

Safety Door Switch with Key

SG-B2 SERIES



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No forgotten keys, No locked-in workers, No inadvertent machinery operation!

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.



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 $\stackrel{\text{DOLOCK}}{\longrightarrow}$ UNLOCK Monitor circuit (NC) Pink $\bigcirc 41$, 42 Pink / White	OFF	ON	OFF	ement				
Monitor circuit (NC) Brown ⊖ 51 52 Brown / White	OFF	ON	ON					
Note: Head removal detection function is not direct opening.								

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High-security pin tumbler key types are used



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.



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





Safety door switch with key SG-B2 seriess

> Safety controller SF-C21

ORDER GUIDE

Safety door switch with key

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

Rear unlocking button	Contact arrangement (No	Cable length	Key removal position	Model No.			
		Ø		A (removable in all positions)	SG-B2-K2AC-5		
	Monitor circuit : Blue → 1 + 12 Blue / Monitor circuit : White Pink (LOCK UNLOCK	5 m 16.404 ft	B (removable in UNLOCK position)	SG-B2-K2BC-5		
	Monitor circuit : Orange 2 <u>3</u> 24 Orange / Monitor circuit : Bro	wn 5 <u>3 54</u> Brown / White		C (removable in LOCK position)	SG-B2-K2CC-5		
Without			5 m 16.404 ft	A (removable in all positions)	SG-B2-K2AD-5		
	Monitor circuit : White Pink (Monitor circuit : Pink (Monitor circuit : Orange ⊖ 21 _ 22 Orange / White	⊕ 4 <u>1</u> + <u>42</u> Pink / White ⊕		B (removable in UNLOCK position)	SG-B2-K2BD-5		
	Monitor circuit : Brown ((→) 5 <u>1 + 52</u> Brown / White		C (removable in LOCK position)	SG-B2-K2CD-5		
With	0			A (removable in all positions)	SG-B2-K2AD-L5		
	Monitor circuit : Blue → 11 + 12 Blue / Monitor circuit : White Pink (Monitor circuit : Orange → 21 + 22 Orange /	→ 4 <u>1 + 42</u> Pink / White	5 m 16.404 ft	B (removable in UNLOCK position)	SG-B2-K2BD-L5		
	Monitor circuit : White Brown (∋ 5 <u>1</u> + 52 Brown / White 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. Switches incorporate two detents so that they LOCK and UNLOCK positions are as shown on the right.							

two detents so that they stop in each position.

LOCK



ORDER GUIDE

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 8 for more information about the minimum door radius with which the switch can be used.



OPTIONS

Туре	Model No.
Padlock hasp (Note 1)	SG-PH2
Mounting plate (for mounting on an aluminum frame)	MS-SG-21
Deer unledving butten kit for a frame (Note 2)	MS-SG-22
Real 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 $_{\rm \emptyset 0.217}$ to $_{\rm \emptyset 0.295}$ 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:

	Mounting part* thickness (X) (mm in)
Model No.	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



Mounting plate (for mounting on an aluminum frame)

• MS-SG-21



Rear unlocking button kit for a frame

- MS-SG-22
- MS-SG-23



CONTACT CONFIGURATION / OPERATING PATTERNS

									: C	Closed	: Open
				Status 1		Stat	us 2	Sta	tus 3	Rear mar	nual unlock
Safety switch status			 Door closed Machine ready operate 	y to	Door closed Machine cannot be operated		Door open Machine cannot be operated		Door clo Machine be opera	sed cannot ated	
Door status			ALCON A		ALCON CONTRACTOR				• Press re. button. (f	ar unlocking Note 1)	
Circuit diagram (Example: SG-B2-K2 □ D-L5)											
D	oor			Closed (locked	d)	• Closed (u	unlocked)	Open		Closed (unlocked)
I No. and contact configuration	SG-B2-K2 \Box C-5 Monitor circuit: \bigcirc 11 + 12 Monitor circuit: \bigcirc 11 + 12 Monitor circuit: \bigcirc 23 24 Monitor circuit: \bigcirc 24 Monitor circuit: \bigcirc 11 + 12 Monitor circuit: \bigcirc 11 + 12 Monitor circuit: \bigcirc 11 + 22 Monitor circuit: \bigcirc 21 + 22 Monitor circuit: \bigcirc 21 + 22 Monitor circuit: \bigcirc 21 + 22	$\bigcirc 41 + 42$ $\bigcirc 41 + 42$ 53 - 54 $\bigcirc 41 + 42$ $\bigcirc 53 - 54$ $\bigcirc 51 + 52$	Monitor circuit (door closed) 11-12 Monitor circuit (door open) 23-24 Monitor circuit (locked) 53-54 Monitor circuit (door closed) 21-22 Monitor circuit (door closed) 21-22 Monitor circuit (locked) 41-42 Monitor circuit (locked) (locked)								
Model	SG-B2-K2 \Box D-L5 Monitor circuit: \bigcirc 11 \downarrow 12 Monitor circuit: \bigcirc 21 \downarrow 22 Monitor circuit: \bigcirc	$ \textcircled{0}41 + 42 \\ \textcircled{0}51 + 52 $	51-52 Monitor circuit (door closed) 11-12 Monitor circuit (locked) 21-22 Monitor circuit (locked) 41-42 Monitor circuit (locked) 51-52								

Notes: 1) When the operator is confined in a hazardous area, the actuator can be unlocked manually by pressing the rear unlocking button, which should be accessed easily by the operator.

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

3) Monito	or circuit: Sei	nds monitoring	signals of	protective c	loor open /	closed status	or protective	door lock /	unlock status.
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 Operation character 	stics		Contact ON	I (close	ed) : Contact OFF (opened)	
(reference)) (Actu	ator r	nounting re	ference	e position)	S
SG-B2-K2□C-5	Ap	prox.	3.3 0.130 (5.3 0.209 Approx. 6.9 0.272	Lock) App	rox. 26.4 1.039	S
Monitor circuit (11-12)						Ν
Monitor circuit (23-24)						Ν
Monitor circuit (41-42)						Ν
Monitor circuit (53-54)						Ν
(Actuator co	mpletel	y inse	rted) (Ac	tuator r	pulled out)	

G-B2-K2□D-5 (G-B2-K2□D-L5) (Actu A	ppr Appr	orm ox. ^{rox. 5}	00000000000000000000000000000000000000	ereno Lock App	ce position)) prox. 26.4 1.039
Monitor circuit (11-12)						
Monitor circuit (21-22)						
Monitor circuit (41-42)						
Monitor circuit (51-52)						
(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)

SPECIFICATIONS

\swarrow	Designation	ion Safety door switch with key								
Item	n Series	SG-B2	series 2							
App	licable standards	EN 60947-5	-1. GS-E	T-19						
	Chan danda fan ynas	IEC 60204-1 / EN 60204-1	ISO 141	19, EN IS	0 14119,					
	Standards for use	IEC 60947-5-1, UL 508, CSA C22.2 No.14								
Δn	nlicable	CE Marking [Machinery Directive (2006/42/EC), RoHS								
red	ulations	Directive], UKCA Marking [Supply of	Machiner	y (Safety)					
109		Regulations (2008 No.1597	'), RoHS I	Regulatio	ns]					
ition	Ambient	-25 to +70 °C -13 to +158 °F (No o	dew condens	sation or icir	ig allowed)					
puoc	temperature	Storage: -40 to +80 °C	-40 to +	176 °F						
ing	Ambient humidity	45 to 8	5 % RH							
berat	Pollution degree	3 (Ins	side 2)							
ð	Altitude	2,000 m 6,5	61.68 ft	max.						
Imp	oulse withstand	25	5 kV							
vol	tage (Uimp)									
Rate	d insulation voltage (Ui)	250 V ((Note 1)							
		2.	5 A							
The	ermal current	Ambient temperatur	e:							
(Ith)	-25 to +60 °C -13 to	+140 °F	: 2.5 A r	nax.					
`	,	+60 to +65 °C +140	to +149	°F: 1.5	A max.					
		+05 10 +70 C + 49	20 1/	125 V	A max.					
Ra	ted operational		30 V	125 V	250 V					
vol	tage (Ue) /	Resistive load (AC-12)	-	2.5 A	1.5 A					
Ra	ted operational	 Inductive load (AC-15) 	-	1.5 A	0.75 A					
cur	rent (le)	Resistive load (DC-12)	2.5 A	1.1 A	0.55 A					
		2.3 A	0.55 A	0.27 A						
Ope	erating frequency	900 opera	ations/hc	our						
Actu	ator operating speed	0.05 to 1	.0 m/se	C.						
B ₁₀)d	2,000,000 (ISO 1384	9-1 Anne	x C Table	e C.1)					
Me	chanical	1,000,000 operations r	nin. (GS	-ET-19)						
dur	ability	Rear unlocking button: 3,000 op	erations mi	n. (Type S C	6-B2-□-L5)					
Fle	ctrical	100,000 operations min. (AC-12, 250 V 1 A)								
dur	ability	1,000,000 operations min. (AC/DC 24 V 100 mA)								
	atria abaali	(900 operations/nour)								
Ele	tection class	Class II (IEC 61140) (Not	Class II (IEC 61140) (Note 2), (double-insulated)							
pro		1 400 N min (GS ET 10) (Noto 3)								
Inte	erlock force	(500 N min S	G-K24 a	(Note C	,					
Dir	ect opening	11 mm 0.433 in mir	n. (actua	tor: SG-	K21)					
trav	vel i j	12 mm 0.472 in min. (for other actuators)								
Dire	ect opening force	80 N	l min.		/					
Cor	ntact resistance	700 mΩ max. (initial va	lue. 5 m	16.404	t cable)					
Pro	otection	IP65 (IF	C 60529))	/					
Sh	ock resistance	Malfunction: 100 m/s ²	Destruc	tion 1 0	00 m/s^2					
Vib	ration	Malfunction: 10 to 55 Hz ha	If amplitud	e () 35 mm	1 0 014 in					
res	istance	Destruction: 30 Hz. half amp	litude 1.5	mm 0.059	in					
Cor	nditional									
sho	rt-circuit current	50 A (250 V)							
Sh	ort-circuit									
pro	tective device	Use 250 V / 10 A f	asi actin	y type fi	ise					
Ma	terial	Enclosu	re: PA66	3						
Ca	ble	UL style 2464, No	5.22 AW	G 12-co	re					
	Operating	2	sitions							
	specifications	∠ pos	5110115							
	Mechanical durability	100,000 ope	erations	min.						
Key	Key operating durability	10,000 ope	rations i	min.						
	Key tensile strength	1 0 N-	m min							
	Direct opening force	0.6 Ni	m min							
	Direct opening lorde	0.0 N	min							
10/-	Direct opening degree		111111. 80 P2	1 5. 4	700 -					
vve	ignt	ды-в2-⊡-э : Арргох. 680 g,	აც-82- □	- ∟э : Appr	ox. 700 g					

Notes: 1) Ratings approved 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.

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. 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 actuator mounting surface>



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





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

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.



DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.

SG-B2-K2 -5

When using vertical mounting / straight actuator (SG-K21)



Notes: 1) Plug the unused actuator entry slot using the plug supplied with the switch.

2) When mounting the safety switch, be sure to conform to the mounting hole dimensions and secure in place with four screws.

sideways.

switch.

SG-B2-KD-L5

When using horizontal mounting / straight actuator (SG-K21)



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.



Mounting part^{*} thickness (X):1 to 6 mm 0.039 to 0.236 in

6 < X < 23 mm 0.236 < X < 0.906 in : Not mountable

 $23 \le X \le 53 \text{ mm } 0.906 \le X \le 2.087 \text{ in}$: Use a rear unlocking button

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

•With the mounting hole dimension, the rear unlocking button rod does not touch the hole even when the safety switch moves

Note: Plug the unused actuator entry slot using the plug supplied with the

20 to 22 0.787 to 0

4-holes for M4

(ø4.3 ø0.169 or M4 tapped hole)

Door switch (rear unlocking button type)

kit. (refer to page 5, 11)

Door switch

DIMENSIONS (Unit: mm in)

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

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.



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.

Disclaimer

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