Panasonic

NEW

Safety Devices New Products Line Up



Introducing a safety door switch with solenoid interlock that is among the world's thinnest*

Safety is assured during maintenance!

Introducing a range of new safety devices!

Panasonic Industrial Devices SUNX offers comprehensive safety solutions through an extensive selection of safety devices and a robust support system.





NEW Ultra-slim

Safety door switch with solenoid interlock / Safety door switch

SG-B1 / SG-A1

O P.4~



Light curtain

SF4B / SF2B



* For product details, please refer to individual product catalogs or our website.

Safety relay unit

SF-AC



Safety door switch with solenoid interlock SG-B1 Ultra-slim



SERIES



Safety door switch SG-A1 Ultra-slim SERIES O(0) O(0) O(0) O(0)



Connectable safety relay units



SF-AC Supports up to control category 3
2NC inputs, safety output × 3

Order guide	P.7
Contact configuration /	P.18
Operating patterns	
Specifications	P.19
Precautions for proper use	P.20~
Dimensions	P.22~

Introducing a safety door switch with solenoid interlock that is among the world's thinnest*! With 5 built-in contacts *Based on research conducted by our company as of March 2013.



Manual lock release can be operated from three directions.



Space saving design with angled connection cable



All models come with cables pre-installed.

The **SG-B1** series and **SG-A1** series ship with bundled cables already connected internally. Since there is no need to provide cables separately, and because they are already connected internally, the number of wiring man-hours is cut in half.



Energy-saving design

The **SG-B1** series features an energy-saving design requiring current consumption of just 110 mA at 24 V DC (100 mA for the solenoid and 10 mA for the indicator), even though it also incorporates a solenoid interlock.



Low power consumption of 110 mA

Can be installed on any door.

Sliding doors



Hinged doors





Mounting hole layout (Unit: mm in)



Common actuators



SG-B1 series	Features	Order guide	Contact configuration / Operating patterns	Specifications	Precautions for proper use	Dimensions
SG-A1 series	P.4~	P.7	P.18	P.19	P.20~	P.22~

Order guide

Safety door switch with solenoid interlock

Actuators are not included with door switches and must be purchased separately.

Туре	Interlock force	Main contacts	Door monitor contacts	Lock monitor contacts	Cable length	Model No.
Spring lock type				1NC	1 m 3.281 ft	SG-B1-SA-G1
				INC	5 m 16.404 ft	SG-B1-SA-G5
	500 N or more	1NC + 1NC	2NC	1NO 1NC	1 m 3.281 ft	SG-B1-SB-G1
					5 m 16.404 ft	SG-B1-SB-G5
					1 m 3.281 ft	SG-B1-MA-G1
Magnet lock type					5 m 16.404 ft	SG-B1-MA-G5
					1 m 3.281 ft	SG-B1-MB-G1
				1NO	5 m 16.404 ft	SG-B1-MB-G5

Safety door switch

Actuators are not included with door switches and must be purchased separately.

Door monitor contacts	Cable length	Model No.
2NC	1 m 3.281 ft	SG-A1-02-1
2NC	5 m 16.404 ft	SG-A1-02-5
	1 m 3.281 ft	SG-A1-12-1
2NC + 1NO	5 m 16.404 ft	SG-A1-12-5
2010	1 m 3.281 ft	SG-A1-03-1
3NC	5 m 16.404 ft	SG-A1-03-5

Actuators

Actuators are not included with door switches and must be purchased separately.

		• SG-K11	• SG-K12	• SG-K12A
Туре	Model No.	~		
Straight actuator	SG-K11		4 60	00
Right-angle actuator	SG-K12 (Note 1)	40	13	N - 0
Right-angle actuator (with plate)	SG-K12A			
Horizontal / vertical angle	SG-K13			
adjustable actuators (Note 2)	SG-K14	• SG-K13	• SG-K14	
Notes: 1) The right-angle SG-K12 actuato N. Using the device with a load		•		

Notes: 1) The right-angle SG-K12 actuator's tensile strength is 100 N. Using the device with a load in excess of this value may cause it to fall off the door. If you anticipate that the tensile load during use will exceed 100 N, use the right-angle (with plate) SG-K12A.
2) Choose a model after verifying the required direction of

operation based on the relationship between the door and safety switch. (Refer to p.21)



Safety door switch with key





Connectable safety relay units



SF-AC Supports up to control category 3
2NC inputs, safety output × 3

■ Order guide■ Options	P.10 P 11
Contact configuration /	P.25
Operating patterns Specifications	P.26
Precautions for proper useDimensions	P.26~ P.28~

Solve issues related to machine safety and other safety measures with a safety door switch with key!



The safety door switch with key **SG-B2** series locks and unlocks doors with keys. When an operator takes a key into a hazardous area, the safety door switch will not lock, and the equipment will stop, ensuring operator safety by preventing personnel from being closed inside the hazardous area and preventing equipment from starting to operate.



Hazards of the system and robot are isolated by the safety guard. The worker uses the key to unlock the door and disables the system from starting unexpectedly, then removes the key and brings it into the hazardous area. The system remains off until the worker walks out the door and locks the door with the key. This enables the worker carrying the key to work safely in the hazardous area.

Additionally, the key selector switch **SG-D1** series can be used to switch equipment modes and unlock door locks with a single key.



Hazards of the system and robot are isolated by the safety guard. When a worker needs to work inside the hazardous area for maintenance, the worker unlocks the safety guard using a key, disables the system from starting (1), removes the key and brings it into the hazardous area, and then changes the operation mode of each system to maintenance mode (2). While the worker is carrying out maintenance work in the hazardous area, the safety guard cannot be locked and the system cannot be turned on. This enables the worker to work safely in the hazardous area.

Energy-saving design, no power supply required

Since doors are locked and unlocked with a key, there is no need to supply power to the safety door switch.

Head removal detection function

Head removal detection function is employed in the SG-B2. With this innovative function, the monitor circuit (41-42) turns off when the head is removed from the switch, such as when removing the head to change the head direction.

With the head installed on the switch, monitor circuits 41-42 and 51-52 operate in synchronization while the key locks / unlocks the actuator. When the head is removed, 41-42 turns off and 51-52 turns on.

This disagreement is detected by the head removal detection function.







Monitor circuit	Actuator unlocked	Actuator locked	When the head removed	
LOCK \mathcal{D} UNLOCK Monitor circuit (NC) Pink \ominus <u>41</u> <u>42</u> Pink / White	OFF	ON	OFF	ement
Monitor circuit (NC) Brown ⊖ 51_52 Brown / White	OFF	ON	ON	
Note: Head removal detection function is not di	rect opening.		<u>.</u>	Dis

High-security pin tumbler key types are used

Available with rear unlocking button



Models with a rear unlocking button allow the door to be unlocked from the inside in the event a worker is left in the hazardous area.

Equipment combination examples related to machine safety





All models come with cables pre-installed.

Double-insulated design eliminates the need for grounding wires.

Choose an actuator based on the door shape and application.



Order guide

Safety door switch with key

Actuators are not included with door switches and must be purchased separately.

Rear unlocking button	Contact arrangement (Note)	Cable length	Key removal position	Model No.
			A (removable in all positions)	SG-B2-K2AC-5
	Monitor circuit : Blue \bigcirc 11 + 12 Blue / LOCK UNLOCK Monitor circuit : White Pink \bigcirc 41 + 42 Pink / White White	5 m 16.404 ft	B (removable in UNLOCK position)	SG-B2-K2BC-5
	Monitor circuit : Orange 2 <u>3</u> 2 <u>4</u> Orange / White Monitor circuit : Brown <u>5</u> 3 <u>5</u> 4 Brown / White		C (removable in LOCK position)	SG-B2-K2CC-5
Without	Monitor circuit : Blue → 11 + 12 Blue /		A (removable in all positions)	SG-B2-K2AD-5
	Monitor circuit : White Pink $\ominus 41 + 42$ Pink / Monitor circuit : Orange $O 21 + 22$ Orange / White Monitor circuit : White Brown $O 51 + 52$ Brown /	5 m 16.404 ft	B (removable in UNLOCK position)	SG-B2-K2BD-5
	White White		C (removable in LOCK position)	SG-B2-K2CD-5
	Monitor circuit : Blue → 11 + 12 Blue /		A (removable in all positions)	SG-B2-K2AD-L5
With	Monitor circuit : White Pink $\bigcirc 41 + 42$ Pink / Monitor circuit : Orange $\bigcirc 21 + 22$ Orange / White White Monitor circuit : White Brown $\bigcirc 51 + 52$ Brown /	5 m 16.404 ft	B (removable in UNLOCK position)	SG-B2-K2BD-L5
	Unite White		C (removable in LOCK position)	SG-B2-K2CD-L5

Note: The contact configuration shows the status when the actuator is inserted and the switch is locked. Key LOCK and UNLOCK positions are as shown on the right.

Switches incorporate two detents so that they stop in each position.

Actuators

Actuators are not included with door switches and must be purchased separately.

Туре	Description	Model No.
Straight actuator		SG-K21
Straight actuator with rubber bushings		SG-K21A
Slide actuator	The actuator tensile strength when using this product is 1,400 N.	SG-K21S
Right-angle actuator		SG-K22
Right-angle actuator with rubber bushings		SG-K22A
Horizontal / vertical angle adjustable actuators	The actuator tensile strength when using this product is 500 N.	SG-K24

Note: When using a safety door switch with key on a hinged door, see page 27 for more information about the minimum door radius with which the switch can be used.



• SG-K21A • SG





• SG-K22A

• SG-K22





• SG-K24





Features	Order guide	Options	Contact configuration / Operating patterns	Specifications	Precautions for proper use	Dimensions
P.8~	P.10	P.11	P.25	P.26	P.26~	P.28~

Options

Туре	Model No.
Padlock hasp (Note 1)	SG-PH2
Mounting plate (for mounting on an aluminum frame)	MS-SG-21
	MS-SG-22
Rear unlocking button kit for a frame (Note 2)	MS-SG-23

Notes: 1) The shackle diameter for compliant padlocks ranges from ø5.5 to ø7.5 mm ø0.217 to ø0.295 in.



Shackle diameter: ø5.5 to ø7.5 mm ø0.217 to ø0.295 in

2) For more information about selecting a back manual unlock button kit for a frame, see the following table:

Model No.	Mounting part* thickness (X) (mm in)
	Rear unlocking button type When installing an SG-B2-K2 □ D-L5 with a rear unlocking button directly
MS-SG-22	33 < X ≤ 43 1.299 < X ≤ 1.693
MS-SG-23	23 < X ≤ 33 0.906 < X ≤ 1.299

* The mounting part is a frame or a panel that the product is mounted on.

Padlock hasp

• SG-PH2





• MS-SG-21



Rear unlocking button kit for a frame

• MS-SG-22





Key selector switch





Key selector switch with direct open operation function Pin tumbler design for high security



Workers can be limited by using a key selector switch to switch modes when performing maintenance and program overwrites. Additionally, since the NC contact (b-contact) use direct open operation, the circuit will be reliably shut off by forcibly separating the NC contact, even if they have melted together.

Use in combination with the safety door switch with key SG-B2 series to enable hostage control.



Hazards of the system and robot are isolated by the safety guard. When a worker needs to work inside the hazardous area for maintenance, the worker unlocks the safety guard using a key, disables the system from starting (1), removes the key and brings it into the hazardous area, and then changes the operation mode of each system to maintenance mode (2). While the worker is carrying out maintenance work in the hazardous area, the safety guard cannot be locked and the system cannot be turned on. This enables the worker to work safely in the hazardous area.

Order guide	P.13
Options	P.13
Specifications	P.35
Precautions for proper use	P.35
Dimensions	P.36

Order guide

Key selector switch

Desitien	Contact	Contac	t block	Operator position			Key removal	
Position	configuration	Mounting position (Note)	Contact	1	2	Model No.	position	
	1NO / 1NC	1	NO		•	SG-D1-2A11		
	(11)	2	NC	•		3G-D1-2A11	A: All positions	
		1	NO		•			
	2NO / 2NC	2	NC	•		SG-D1-2A22	B: Left position (Not removable in) (Tight position)	
	(22)	3	NO		•	5G-D1-2A22		
		(4)	NC	•				
Maintained	1NO / 1NC	1	NO		•	SG-D1-2B11		
1 2	(11)	2	NC	•				
\sim	2NO / 2NC (22)	1	NO		•			
(Manual)		2	NC	•		SG-D1-2B22		
90 degree,		3	NO		•	5G-D1-2B22		
2-position		(4)	NC	•				
	1NO / 1NC	1	NO		•	SG-D1-2C11	C: Right position /Not removable in \	
	(11)	2	NC	•		3G-D1-2C11		
		1	NO		•		left position	
	2NO / 2NC	2	NC	•		SG-D1-2C22		
	(22)	3	NO		•	30-01-2022		
		(4)	NC	•				

Note: Contact blocks are attached as shown below:



Options

Туре	Model No.	Description
Locking ring wrench	SG-ET1	Used to tighten the locking ring when installing the unit onto a panel. Material: Brass Weight: approx. 150 g * Tighten the locking ring to a torque of 2.0 N·m.

Locking ring wrench



Enable grip switch SG-C1 SERIES



Compact, light weight grip switches designed to fit comfortably in the hand



This product line includes models with control units suited to a variety of applications.

The compact, light weight grip profile was designed based on human engineering considerations.

The compact profile fits the hand perfectly, ensuring comfortable operation. Thanks to its light weight design (**SG-C1-21**: approx. 140 g) and compact size, it is easy to hold even for individuals with small hands, and it can also be used in confined work locations.

Reduced impact during extended operation

We reduced the impact during extended operation by lowering the holding load in position 2 (ON).

Pleasant, clear button operation

Tactile clicking feedback allows easy recognition of switch operation when shifting from position 1 (contact OFF) to position 2 (contact ON).



■ Order guide	P.15
0	
Contact configuration /	P.15
Operating patterns	
Specifications	P.31
Precautions for proper use	P.31
Dimensions	P.32

SG-C1 series	Features	Order guide	Contact configuration / Operating patterns	Specifications	Precautions for proper use	Dimensions
SG-C1 series	P.14	P.15	P.15	P.31	P.31~	P.32

Order guide

Enable grip switch

		Contact	Dubberbeet					
3 position	Push		Additional of	control units	Rubber boot material /	Wiring	Model No.	
enabling switch	monitor switch	Emergency stop switch	Control unit (A)	Control unit (B)	Indicator (green) (C)	Color	style	Model No.
	With (1NC)		Wit	nout			SG-C1-21	
			14/:4		Without			SG-C1-21-E
0 annta ata		With (2NC) W		hout With		Silicone rubber /	Solder	SG-C1-21-EG
2 contacts		Without	Momentary	Momentary		(Yellow) (Note)	terminal	SG-C1-21-MM
		With (2NC) Switch	pushbutton switch (2c)	Without			SG-C1-21-EMM	
		With (2NC) Switch (2c)		Key selector switch (2c)				SG-C1-21-EMK

Additional control unit layout



Note: Silicone rubber: Can be used in general factories. Remains flexible in cold temperatures. Suitable in applications with a wide operating temperature range.

Contact configuration / Operating patterns

Grip switch (during operation of center of the rubber boot)



Key selector switch



Indicator

Pay attention to the polarity of the power supply as SG-C1-21-EG do not contain a diode for protection against reverse polarity.

On solder terminal units, the terminal with a white paint marking is positive.



enabling system.

3 position enabling switch: 2 contacts; pin No.: NO1-C1, NO2-C2

Note: Push monitor switch (terminal No.31-32) will be positive opening

circuit (\bigcirc) when the switch operates from position 2 to 3.

other, and may cause a delay in the operation.

Use contacts of terminal No. NO1-C1 and NO2-C2 for the output of

The above operating characteristics illustrate the performance when

the center of the rubber boot is pressed. Pressing the edge activates

one of the two 3 position enabling switches inside earlier than the

Emergency stop switch





SEMI emergency off (EMO) switch Pushbutton type





■ Order guide	P.17
 Options Specifications 	P.17 P.33
Precautions for proper use	P.33
Dimensions	P.34

Push to lock, turn to reset

Switches feature simple operation: Push the pushbutton to lock the switch, and turn the switch in the direction shown by the arrow to reset it.



The product line includes a SEMI emergency off (EMO) switch.



SEMI semiconductor industry safety standards

SEMI standards comprise a series of guidelines put together by an industry group consisting of manufacturers of semiconductor manufacturing equipment, flat-panel displays, and associated materials. In the semiconductor industry, this guidelines have achieved the status of de facto international standards.

Section 12.1 of the SEMI standards (S2 0706) states, "Equipment should incorporate an emergency off (EMO) circuit. When the EMO actuator (button) is triggered, the equipment should transition to a safe state in which no new hazard is posed to workers or equipment." This provision likely stems from the need to address the possibility of secondary hazards that could occur when processing power and other inputs are stopped, reflecting the industry's extensive use of materials such as solvents and chemicals, many of which contain hazardous or toxic substances. Consequently, SEMI standards require that normal emergency stop switches, which shut off the supply of energy, including power, be augmented with separate emergency off switches that shut off only the portion of the load that created the hazardous state while maintaining operation of other safety-related equipment (smoke detectors, gas / water leak detectors, pressure measurement equipment, etc.).

When there is the possibility that the emergency off switch could be operated mistakenly, a guard must be installed and the switch must use direct opening operation. The button must be red with a yellow background, and the switch itself must include the letters "EMO."

- When installing a SEMI emergency off (EMO) switch on semiconductor manufacturing equipment, it should be installed at a height of 838 to 1,638 mm 32.992 to 64.488 in. (SEMI S8-0705)
- According to SEMI standards, the EMO emergency stop switch must be installed within 3 m 9.843 ft of the work location.

(SEMI S2-0706 12.5.2)



Order guide

Emergency stop switch

Туре	Contact configuration	Button color	Model No.
Pushlock	2NC	Dad	SG-E1-02
Turn reset	1NO / 2NC	Red	SG-E1-12

SEMI emergency off (EMO) switch

Туре	Main contacts (NC contacts)	Monitor contacts (NO contacts)	Button color / text color	Model No.
Pushlock Turn reset	2NC	_	Dod (White	SG-E1-02-E
	2NC	1NO	Red / White	SG-E1-12-E

Options

Туре	Model No.	Description				
	SG-EP1		(Blank)	Background: Yellow Legend: Black		
Emergency stop nameplate	SG-EP2	-egend	EMERGENCY STOP	Applicable panel thickness: 0.8 to 4.5 mm		
	SG-EP3		非常停止 (Japanese)	0.031 to 0.177 in Material: Polyamide		
Locking ring wrench	SG-ET1	Used to tighten the locking ring when installing the unit onto a panel. Material: Brass, Weight: approx. 150 g * Tighten the locking ring to a torque of 2.0 N·m.				
SEMI guard ring	MS-SG-GR1	For SEMI emergency off (EMO) switches. Specifically designed for use with semiconductor manufacturing equipment.				

Emergency stop nameplate

• SG-EP1 • SG-EP2 • SG-EP3



Locking ring wrench





SEMI guard ring

• MS-SG-GR1



Caution

SEMI guard rings are designed specifically for use with semiconductor manufacturing equipment and should not be used as emergency stop switches for machine tools, food processing machinery, or other equipment.

The European Machinery Directive, IEC 60204-1, JIS B9960-1, and other standards require that emergency stop switches be easy to approach and operate, and use of SEMI standard-compliant switch guards is not currently approved.



Contact configuration / Operating patterns

Safety door switch with solenoid interlock Status 1 Status 2 Safety switch status Door closed Door closed Door open Machine ready to operate · Machine cannot be operated · Machine cannot be operated Solenoid de-energized Solenoid energized Solenoid energized

Door status				And			Manual unlocking
Do			•Closed (locked)	 Closed (unlocked) 	•Open	•Open	 Closed (unlocked)
	Spring lock type SG-B1-SA- □ Magnet lock type	Main circuit 11-42					
	SG-B1-MA- Door monitor Lock monitor (At aduator entry) (When solenoid off)	Door monitor circuit (door closed) 21-22					
ation	[] (+) ⊂ (-) A2 – A1	Door monitor circuit (door closed) 31-32					
and contact configuration	$\begin{array}{c} \text{Main circuit:} \ominus 11_+ 12 41_+ 42\\ \text{Monitor circuit:} \ominus 21_+ 22 51_+ 52\\ \text{Monitor circuit:} \ominus 31_+ 32 \end{array}$	Lock monitor circuit (locked) 51-52					
ontact c	Spring lock type SG-B1-SB-□ Magnet lock type	Main circuit 11-42					
	SG-B1-MB-□	Door monitor circuit (door closed) 21-22					
Main circ	Main circuit:⊛11+, 12 41+, 42	Door monitor circuit (door closed) 31-32					
Mo	Monitor circuit: $\ominus 21$ 22 53 54 Monitor circuit: $\ominus 31$ 32	Lock monitor circuit (unlocked) 53-54					
	Spring lock type Solenoid power A1-A2 (same for	all models)	•OFF (de-energized)	•ON (energized)	•ON (energized)	•OFF (de-energized)	•OFF (de-energized)

Main circuit: Connected to the machine drive control circuit, sending the interlock signals of the protective door.

Monitor circuit: Sends the monitoring signals of open / closed and lock / unlocked statuses of the protective door.

Notes: 1) Do not attempt manual unlocking while the solenoid is energized.

Solenoid power A1-A2 (same for all models)

2) Do not energize the solenoid for a long period of time while the door is open or while the door is unlocked manually.

•ON (energized)

Operation characteristics
 Contact ON (closed)
 Contact OFF (opened)

(reference)) (Act	uate	or r	nounting ret	ferend	ce position)
SG-B1-SA-□	Appr	Approx. 1.1 0.043 (Lock)				
SG-B1-MA-□		Арр	rox. 4	4.7 0.185 pprox. 5.0 0.197	App	orox. 27.4 1.079 (Travel: mm in)
Main circuit (11-42)						(114101111111)
Door monitor circuit (21-22)						
Door monitor circuit (31-32)						
Lock monitor circuit (51-52)						
(Actuator co	mplete	ely ir	nse	rted) (Act	uator	pulled out)

SG-B1-SB-D	(Actuator mounting reference position)	
SG-B1-MB-□	Approx. 1.1 0.043 (Lock) Approx. 4.7 0.185 Approx. 5.0 0.197 (Travel: mm i	79 in)
Main circuit (11-42)		,
Door monitor circuit (21-22)		
Door monitor circuit (31-32)		
Lock monitor circuit (53-54)		
(Actuator co	ompletely inserted) (Actuator pulled out)	

•OFF (de-energized)

ON (energized)

(Note 2)

: Closed : Open Unlocking using manual unlocking key

Door closed

Solenoid de-energized
 Solenoid de-energized

Machine cannot be operated

•OFF (de-energized) to

ON (re-energized)

(Note 2

Status 4

· Machine cannot be operated

Door open

Status 3

• The operation characteristics show the contact status when the actuator enters an entry slot of an safety switch. • The operation characteristics shown in the chart above are of the SG-K11 / SG-K12 / SG-K13 and SG-K14 actuators. For the SG-K12A actuator, subtract

0.6 mm 0.024 in.

•OFF (de-energized)

Safety door switch

Magnet lock type

Model No.	Conta	ct configuration	Iration Operation characteristics					
SG-A1-02-□	2NC	$11 \xrightarrow{+} 12 \bigoplus \\ 31 \xrightarrow{-} 32 \bigoplus $		Approx. Approx. Approx. 5.50.217 5.80.228	,	28.2 1.110 (Travel: mm in)		
SG-A1-12-□	2NC + 1NO	$11 \xrightarrow{+} 12 \bigoplus \\ 21 \xrightarrow{-} 22 \bigoplus \\ 33 \xrightarrow{-} 34$	11-12 21-22 33-34			: Contact OFF (opened)		
SG-A1-03-□	3NC	$11 \xrightarrow{+} 12 \bigoplus$ $21 \xrightarrow{-} 22 \bigoplus$ $31 \xrightarrow{-} 32 \bigoplus$	11-12 21-22 31-32 (Actuator con	npletely inserted)	(Actuator	pulled out)		

SG-B1 SG-A1

Key selector switch



Specifications

\swarrow	Designation	Safet	/ d	oor switch witl	h soler	oid inte	erlock			
Ite	m Series			SG-B1 s		5.5.1110				
Ap	plicable			88, IEC 60947-5	5-1, EN					
sta	andards	GS-	ET	-19, UL 508, CS			4			
Δ	Standards for use			IEC 60204-1, E			<u></u>			
	plicable ectives			Achinery direct ow voltage dire						
-	Ambient	-25 to +50	-25 to +50 °C -13 to +122 °F (No dew condensation or icing allowed)							
Operating condition	temperature	Storage	e: ·	-40 to +80 °C -4	0 to +1	76 °F				
ing c	Ambient humidity		-	45 to 85 '						
perat	Pollution degree			3 (Insid						
	Altitude	300.1/		2,000 m 6,561 oor monitor circui		iax.				
	ted insulation			ain, Lock monitor						
vo	ltage (Ui)	30 V (I	Bet	tween ground and	d LED, s	olenoid	circuit)			
	pulse			oor monitor circui			_			
	thstand voltage			lain, Lock monitor		colonaid	circuit)			
(0)	imp)	1	<u> </u>	etween ground ar emperature:		t temper				
Th	ermal current			°C -13 to +95 °F		0 °C <mark>95 to</mark>				
(Ith	ר)			to 2 circuits)		(1 circui				
_			30	r more circuits)			circuits)			
		le		Resistive load (AC-12)	30 V	125 V 2 A	250 V			
	ited	Main circuit, look	∣∢	Inductive load (AC-15)	-	1A	-			
	erational	monitor	O	Resistive load (DC-12)	2 A	0.4 A	-			
	Itage (Ue) / ited	circuit		Inductive load (Be 10)	1 A	0.22 A	-			
	erational	Door	Q	Resistive load (AC-12) Inductive load (AC-15)	-	2.5 A	1.5 A			
	rrent (le)	monitor			-	1.5 A	0.75 A			
		circuit	B	Resistive load (DC-12)	2.5 A	1.1 A 0.55 A	0.55 A			
Flec	tric shock protection class	Class II	(IF	Inductive load (DC-13) EC 61140) (Note						
	erating frequency		(900 operatio			<u>ulatou</u>			
	uator operating speed			0.05 to 1.0						
B ₁₀				2,000,0						
				O 13849-1 Anne						
we	chanical durability			,000 operations 00 operations m		39-F1-,	19)			
		/ 90	າດ	operations/hou	r		١			
	ectrical	(A	C-'	12 125 V 2A, D(C-12 12	25 V 0.4	A)			
du	rability			,000 operations operations/hou		`				
				AC/DC 0.1 A re		load)				
Int	erlock force			0 N min. (GS-E						
	ect opening travel			8 mm 0.315	<mark>5 in</mark> min					
	ect opening force			60 N m						
	ontact	300 mg	Ωr \~	nax. (initial valu	e, 1 m	3.281 ft	cable)			
	sistance otection		211	nax. (initial value IP 67 (IEC			(able)			
	lock resistance	Malfun	ctio	on: 100 m/s ² , De			0 m/s ²			
	pration	Malfunct	tion	: 10 to 55 Hz, half a	amplitude	0.35 mm	0.014 in			
	sistance	Destruc	tior	n: 30 Hz, half ampli	tude 1.5	mm 0.05	9 in			
	rt-circuit protective device	Us	e 2	250 V / 10 A fas		type fu	se			
	aterial		4	Enclosure style 2464, No.2		12.001				
Ud	IDIC .	L 0	L 3				<u> </u>			
	Rated operating voltage									
	Rated operating voltage Rated current	110 mA	(s	DC 24 V 100% olenoid 100 mA, L			value)			
		Ratec	l v	olenoid 100 mA, L oltage × 85 % m	ED 10 m nax. (at	A : initial 20 °C 6	8 °F)			
	Rated current Turn on voltage Turn off voltage	Ratec	l v	olenoid 100 mA, L oltage × 85 % m oltage × 10 % n	ED 10 m nax. (at nin. (at	A : initial 20 °C 6	8 °F)			
Solenoid / Indicator	Rated current Turn on voltage	Rateo Rateo	l v d v	olenoid 100 mA, L oltage × 85 % m	ED 10 m nax. (at nin. (at _ED	A : initial 20 °C 6 20 °C 6	8 °F) 8 °F)			

Notes: 1) Basic insulation of 2.5 kV, 1.5 kV impulse withstand voltage is ensured between different contact circuits and between contact circuits and LED or solenoid in the enclosure. When both SELV (safety extra low voltage) or PELV (protective extra low voltage) circuits and other circuits (such as 230 V AC circuits) are used for the solenoid power and contact circuits at the same time, the SELV or PELV requirements

are not met any more.
2) The actuator locking strength is rated at 500 N of static load. Do not apply a load higher than the rated value.
Do not apply a load higher than the rated value.
When a higher load is expected to work on the actuator, provide an interval of the strength of the strengt of t

additional system consisting of another safety switch without lock (such as the SG-A1 safety switch) or a sensor to detect door opening and stop the machine.

Designation	Safety door switch								
Item Series									
Applicable	EN 1088, IEC 60947-5-1, EN 60947-5-1,								
standards	GS-ET-15, UL 508, CSA C22.2 No.14								
Standards for use	IEC 60204-1, EN 60204-1								
Applicable	Machinery directive (2006/42/EC)								
directives	Low voltage directive (2006/95/EC)								
E Ambient	-25 to +70 °C -13 to +158 °F (No dew condensation or icing allowed)								
e temperature	Storage: -40 to +80 °C -40 to +176 °F								
Ambient temperature Ambient humidity Pollution degree Altitude	45 to 85 % RH								
Pollution degree	3 (Inside 2)								
	2,000 m 6,561.68 ft max.								
Impulse withstand	4 kV								
voltage (Uimp) Rated insulation									
voltage (Ui)	300 V								
Thermal current (Ith)	2.5 A								
()	leUe 30 V 125 V 250 V								
Rated operational	Resistive load (AC-12) - 25A 15A								
voltage (Ue) /	AC Inductive load (AC-12) - 2.5 A 1.5 A Inductive load (AC-15) - 1.5 A 0.75 A								
Rated operational	Designing load (DC 12) 2 5 A 1 1 A 0 55 A								
current (le)	DC Resistive load (DC-12) 2.3 A 1.1 A 0.35 A Inductive load (DC-13) 2.3 A 0.55 A 0.27 A								
Electric shock protection class	Class II (IEC 61140), (double insulated)								
Protection	IP 67 (IEC 60529)								
Shock resistance	Malfunction: 300 m/s ² Destruction: 1,000 m/s ²								
Vibration	Malfunction: 5 to 55 Hz, half amplitude 0.5 mm 0.020 in								
resistance	Destruction: 30 Hz, half amplitude 1.5 mm 0.059 in								
Operating	1,200 operations/hour								
frequency	1,200 0perations/field								
Actuator operating speed	0.05 to 1.0 m/sec.								
в	2,000,000								
B _{10d}	(ISO 13849-1 Annex C Table C.1)								
Mechanical durability	1,000,000 operations min. (GS-ET-15)								
E 1 ()	100,000 operations min. (AC-12, 250 V 1.5 A,								
Electrical	DC-12 250 V 0.2 A) 1,000,000 operations min. (AC/DC 24 V 100 mA)								
durability	(1,200 operations/hour)								
Direct opening trave	1 · · · · · · · · · · · · · · · · · · ·								
Direct opening force									
Contact	$300 \text{ m}\Omega \text{ max.}$ (initial value, 1 m 3.281 ft cable)								
resistance	$700 \text{ m}\Omega \text{ max}$. (initial value, 5 m 16.404 ft cable)								
Short-circuit									
protective device	Use 250 V / 10 A fast acting type fuse								
Conditional	50 A (250 V)								
short-circuit current	· · · ·								
Material	Enclosure: PA66								
Cable	UL style 2464, No.20 AWG 6-core								
Weight	SG-A1-D-1: Approx. 120 g, SG-A1-D-5: Approx. 420 g								

Key selector switch

Emergency stop switch

SG-B1 SG-A1

Safety door switch with key

Enable grip switch



Precautions for proper use

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

- In order to avoid electric shock or fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety switch.
- If relays are used in the circuit between the safety switch and the load, consider the danger and use safety relays, since welding or sticking contacts of standard relays may invalidate the functions of the safety switch.
- Do not place a PLC in the circuit between the safety switch and the load. Safety and security can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the safety switch,
- otherwise a breakdown or an accident may occur.
 Do not install the actuator in a location where the human body may come in contact. Otherwise injury
- may occur.
 Magnet lock type is locked when energized, and unlocked when de-energized. When energization is interrupted due to wire disconnection or other failures, the safety switch may be unlocked causing possible danger to the operators. Magnet lock type must not be used in applications where locking is strictly required for safety. Perform a risk

assessment and determine whether solenoid lock

Both series

- Regardless of door types, do not use the safety switch as a door stop. Install a mechanical door stop at the end of the door to protect the safety switch against excessive force.
- Do not apply external force on the actuator while unlocking, otherwise the actuator may not be unlocked.

type is appropriate.

- Do not apply excessive shock to the safety switch when opening or closing the door. A shock to the safety switch exceeding 1,000 m/s² may cause damage to the safety switch.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the safety switch through the actuator entry slots. Entry of a considerable amount of foreign objects into the safety switch may affect the mechanism of the safety switch and cause a malfunction.
- Do not store the safety switches in a dusty, humid, or organic-gas atmosphere, or in an area subjected to direct sunlight.
- Use proprietary actuators only. When other actuators are used, the safety switch may be damaged.

SG-B1 series

- The locking strength is rated at 500 N. Do not apply a load higher than the rated value. When a higher load is expected, provide an additional system consisting of another safety switch without lock (such as the SG-A1 safety switch) or a sensor to detect door opening and stop the machine.
- Regardless of door types, do not use the safety switch as a door lock. Install a separate lock using a latch or other measures.
- While the solenoid is energized, the switch temperature rises approximately 35 °C 95 °F above the ambient temperature (to approximately 85 °C 185 °F while the ambient temperature is 50 °C 122 °F). Do not touch to prevent burns. If cables come into contact with the switch, use heat-resistant cables.
- Bouncing will occur on the lock monitor contact during locking and unlocking (reference value: 20 ms).

 Although the SG-K11 / SG-K12 / SG-K12A actuators alleviate shock when the actuator enters a slot in the safety switch, make sure that excessive shock is not applied. If the rubber bushings become deformed or cracked, replace with new ones.

SG-A1 series

• Cover the unused actuator entry slot using the slot plug supplied with the safety switch.

Minimum radius of hinged door

- When using the safety switch on hinged doors, refer to the minimum radius of doors shown below. When using on doors with small minimum radius, use the angle adjustable actuator (SG-K13 / SG-K14).
- Note: The values indicated in the figures below assume that there is no mechanical interference between the actuator and the safety switch when the door is opened or closed. Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

When using the right-angle actuator (SG-K12 / SG-K12A)

SG-B1 series

<When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



SG-A1 series

<When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



Ke)

SG-B1 SG-A1

Enable grip switch

Key selector

SWITCH



Precautions for proper use

When using the (SG-K13 / SG-K14) angle adjustable (vertical / horizontal) actuator

- When the door hinge is on the extension line of the actuator mounting surface: 70 mm 2.756 in
- When the door hinge is on the extension line of the safety switch surface: 50 mm 1.969 in

SG-B1 series

<When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



SG-A1 series

When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



Actuator angle adjustment (vertical / horizontal)

- Using the angle adjustment screw (M3 hexagon-socket-head screw), the actuator angle can be adjusted. (refer to the dimensions on page 24)
 Adjustable angle: 0 to 20°
- The larger the adjusted angle of the actuator, the smaller the applicable radius of the door opening. After installing the actuator, open the door. Then adjust the actuator so that its edge can be inserted properly into the actuator entry slot of the safety switch.
- After adjusting the actuator angle, apply Loctite to the adjustment screw so that the screw will not move.

Mounting

 Mount the safety switch on a fixed piece of machinery or guard and the actuator on a hinged door. Avoid mounting both the safety switch and actuator on a hinged door. Doing so may cause equipment failure. For more information about how to mount the devices, see the following diagram:



Note: When mounting the actuator, make sure that the actuator a enters the slot in the correct direction, as shown on the right figure.



SG-B1 SG-A1

Safety door

switch with

key

Enable grip switch

Emergency

' stop

Recommended tightening torque for mounting screws

Safety switch: 1.0 to 1.5 N·m (Three M4 screws)* Actuator: 1.0 to 1.5 N·m (Two M4 screws)*

- *The above recommended tightening torques of the mounting screws are the values confirmed with hexagon-socket-head bolts. When other screws are used and tightened to a smaller torque, make sure that the screws do not become loose after mounting.
- Mounting bolts must be provided by the users.
- To avoid unauthorized or unintended removal of the safety switch and the actuator, it is recommended that the safety switch and actuator are installed in a secure manner, for example using special screws or welding the screws.
- When installing the SG-K12A actuator, use the mounting plate (supplied with the actuator) on the hinged door, and mount tightly using two M4 screws.

The mounting plate has orientation. Do not lose the mounting plate. Adequate performance cannot be obtained without the plate as the actuator may fall off the door.



Cables

- Do not fasten or loosen the gland at the bottom of the safety switch.
- When bending the cable during wiring, make sure that the cable radius is kept at 30 mm 1.181 in minimum.
- When wiring, make sure that water or oil does not enter the cable.
- The solenoid has polarity. Make sure of the correct polarity when wiring.





(Unit: mm in)





Note 1: Drill mounting holes so that they are properly aligned for the orientation in which the safety switch will be used.



Notes: 2) The actuator stop is used to adjust the actuator position. Remove the actuator stop after the actuator position is mounted. 3) 41.4 1.63 when using SG-K12

* The tensile strength of the **SG-K12** actuator is 100N. If an excessive tensile force is applied, the actuator may fall off the door. When a tensile force exceeding 100N is expected, use the **SG-K12A** actuator with a plate.

Actuator mounting reference position

As shown in the figure on the right, the mounting reference position of the actuator when inserted in the safety switch is:

The actuator stop on the actuator lightly touches the safety switch. * The actuator stop is used to adjust the actuator position. Remove the actuator stop after the actuator position is mounted.



SG-B1 SG-A1

key

Key selector

Switch





SG-K11 / SG-K12 Actuator

Straight actuator (SG-K11)



Right-angle actuator (SG-K12)

* The tensile strength of the **SG-K12** actuator is 100N. If an excessive tensile force is applied, the actuator may fall off the door.

When a tensile force exceeding 100N is expected, use the SG-K12A actuator with a plate.



Note: The actuator stop is used to adjust the actuator position. Remove the actuator stop after the actuator position is mounted.

Actuator mounting hole layout (Straight actuator, right-angle actuator)



Emergency stop switch

Key

selector

switch



SG-K13 / SG-K14 Actuator



Key selector switch



Contact configuration / Operating patterns

			Status 1	Status 2	Status 3	Rear manual unlock
afety switch status			Door closed Machine ready to operate	Door closed Machine cannot be operated	Door open Machine cannot be operated	Door closed Machine cannot be operated
oor status			ACCENT	ALCOM	ACCOR OF	• Press rear unlocking button. (Note 1)
ircuit diagram (Example	e SG-B2-k	(2⊓D-L5)				
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$11 \underbrace{12}_{21} \underbrace{41}_{22} \underbrace{41}_{52} \underbrace{42}_{51}$	$11 \underbrace{11}_{0} \underbrace{12}_{21} \underbrace{41}_{0} \underbrace{42}_{42}$ $21 \underbrace{21}_{0} \underbrace{22}_{21} \underbrace{51}_{0} \underbrace{52}_{52}$	11 12 41 42 $21 22 51 52$
oor			Closed (locked)	Closed (unlocked)	• Open	Closed (unlocked)
SG-B2-K2□C-5 ଡ_ୁଡ	đ	Monitor circuit (door closed) 11-12				
Monitor circuit : ⊖1 <u>1 + 12</u>	LOCK	/ Monitor circuit UNLOCK (door open) 23-24	t			
Monitor circuit : Monitor circuit : 2 <u>3</u> 24	⊖4 <u>1</u> +	42 Monitor circuit (locked) 54 41-42	t			
Monitor circuit :	53	54 Monitor circuit (unlocked) 53-54	t			
SG-B2-K2□D-5		Monitor circuit (door closed) 11-12				
		Monitor circuit (door closed) 21-22				
Monitor circuit : \bigcirc 11 + 12 Monitor circuit : Monitor circuit : \bigcirc 21 + 22	⊖4 <u>1</u> +	42 Monitor circuit (locked) 41-42	t			
Monitor circuit : 021 22	⊖ <u>51</u> +	52 Monitor circuit (locked) 51-52	t			
SG-B2-K2□D-L5		Monitor circuit (door closed) 11-12				
		Monitor circuit (door closed) 21-22				
Monitor circuit : $\bigcirc 11 + 12$ Monitor circuit : Monitor circuit : $\bigcirc 21 + 22$	⊖4 <u>1</u> +	42 Monitor circuit (locked) 41-42				
Monitor circuit : $\bigcirc 21 + 22$ Monitor circuit :	⊖51	52 Monitor circuit (locked) 51-52				

2) The above contact configuration shows the status when the actuator is inserted and the switch is locked.

3) Monitor circuit: Sends monitoring signals of protective door open / closed status or protective door lock / unlock status.

 Operation characteristics
 Contact ON (closed)
 Contact OFF (opened) SG-B2-K2D-5 (reference) 0 (Actuator mounting reference position) 0 (Actuator mounting reference position) Approx. 5.3 0.130 (Lock) Approx. 5.3 0.29 Approx. 6.9 0.272 Approx. 26.4 1.039 (Travel: mm in) Approx. 3.3 0.130 (Lock) Approx. 5.3 0.209 Approx. 6.9 0.272 App SG-B2-K2□C-5 SG-B2-K2D-L5 Approx. 26.4 1.039 (Travel: mm in) Monitor circuit (11-12) Monitor circuit (11-12) Monitor circuit (23-24) Monitor circuit (21-22) Monitor circuit (41-42) Monitor circuit (41-42) Monitor circuit (51-52) Monitor circuit (53-54) (Actuator completely inserted) (Actuator pulled out) (Actuator completely inserted) (Actuator pulled out)

. The characteristics show the contact status when the actuator enters an entry slot of an safety switch.

• The characteristics shown in the chart above are of the SG-K21 actuator. For the others actuator, add 1.3 mm 0.051 in.

When connecting the SG-B2 series to a safety circuit, connect the door monitor circuits (11-12) \ominus and the lock monitor circuits (41-42, 51-52) in series. (GS-ET-19)

Key selector switch



Specifications

\searrow	Designation	Safety door switch with key								
Item	Series	SG-B2 series								
	icable dards	EN 1088, IEC 60947-5-1, EN 60947-5-1, GS-ET-19, UL 508, CSA C22.2 No.14								
	Standards for use	IEC 60204-1, EN 60204-1								
	icable	Machinery directive (2006/42/EC)								
direc		Low voltage directive (2006/95/EC)								
. <u>+</u>	Ambient	-25 to +70 °C -13 to +158 °F (No dew condensation or icing allowed								
	emperature mbient humidity	Storage: -40 to +80 °C -40 to +176 °F 45 to 85 % RH								
ating 1	Pollution degree	3 (Inside 2)								
å A	Altitude	2,000 m 6,561.68 ft max.								
	lse withstand	2.5 kV								
volta	ge (Uimp) d insulation	2.0 KV								
	ge (Ui)	250 V (Note 1)								
vona	90 (01)	2.5 A								
There	mal current	Ambient temperature:								
(lth)		-25 to +60 °C -13 to +140 °F: 2.5 A max.								
		+60 to +65 °C +140 to +149 °F: 1.5 A max. +65 to +70 °C +149 to +158 °F: 1.0 A max.								
		leUe 30 V 125 V 250 V								
	d operational ge (Ue) /	Resistive load (AC-12) - 2.5 A 1.5 A Inductive load (AC-15) - 1.5 A 0.75 A								
	d operational	✓ Inductive load (AC-15) - 1.5 A 0.75 A								
	ent (le)	Q Resistive load (DC-12) 2.5 A 1.1 A 0.55 A								
Onera	ating frequency	Inductive load (DC-13) 2.3 A 0.55 A 0.27 A 900 operations/hour								
	or operating speed	0.05 to 1.0 m/sec.								
	<u> </u>	2,000,000								
B _{10d}		(ISO 13849-1 Annex C Table C.1)								
Mech dural	nanical	1,000,000 operations min. (GS-ET-19) Rear unlocking button: 3,000 operations min. (Type SG-B2-□-L5)								
		100,000 operations min. (AC-12, 250 V 1 A)								
Elect		1,000,000 operations min. (AC/DC 24 V 100 mA)								
		(900 operations/hour)								
	ric shock ection class	Class II (IEC 61140) (Note 2), (double-insulated)								
Interl	lock force	1,400 N min. (GS-ET-19) (Note 3) (500 N min. : SG-K24 actuator)								
Direc	t opening	11 mm 0.433 in min. (actuator: SG-K21)								
trave		12 mm 0.472 in min. (for other actuators)								
	t opening force	80 N min.								
	act resistance	700 m Ω max. (initial value, 5 m 16.404 ft cable)								
	ection k resistance	IP 65 (IEC 60529) Malfunction: 100 m/s ² , Destruction: 1,000 m/s ²								
Vibra		Malfunction: 10 to 55 Hz, half amplitude 0.35 mm 0.014 ir								
resis	tance	Destruction: 30 Hz, half amplitude 1.5 mm 0.059 in								
	itional circuit current	50 A (250 V)								
	t-circuit current									
	ctive device	Use 250 V / 10 A fast acting type fuse								
Mate	rial	Enclosure: PA66								
Cabl		UL style 2464, No.22 AWG 12-core								
	Dperating pecifications	2 positions								
	Aechanical	100.000								
d	lurability	100,000 operations min.								
	Key operating	10,000 operations min.								
	lurability Key tensile									
	trength	1.0 N·m min.								
	Direct opening	0.6 N·m min.								
f	orce	0.0 10/11/11/11.								
	Direct opening	60° min.								
Weig	legree iht	SG-B2-□-5: Approx. 680 g, SG-B2-□-L5: Approx. 700 g								
V V CIU		roved by UL, c-UL: 125 V								

- 2) Basic insulation of 2.5 kV impulse withstand voltage is ensured between different contact circuits. When both SELV (safety extra low voltage) or PELV (protective extra low voltage) circuits and other circuits (such as 230 V AC circuits) are used for the solenoid power and contact circuits at the same time, the SELV or PELV requirements are not met any more.
- 3) The actuator locking strength is rated at 1,400 N of static load. Do not apply a load higher than the rated value. When a higher load is expected to work on the actuator, provide an additional system consisting of another safety switch without lock (such as the SG-A1 safety switch) or a sensor to detect door opening and stop the machine.

Precautions for proper use

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

- In order to avoid electric shock or fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety switch.
- If relays are used in the circuit between the safety switch and the load, consider the danger and use safety relays, since welding or sticking contacts of standard relays may invalidate the functions of the safety switch.
- Do not place a PLC in the circuit between the safety switch and the load. Safety and security can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the safety switch, otherwise a breakdown or an accident may occur.
- Do not install the actuator in a location where the human body may come in contact. Otherwise injury may occur.
- Regardless of door types, do not use the safety switch as a door stop. Install a mechanical door stop at the end of the door to protect the safety switch against excessive force.
- Do not apply excessive shock to the safety switch when opening or closing the door. A shock to the safety switch exceeding 1,000 m/s² may cause damage to the safety switch.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the safety switch through the actuator entry slots. Entry of a considerable amount of foreign objects into the safety switch may affect the mechanism of the safety switch and cause a malfunction.
- Cover the unused actuator entry slot using the slot plug supplied with the safety switch.
- Do not store the safety switches in a dusty, humid, or organic-gas atmosphere, or in an area subjected to direct sunlight.
- Use proprietary actuators only. When other actuators are used, the safety switch may be damaged.
 Do not cut, machine, or otherwise modify actuators. Doing so may cause equipment failure.
- Do not open the lid of the safety switch. Loosening the screws may damage the safety switch.
- The locking strength is rated at 1,400 N. Do not apply a load higher than the rated value. When a higher load is expected, provide an additional system consisting of another safety switch without lock or a sensor to detect door opening and stop the machine.
- Regardless of door types, do not use the safety switch as a door lock. Install a separate lock using a latch or other measures.
- Although the SG-K21A / SG-K22A actuators alleviate the shock when the actuator enters the slot on the safety switch, make sure that excessive shock is not applied. If the rubber bushings become deformed or cracked, replace with new ones.

SG-B2



Precautions for proper use

• Do not mount the safety switch facing down as shown in the figure below. Otherwise, the key may fall off due to shock.



Cables

- Do not fasten or loosen the gland at the bottom of the safety switch.
- When bending the cable during wiring, make sure that the cable radius is kept at 30 mm 1.181 in minimum.
- When wiring, make sure that water or oil does not enter the cable.
- Do not open the lid of the safety switch. Otherwise the safety switch will be damaged.



Minimum radius of hinged door

When using the safety switch on hinged doors, refer to the minimum radius of doors shown below. When using on doors with small minimum radius, use the angle adjustable actuator (**SG-K24**). Note: Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

When using the right-angle actuator (SG-K22)

<When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



When using the right-angle actuator (with rubber bushings) (SG-K22A) <When the door hinge is on the extension line of the actuator mounting surface>



<When the door hinge is on the extension line of the safety switch surface>



Actuator angle adjustment (vertical / horizontal)

- Using the angle adjustment screw (M3 hexagon-socket-head screw), the actuator angle can be adjusted. (refer to the dimensions on page 29)
 Adjustable angle: 0 to 20°
- The larger the adjusted angle of the actuator, the smaller the applicable radius of the door opening. After installing the actuator, open the door. Then adjust the actuator so that its edge can be inserted properly into the actuator entry slot of the safety switch.
- After adjusting the actuator angle, apply Loctite to the adjustment screw so that the screw will not move.

When using the angle adjustable actuator (SG-K24)

- When the door hinge is on the extension line of the actuator mounting surface: 70 mm 2.756 in
- When the door hinge is on the extension line of the safety switch surface: 50 mm 1.969 in





<When the door hinge is on the extension line of the safety switch surface> (Horizontal adjustment) (Vertical adjustment) ,





Mounting

• Mount the safety switch on a fixed piece of machinery or guard and the actuator on a hinged door.

Avoid mounting both the safety switch and actuator on a hinged door. Doing so may cause equipment failure. For more information about how to mount the devices, see the following diagram:



Recommended tightening torque for mounting screws • Recommended screw tightening torque

	Screw tightening torque
For mounting the safety switch (M4 screw) (Note 1)	1.8 to 2.2 N·m
For mounting the actuator	
(SG-K21 : Two M4 screws) (Note 1)	1.8 to 2.2 N·m
(SG-K21A / SG-K22A : Two M4 screws) (Note 1, 2)	1.0 to 1.5 N·m
(SG-K21S : M5 screw) (Note 1)	4.5 to 5.5 N·m
(SG-K22 : Two M4 phillips screws)	0.8 to 1.2 N·m
(SG-K24 : Two M4 screws) (Note 1)	1.0 to 1.5 N·m
For mounting the SG-B2 head (M3)	0.9 to 1.1 N·m
For mounting the manual rear unlocking button (M3 screw with washers)	0.5 to 0.7 N·m

For mounting the manual rear unlocking button (M3 screw with washer Notes: 1) The above recommended tightening torques of the

mounting screws are the values confirmed with hexagon-socket-head bolts. When other screws are used and tightened to a smaller torque, make sure that the screws do not come loose after mounting.
2) In the case of SG-K21A or SG-K22A, using two M4 screws and two attached washers, fasten the

actuator securely on the door.

Emergency stop switch

M4 screw

Hinged door

Ŧ

Washer Rubber bushing

M4 tapped hole

SG-B2

Enable grip

switch





Actuator mounting reference position

As shown in the figure on the right, the mounting reference position of the actuator when inserted in the safety switch is: The actuator stop on the actuator lightly touches the safety switch.

* The actuator stop on the actuator lightly fouches the safety switch.
* The actuator stop is used to adjust the actuator position. Remove the actuator stop after the actuator position is mounted.



Emergency stop switch

Key selector switch





Straight actuator with rubber bushings (SG-K21A)





491

Φ

- Mounting pitch is set to 12 mm 0.472 in in factory. When setting the mounting pitch to 20 mm 0.787 in, widen the pitch of rubber cushions to 20 mm 0.787
- The actuator has movement flexibility to the directions shown in B. Actuator mounting hole layout

Straight actuator with rubber bushings Right-angle actuator with rubber bushings,



* Mounting pitch can be widened to 20 mm 0.787 in by moving the rubber bushings.



Right-angle actuator with rubber bushings (SG-K22A)

B

Actuator stop (Accessory) (Note)



_0.8 0.031

When the mounting pitch is 12 mm 0.472 in (factory setting), the actuator has movement flexibility to the directions shown in (A) and (B). When the mounting pitch is 20 mm 0.787 in, the actuator has movement flexibility to the directions shown in B. Side the rubber cushions together with the screws.



0.8 0.031

after the actuator position is mounted.

Angle adjustable screw (M3 hexagon-socket-head screw)

Ŝ,

Note: The actuator stop is used to adjust the actuator position. Remove the actuator stop

Actuator mounting hole layout



When mounted

15.8

2-ø9

.197)

Щμ.

2-ø10





Key

selector switch

with solenoid

interloc

Safety door switch with key

Dimensions (Unit: mm in)



Note: With the mounting hole dimension, the rear unlocking button rod does not touch the hole even when the safety switch moves sideways.



Note: With the mounting hole dimension, the rear unlocking button rod does not touch the hole even when the safety switch moves sideways.



Specifications

Designation	Enable grip switch								
Item Series									
Applicable	IEC 60947-5-1, EN 60947-5-1, JIS C 8201-5-1,								
standards	GS-ET-22, UL 508, CSA C22.2 No.14 ISO 12100 / EN ISO 12100, IEC 60204-1 / EN 60204-1,								
Standards for									
use	ANSI/RIA/ISO 10218-1, ANSI/RIA R15.06, ANSI B11.19,								
	ISO 13849-1 / EN ISO 13849-1								
Applicable	Machinery directive (2006/42/EC)								
directives	Low voltage directive (2006/95/EC)								
.≣ Ambient	-25 to +60 °C -13 to +140 °F (No dew								
e temperature	condensation or icing allowed)								
Ambient humidity	Storage: -40 to +80 °C -40 to +176 °F 45 to 85 % RH								
Ambient temperature Ambient humidity Pollution degree	3 (Inside 2)								
⁸ Altitude	2,000 m 6,561.68 ft max.								
Impulse withstand	2.5 kV (Momentary pushbutton switch and key								
voltage (Uimp)	selector switch: 1.5 kV)								
Rated insulation	250 V (Momentary pushbutton switch and key								
voltage (Ui)	selector switch: 125 V) / Models with indicator: 30 V								
Thermal current (Ith)	3 A (Emergency stop switch: 5 A)								
	enabling switch \checkmark Inductive load (AC-15) = 0.7 A 0.5 A								
	Buch monitor switch								
Rated	□ Push monitor switch ◄ Inductive load (AC-15) - 1.5 A 0.75 A (Transfer IAL) 04.000 ■ Desirition load (AC-15) - 1.4 A 0.75 A								
operational	(Terminal No. 31-32) C Resistive load (AC-13) - 1.5 A 0.73 A (Terminal No. 31-32) C Resistive load (DC-12) 2.5 A 1.1 A 0.55 A Inductive load (DC-13) 2.3 A 0.55 A 0.27 A								
voltage (Ue) / Rated									
operational									
current (le)	I SWITCH								
(Note)	(Terminal No. 1-2, 1-2) Resistive load (DC-12) 2 A 0.4 A 0.2 A Inductive load (DC-13) 1 A 0.22 A 0.1 A								
	Momentary pushbutton switch Resistive load (AC-12) - 0.5 A -								
	/ Key selector switch								
	C2_NO2, C2_NO2								
	NC2) Inductive load (DC-13) 0.7 A 0.1 A -								
Electric shock	Class II (IEC 61140), (I) (double insulated)								
protection class	(Models with indicator: Class III)								
Operating frequency	1,200 operations/hour								
B _{10d}	2,000,000 (ISO 13849-1 Annex C Table C.1)								
Mechanical	Position $1 \Rightarrow 2 \Rightarrow 1$: 1,000,000 operations min.								
durability	Position $1 \Rightarrow 2 \Rightarrow 3 \Rightarrow 1$: 100,000 operations min.								
Electrical	100,000 operations min. (Rated operating load)								
durability	1,000,000 operations min. (AC / DC 24 V 100 mA)								
Shock resistance	Malfunction: 150 m/s ² , Destruction: 1,000 m/s ²								
Free fall Vibration	1.0 m 3.281 ft 1 time (Based on IEC60068-2-32) Malfunction: 5 to 55 Hz, half amplitude 0.5 mm 0.020 in								
resistance	Destruction: 16.7 Hz, half amplitude 0.5 mm 0.020 m								
IP66 / IP67									
Protection IP65	With additional switch and/or pilot light								
Conditional short-	50 A (250 V)								
circuit current									
Short-circuit protective device	250 V AC, 10 A Fuse (IEC60127-1)								
Direct opening force	60 N min. (Push monitor switch)								
Direct opening travel	4.7 mm 0.185 in min. (Push monitor switch)								
Actuator Strength	500 N min. (Grip switch)								
(Entire button is pushed)									
Indiactor (Nata)	Green LED Batad Opporating Valtage: DC 24 V +10 %								
Indicator (Note)	Rated Operating Voltage: DC 24 V ±10 % Rated current: 15 mA								
	SG-C1-21: Approx. 140 g								
	SG-C1-21-E : Approx. 140 g								
Weight	SG-C1-21-EG: Approx. 155 g								
veigilt	SG-C1-21-MM: Approx. 155 g								
	SG-C1-21-EMM: Approx. 165 g								
	SG-C1-21-EMK: Approx. 170 g								

Note: As for the type with pilot light, Ue (contact ratings) of all switches is only less than 30 V DC, and connect all switches to SELV (safety extra low voltage) or PELV (protective extra low voltage) circuit.

Precautions for proper use

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

- In order to avoid electric shock or fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety switch.
- Do not disassemble or modify the grip switch.
 When using the SG-C1 series for safety-related equipment in a control system, refer to the safety standards and regulations in each country and region depending on the application purpose of the actual machines and installations to make sure of correct operation. Also, perform risk assessment to make sure of safety before starting operation.



correct operation. Also, perform risk assessment to make sure of safety before starting operation.
Do not tie the grip switch around the button with a tape or string to keep the switch in position 2. Doing so will prevent the grip switch from functioning as designed and is extremely dangerous. Systems that stop operation after the grip has been operated for a certain period of time and require the operator to

grip it again are effective in preventing circumvention of the device's intended purpose.Please note that permanent installation of the grip

switch at the machine is inadmissible.

- Use proper size wires to meet voltage and current requirements.
- Do not apply an excessive shock to the SG-C1 series.
- When wiring, prevent dust, water, or oil from entering the grip switch.
 If used in wet locations, this device must be used with cable
- suitable for wet locations.
 When multiple safety components are connected in series, the EN ISO 13849-1 performance level will fall due to the deterioration in fault detection functionality.
- The suitability of control systems in which this product has been embedded must be verified in accordance with EN ISO 13849-2.
- SG-C1 series is a device used for enabling a machine (robot, etc.) when teaching the machine in a hazardous area manually. Configure the enabling system so that the machine can operate when the switch is in position 2 and an additional "start" is pushed to initiate the operation.
- In order to ensure safety of the control system, connect each pair of the contacts of the 3 position enabling switch (terminal No. NO1-C1 and NO2-C2) to a discrepancy detection circuit such as a safety relay module. (ISO13849-1)
- The base and the plastic part of rubber boot frame are made of glass-reinforced ABS / PBT. The rubber boot is made of silicone rubber. The screw is made of iron. When cleaning the SG-C1 series, use a detergent compatible with the materials
- As for momentary pushbutton switch and key selector switch of additional control unit, do not connect NO and NC contacts of a microswitch to different voltages or different power sources to prevent a dead short-circuit.
- Do not operate key selector switch of additional control unit without completely insertion of the key.
- The rubber boot may deteriorate depending on the operating environment and conditions.

Cable glands

- The product includes one cable gland. When purchasing replacements, ensure that they conform to the following dimensional range:
 Dimension diagram
 - Dimension diagram

15 mm



- Waterproofness: Use a cable gland that can maintain performance of IP67 or higher.
- Recommended connector: Model SKINTOP-BS-M16 × 1.5-B (manufactured by LAPP in Germany and imported by K.mecs Co., Ltd.)
- Applicable cable diameter: Outer diameter of 4.5 to 10 mm 0.177 to 0.787 in

key

Key selector

switch



Precautions for proper use

Wire length inside the grip switch



Applicable wire size in terminal

If direct-mounted: 0.5 mm² (AWG20) or less
 Wire **SG-C1** series according to IEC60204-1
 Wiring Instruction

Wiring

- Solder the terminal at 310 to 350 $^\circ\text{C}$ 590 to 662 $^\circ\text{F}$ within 3 seconds using a 60 W soldering iron.
- Sn-Ag-Cu type is recommended when using lead free solder.
 When soldering, do not touch the SG-C1-□ with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.
- · Use non-corrosive rosin flux.
- Because the terminal spacing is narrow, use protective tubes or heat shrinkable tubes to avoid burning of wire coating or short circuit.
- When using a stranded wire, make sure that adjoining terminals are not short-circuited with protruding core wires.
- Use copper wire 60 to 75 °C 140 to 167 °F only. (UL508)
- The wiring has to be installed according to GS-ET-22, 4.2.6.

Recommended screw tightening torque

Part being secured	Screw position	Screw tightening torque	
For mounting rubber boot frame on the base (M4 screw × 4)	А	1.1 to 1.3 N·m	1
Cable gland to Grip switch Screw	В	2.7 to 3.3 N·m	
Cable gland to cable gland	С	2.7 to 3.3 N·m	



Rubber boot

B Cable

n/

The B and C values in the above table reflect use of the recommended connectors listed above. When using a cable gland other than the

recommended model, check that part's tightening torque.

Dimensions (Unit: mm in)

SG-C1-D Enable grip switch



SG-C1-21-E / SG-C1-21-EG



SG-C1-21-EMK













SG-C1-21-MM





Enable grip switch

SG-E SG-A

SG-C1

SWITCH



Specifications

\swarrow	Designation	Pushbutton type emergency stop switch									
Iter		SG-E1 series									
	plicable ndards	UL	C 8201-5-1, IE 508 (UL listed .14 (c-UL listed	Certif	ficatio	on), C			5-1,		
Operating condition	Ambient temperature		-25 to +60 °C condensation Storage: -40	n or i	cing a	allowe	ed)				
ting	Ambient humidity		4	5 to 8	85 %	RH					
pera	Pollution degree				3						
0	Altitude		2,000 m 6,561.68 ft max.								
vol	oulse withstand tage (Uimp)			4	kV						
	ted insulation tage (Ui)			60	00 V						
The	rmal current (Ith)			1	0 A						
		le	Ue	24 V	48 V	50 V	110 V	220 V	440 V		
Ra	tod	0	Resistive load (AC-12)	10 A	-	10 A	10 A	6 A	2 A		
ope vol	erational tage (Ue) / ted	AC	Inductive load (AC-15) (A600)	10 A	-	7 A	5 A	3 A	1 A		
	erational rent (le)		Resistive load (DC-12)	8 A	4 A	-	2.2 A	1.1 A	-		
		BC	Inductive load (DC-13) (P600)	4 A	2 A	-	1.1 A	0.6 A	-		
	ntact istance		50 mΩ	max	. (initi	ial va	lue)				
	ulation istance		100 MΩ m	in. (5	00 V	DC n	negg	er)			
	ctric shock tection class		Clas	s II (IEC 6	61140))				
	ervoltage egory		II	(IEC	6066	4-1)					
Re	set action				rese	-					
Pro	otection		Front of the								
	ock resistance		alfunction: 100								
	ration istance		Ifunction: 5 to 55 I struction: 30 Hz, I								
B ₁₀	d		(ISO 1384),000 nnex		le C.)			
	chanical ability		500,00	00 op	eratio	ons m	nin.				
	ectrical ability	50	00,000 operatio	ns mi	n. (90	00 op	eratio	ons/ho	our)		
Ма	terial		Actuator: PA	46, C	ontac	t blo	ck: P	A66			
	nnecting thod		Terminal screw	/ (M3	.5 ph	ilips	& flat	head)		
Ap size	plicable wire e	N	lax. 2 mm² (Sir		core ø es ma		ø0.06	3 ma	ax.)		
	ntening torque of terminal screws		1	.0 to	1.3 N	l∙m					
	htening torque he locking ring			2.0	N∙m						
We	eight	SG	- E1-02- □: Appro>	(. 60 g	, SG-	E1-12	-:: Ap	prox.	75 g		
Ace	cessory		Le	ever l	ock:	1 pc					

Precautions for proper use

- · In order to avoid electric shock or fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety switch.

· Use wiring that is appropriate for the applied voltage and energized current, and tighten terminal screws (M3.5) to the recommended tightening torque (1.0 to 1.3 N·m). Using the switch when the screws are loose will cause it to become extremely hot, posing the risk of fire.

Mounting hole layout / minimum mounting center



Note: When using the safety lever lock, determine the vertical spacing* in consideration of convenience for installing and removing the safety lever lock. (Recommended vertical spacing: 100 mm 3.937 in or more)

The 3.2^{+0.2} 0.126^{+0.008} recess is for preventing rotation and not necessary when anti-rotation is not used. When anti-rotation is not required or when the panel cut-out does not have anti-rotation recess, remove the "Projection" using pliers.

· The minimum mounting centers are applicable to switches with one layer of contact blocks (two contact blocks).

When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.

Applicable wiring

- (1) The applicable wire size is 2 mm^2 maximum. (single wire ø1.6 mm ø0.063 in maximum) One or two wires can be connected.
- Applicable crimping terminal (Unit: mm in) When using direction (A)



Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks. Single wire (Unit: mm in)

- 8 0.315 max.
- Note: When connecting wires to contact blocks or transformers in the direction (B), keep the insulation stripping length 6.6 mm 0.260 in at the maximum.

(2) Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

Using the lever lock

· Panasonic Industrial Devices SUNX strongly recommends using the lever lock (yellow) to prevent heavy vibration or maintenance personnel from unlocking the contact assembly.

Safety door switch with

key

Safety door switch Safety door switch with solenoid interlock





Note: Please attach the lever lock (yellow) after locking to prevent personnel from forgetting to lock the lock lever.

SG-E1-D-E SEMI emergency off (EMO) switch



Note: Please attach the lever lock (yellow) after locking to prevent personnel from forgetting to lock the lock lever.



MS-SG-GR1 SEMI guard ring (Optional)

SG-E1



Note: When anti-rotation is not required or when the panel cut-out does not have an anti-rotation recess, remove part "A" of the SEMI guard ring using pliers.

Height of SEMI emergency off (EMO) switch and SEMI guard ring As illustrated below, the height of the SEMI emergency off (EMO) switch and SEMI guard ring should be 3 mm 0.118 in or less.

110 4.331



Note

The EMO switch and the guard ring have been designed for applications in semiconductor manufacturing equipment only. Do not use EMO switch and/or the guard ring which are installed on machine tools or food processing machines.

(Machinery Directive of the European Commission and IEC 60204-1 require that emergency stop switches be installed in a readily accessible area and the usage of switch guards is not permitted.)





Specifications

\checkmark	Designation Kow palastar awitab								
Iter	Designation m Series	Key selector switch SG-D1 series							
Ар	plicable ndards	JIS C 8201-5-1, IEC 60947-5-1, EN 60947-5-1, UL 508 (UL listed Certification), CSA 22.2 No.14 (c-UL listed Certification)							
Operating condition	Ambient temperature	-25 to +60 °C -13 to +140 °F (No dew condensation or icing allowed) Storage: -40 to +80 °C -40 to +176 °F							
ating	Ambient humidity		4	5 to 8		RH			
Dper	Pollution degree				3	0.0			
	Altitude		2,000	m 6,5	61.6	8 ft m	lax.		
	oulse withstand tage (Uimp)			4	kV				
vol	ted insulation tage (Ui)				0 V				
The	ermal current (Ith)	-	<u> </u>		0 A	50.14	440.14	000.1/	440.14
		le	Resistive	24 V 10 A	48 V	50 V	110 V		440 V 2 A
Ra	ted	AC	load (AC-12) Inductive		-	10 A	IUA	0A	2 A
vol	erational tage (Ue) / ted		load (AC-15) (A600)	10 A	-	7 A	5 A	3 A	1 A
	erational rent (le)	0	Resistive load (DC-12)	8 A	4 A	-	2.2 A	1.1 A	-
		BC	Inductive load (DC-13) (P600)	4 A	2 A	-	1.1 A	0.6 A	-
	ntact istance		50 mΩ	max	(initi	al va	lue)		
	ulation istance	100 M Ω min. (500 V DC megger)							
	ectric shock tection class		Clas	s II (IEC 6	61140)		
	ervoltage egory		II	(IEC	6066	4-1)			
Pro	otection		Front		· ·	-			
	ock resistance		alfunction: 100						
res	istance		Ifunction: 5 to 55 struction: 30 Hz, I	half an	nplituo	de 1.5			
B ₁₀			(ISO 1384),000 nnex		le C.1)	
dur	chanical ability		100,00	00 op	eratio	ons m	nin.		
	ectrical rability	10	0,000 operation	is mir	n. (1,2	:00 op	eratio	ons/h	our)
-	terial		Actuator: PA	\6, C	ontac	t blo	ck: P	A66	
me	nnecting thod		Terminal screv	· ·					
Ap siz	plicable wire e	N	lax. 2 mm² (Sir	ngle c 2 wire			ø0.06	3 ma	IX.)
	htening torque of terminal screws		1	.0 to	1.3 N	ŀm			
	ntening torque of locking ring			2.0	N∙m				
Se	lector behavior			2 po	sition	S			
	mum direct opening rating angle			ç	90°				
	nimum direct ening torque			0.4	N∙m				
	ximum eration angle			ç	90°				
We	eight	SG	-D1-2 11: Approx						95 g
Accessory Key: 2pcs., Lever lock: 1 pc.									

Precautions for proper use

• In order to avoid electric shock or fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety switch.



• Use wiring that is appropriate for the safety switch. • Use wiring that is appropriate for the applied voltage and energized current, and tighten terminal screws (M3.5) to the recommended tightening torque (1.0 to $1.3 \text{ N} \cdot \text{m}$). Using the switch when the screws are loose will cause it to become extremely hot, posing the risk of fire.

Mounting hole layout / minimum mounting center



Note: When using the safety lever lock, determine the vertical spacing* in consideration of convenience for installing and removing the safety lever lock. (Recommended vertical spacing: 100 mm 3.937 in or more)

The $3.2^{+0.2}_{-0.2} 0.126^{+0.008}_{-0.008}$ recess is for preventing rotation and not necessary when anti-rotation is not used.

• The minimum mounting centers are applicable to switches with one layer of contact blocks (two contact blocks).

When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.

Applicable wiring

- (1) The applicable wire size is 2 mm² maximum. (single wire ø1.6 mm ø0.063 in maximum) One or two wires can be connected.
- Applicable crimping terminal (Unit: mm in) When using direction (A)



Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks. • Single wire (Unit: mm in)



Note: When connecting wires to contact blocks or transformers in the direction (B), keep the insulation stripping length 6.6 mm 0.260 in at the maximum.

(2) Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

Using the lever lock (accessory)

• Please attach the lever lock (yellow) after locking to prevent personnel from forgetting to lock the lock lever.

Safety door switch Safety door switch with solenoid interlock



SG-D1-D Key selector switch



Note: Please attach the lever lock (yellow) after locking to prevent personnel from forgetting to lock the lock lever.

SG-ET1 Locking ring wrench (Optional)



Please contact

Panasonic Industrial Devices SUNX Co., Ltd.

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Global Sales Department ■Telephone: +81-568-33-7861 ■Facsimile: +81-568-33-8591 panasonic.net/id/pidsx/global



All Rights Reserved © Panasonic Industrial Devices SUNX Co., Ltd. 2013