade-connected, turning on the power completes the pairing procedures in a batch, thus reducing the man-hours required for the setup.

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

#### Switch bodies

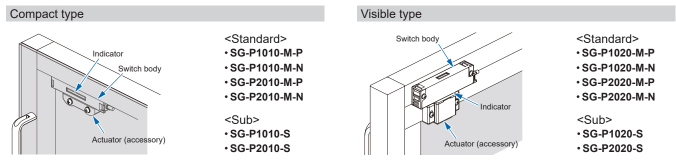


### **ORDER GUIDE**

Type (Note)		Model No.	Low code / High code	Cable length	Control output (OSSD 1, OSSD 2)
Compact type	Standard	SG-P1010-M-P	1	5 m 16.404 ft	PNP open-transistor collector 2 outputs
		SG-P1010-M-N	Low code		NPN open-transistor collector 2 outputs
		SG-P2010-M-P	High code		PNP open-transistor collector 2 outputs
		SG-P2010-M-N			NPN open-transistor collector 2 outputs
	Sub	SG-P1010-S	Low code	3 m 9.843 ft	_
		SG-P2010-S	High code		
Visible type	Standard	SG-P1020-M-P		5 m 16.404 ft	PNP open-transistor collector 2 outputs
		SG-P1020-M-N	Low code		NPN open-transistor collector 2 outputs
		SG-P2020-M-P	High code		PNP open-transistor collector 2 outputs
		SG-P2020-M-N			NPN open-transistor collector 2 outputs
	Sub	SG-P1020-S	Low code	0 00405	
		SG-P2020-S	High code	3 m 9.843 ft	<del>_</del>

Note: Sub units cannot be used alone without a standard unit. When only one unit is installed, use a standard unit. When multiple units are connected in series, be sure to combine a standard unit and sub units.

#### **Available types**



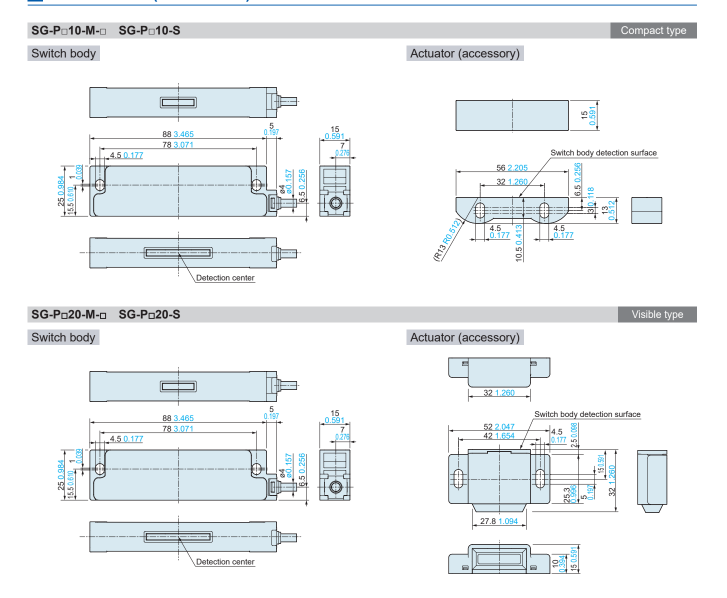
- Notes: 1) Sub units cannot be used alone without a standard unit. When only one unit is installed, use a standard unit. When multiple units are connected in series, be sure to combine a standard unit and sub units.
  - 2) The switch body must be connected to a power supply unit and a safety device such as a safety controller. Please prepare a power supply unit and a safety device separately.

### SPECIFICATIONS

	Type (Note 2)	Standard, PNP output	Standard, NPN output	Sub			
Item	Model	SG-P□-M-P	SG-P□-M-N	SG-P□-S			
g p	International standards	ISO 13849-1 (Category 4, PLe	.3), IEC 60947-5-3, ISO 14119				
Japan		JIS B 9705-1, JIS C 0508 1 to 7, JIS B 9961, JIS C 8201-5-2, JIS B 9710					
Japan  Graph Burgs  Japan  Europe (EU member states)		EN 60947-5-3, EN 300 330, EN 301 489-1					
Regulatory compliance		CE Marking (Machinery Directive, RE Directive, RoHS Directive), TÜV SÜD Certificate					
Operating distance Front / Side		Sao (OFF→ON): 5 mm 0.197 in, Sar (ON→OFF): 15 mm 0.591 in					
Power supply voltage		24 V DC: % Ripple P-P 10 % or less					
Current consumption		30 mA	20 mA or less				
Control output (OSSD 1, OSSD 2) (Note 3)  Operation mode (output operation)		PNP open-transistor collector 2 outputs • Maximum source current: 100 mA	NPN open-transistor collector 2 outputs  • Maximum sink current: 100 mA	_			
		<ul> <li>Applied voltage: Same as the power sup output and 0 V, NPN output: between corene residual voltage: 2 V or less (source cur voltage drop due to cable)</li> <li>Leakage current: 0.2 mA or less (includir Maximum load capacity: 0.47 μF</li> <li>Load wiring resistance: 3 Ω or less</li> </ul>	_				
		When the actuator is detected (safe state     When the actuator is not detected (unsafe)     When the switch body (sub) does not detected.	_				
	Protection circuit (short-circuit protection)	Incorp	orated	_			
Response time		<ul> <li>For single unit: ON→OFF 100 ms or less, OFF→ON 100 ms or less</li> <li>For multiple units: Time for single unit + 5 ms × (number of connected units - 1)</li> </ul>					
Number of units connected in series		30 units or less (Standard 1 unit, Sub 29 units)					
Pollution degree		3					
Protection		IP65 (IEC)					
Material		Switch body: PBT, PC, stainless steel (SUS), silicone rubber Actuator: PBT, PC (Only Visible type)					
Cable		6-core cabtyre cable, 5 m 16.404 ft long		4–core cabtyre cable, 3 m 9.843 ft long			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F

- 2) Sub units cannot be used alone without a standard unit. When only one unit is installed, use a standard unit. When multiple units are connected in series, be sure to combine a standard unit and sub units.
- 3) Provided only on standard models.



Please contact ......

### **Panasonic Corporation**

Industrial Device Business Division

■ 7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industrial.panasonic.com/ac/e/

