

Safety Door Switch with Solenoid Interlock

SG-B1 SERIES

Ultra-slim Safety Door Switch

SG-A1 SERIES



Safety Door Switch with Solenoid Interlock / Safety Door Switch Ultra-slim

SG-B1 series / SG-A1 series



Ultra-slim safety door switch

Introducing a safety door switch with solenoid interlock that is among the world's thinnest class*! With 5 built-in contacts *Based on research conducted by our company as of September 2023.



Manual lock release can be operated from three directions.



Space saving design with angled connection cable



Can be installed on any door.



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.



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Low power consumption of 110 mA

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.
		1NC + 1NC	2NC	4110	1 m 3.281 ft	SG-B1-SA-G1
Spring				INC	5 m 16.404 ft	SG-B1-SA-G5
lock type	500 N or more			1NO	1 m 3.281 ft	SG-B1-SB-G1
					5 m 16.404 ft	SG-B1-SB-G5
Magnet lock type				(1)0	1 m 3.281 ft	SG-B1-MA-G1
				TNC	5 m 16.404 ft	SG-B1-MA-G5
				1NO	1 m 3.281 ft	SG-B1-MB-G1
					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.
2010	1 m 3.281 ft	SG-A1-02-1
ZINC	5 m 16.404 ft	SG-A1-02-5
2010 + 1010	1 m 3.281 ft	SG-A1-12-1
ZNC + INO	5 m 16.404 ft	SG-A1-12-5
2NC	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.

Туре	Model No.	• SG-K11
Straight actuator	SG-K11	
Right-angle actuator	SG-K12 (Note 1)	
Right-angle actuator (with plate)	SG-K12A	
Horizontal / vertical angle	SG-K13	
adjustable actuators (Note 2)	SG-K14	• 5G-K13

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.



CONTACT CONFIGURATION / OPERATING PATTERNS

Saf	Safety door switch with solenoid interlock							
Safety switch status			Status 1	Status 2	Status 3	Status 4	Unlocking using manual unlocking key	
			Door closed Machine ready to operate Solenoid de-energized	Door closed Machine cannot be operated Solenoid energized	Door open Machine cannot be operated Solenoid energized	Door open Machine cannot be operated Solenoid de-energized	Door closed Machine cannot be operated Solenoid de-energized	
Door status							Manual unlocking position	
Do	or		•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 actuator entry) (When solenoid off)	Door monitor circuit (door closed) 21-22						
ation	Main circuit: $\bigcirc 11$ $\stackrel{(+)}{\downarrow}$ $\stackrel{(-)}{42}$ $\stackrel{(-)}{44}$ $\bigcirc 42$	Door monitor circuit (door closed) 31-32						
onfigura	Main circuit \oplus 11+ 12 41+ 42 Monitor circuit \oplus 21+ 22 51+ 52 Monitor circuit \oplus 31+ 32	Lock monitor circuit (locked) 51-52						
intact c	Spring lock type SG-B1-SB-□ Magnet lock type SG-B1-MB-□	Main circuit 11-42						
and co		Door monitor circuit (door closed) 21-22						
Model No.	Main circuit: ⊕11+,_12_41+,_42	Door monitor circuit (door closed) 31-32						
	Monitor circuit: $\ominus 21$ <u>22</u> <u>53</u> <u>54</u> Monitor circuit: $\ominus 31$ <u>32</u>	Lock monitor circuit (unlocked) 53-54						
	Spring lock type Solenoid power A1-A2 (same for all models) Magnet lock type Solenoid power A1-A2 (same for all models)		•OFF (de-energized)	•ON (energized)	•ON (energized)	•OFF (de-energized)	•OFF (de-energized)	
			•ON (energized)	•OFF (de-energized)	•OFF (de-energized)	•ON (energized) (Note 2)	• OFF (de-energized) to ON (re-energized) (Note 1) (Note 2)	

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

Operation characterist	ics : Contact ON (closed) : Contact OFF (opened)		
(reference)	0 (Actuator mounting reference position)	SG-B1-SB-□	0 (Actuator mounting reference position)
SG-B1-SA-□	Approx. 1.1 0.043 (Lock)	SG-B1-MB-□	Approx. 1.1 0.043 (Lock)
SG-B1-MA-□	Approx. 4.7 0.185 Approx. 5.0 0.197 Approx. 27.4 1.079		Approx. 4.7 0.185 Approx. 5.0 0.197 Approx. 27.4 1.079
Main circuit (11-42)		Main circuit (11-42)	
Door monitor circuit (21-22)		Door monitor circuit (21-22)	
Door monitor circuit (31-32)		Door monitor circuit (31-32)	
Lock monitor circuit (51-52)		Lock monitor circuit (53-54)	
(Actuator co	ompletely inserted) (Actuator pulled out)	(Actuator co	ompletely inserted) (Actuator pulled out)

 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.

Safety door switch

Model No.	Contact configuration		Operation characteristics			
SG-A1-02-□	2NC	$11 \xrightarrow{+} 12 \bigoplus \\ 31 \xrightarrow{-} 32 \bigoplus $	0.8 0.031 (Actuator mounting reference position) 0 - Approx. Approx. 11-12 - - 31-32 - -	osed)		
SG-A1-12-□	2NC + 1NO	$11 \xrightarrow{+} 12 \bigoplus$ $21 \xrightarrow{-} 22 \bigoplus$ $33 \xrightarrow{-} 34$	11-12 : :: Contact OFF (c 21-22 : : : :: 33-34 : : : :	pened)		
SG-A1-03-□	3NC	$11 \xrightarrow{+} 12 \bigoplus 21 \xrightarrow{-} 22 \bigoplus 31 \xrightarrow{+} 32 \bigoplus$	11-12 1 21-22 1 31-32 1 (Actuator completely inserted) (Actuator pulled out)			

SPECIFICATIONS

\swarrow	Designation Safety door switch with solenoid interlock						lock		
Item Series SG-B1 series									
App	olicable standards	1		EN 60947-5-1	, GS-ET-	19			
	Standards for use	IEC 6020	EC 60204-1 / EN 60204-1, ISO 14119, EN ISO 14119, EC 60947-5-1, UL 508, CSA C22.2 No.14						
Ap rec	plicable gulations	CE Marking [Machinery Directive (2006/42/EC), RoHS Directive], UKCA Marking [Supply of Machinery (Safety) Regulations (2008 No.1597), RoHS Regulations]							
dition	Ambient temperature	-25 to +50 Storage	°C : -4	-13 to +122 °F (No de 0 to +80 °C -40 to	w condens +176 °F	ation or icin	g allowed)		
g cor	Ambient humidity			45 to 85	% RH				
ratin	Pollution degree			3 (Insid	de 2)	-			
Ope	Altitude			2.000 m 6.56	, 1.68 ft ma	ax.			
Ra vol	ted insulation tage (Ui)	300 V (150 V (30 V (B	Do Ma etv	or monitor circuit) in, Lock monitor circ	cuit) D. soleno	id circuit)			
Im wit (Ui	pulse hstand voltage imp)	2.5 kV (1.5 kV (0.5 kV (Do Ma Be	or monitor circuit) in, Lock monitor circ tween ground and L	cuit) ED, solen	oid circuit)			
Th (Ith	ermal current	Ambient -25 to +3 2.5 A (u 1.0 A (3	ter 55 ° p t or	mperature: °C -13 to +95 °F o 2 circuits) more circuits)	Ambient 35 to +50 1.0 A (1 0.5 A (2	temperat) °C <u>95 to</u> circuit) or more	ure +122 °F circuits)		
		le	_	Ue	30 V	125 V	250 V		
			ပ	Resistive load (AC-12)	-	2 A	-		
D -		look monitor	◄	Inductive load (AC-15)	-	1 A	-		
Ra		circuit	ပ	Resistive load (DC-12)	2 A	0.4 A	-		
Ra	ited operational			Inductive load (DC-13)	1 A	0.22 A	-		
cui	rrent (le)	Door	Ŷ	Resistive load (AC-12)	-	2.5 A	1.5 A		
		monitor		Inductive load (AC-15)	-	1.5 A	0.75 A		
		circuit	ပ္ပ	Resistive load (DC-12)	2.5 A	1.1 A	0.55 A		
Floatric sheet protection class		01		Inductive load (DC-13)	2.3 A	0.55 A	0.27 A		
Eleci	Inc shock protection class	Clas	SI		т), Ш (do				
Op	erating irequency			900 Operati					
ACIL	lator operating speed	20	000	0.05 to 1.0	J m/sec.		. 1)		
D1(0d obanical durability	2,0	1 00	,000 (ISO 13849-	a min (C		,.1)		
IVIE	chanical durability	1,000,000 operations min (GS-E1-19)							
Ele dui	ectrical rability	(900 operations/hour, AC-12 125 V 2A, DC-12 125 V 0.4 A) 1,000,000 operations min. (900 operations/hour, (24 V AC/DC 0.1 A resistive load)							
Inte	erlock force		500 N min. (GS-ET-19) (Note 2)						
Dire	ect opening travel			8 mm 0.31	<mark>5 in</mark> min.				
Dire	ect opening force	60 N min.							
Co tan	ntact resis- nce	300 m Ω max. (initial value, 1 m 3.281 ft cable) 700 m Ω max. (initial value, 5 m 16.404 ft cable)							
Pro	otection	IP67 (IEC 60529)							
Sh	ock resistance	Malfunction: 100 m/s ² , Destruction: 1,000 m/s ²							
Vibration resistance		Malfunction: 10 to 55 Hz, half amplitude 0.35 mm 0.014 in Destruction: 30 Hz, half amplitude 1.5 mm 0.059 in							
Shor	t-circuit protective device		Us	se 250 V / 10 A fas	st acting f	type fuse			
Material		Enclosure: PA66							
Са	ble		ι	JL style 2464, No.	22 AWG	12-core			
Rated operating voltage DC 24 V 100%					% duty cycle				
ndica	Rated current	110	m	A (solenoid 100 mA, I	LED 10 mA	A : initial va	lue)		
il / li	Turn on voltage	Ra	ate	d voltage × 85 % r	max. (at 2	20 °C <mark>68</mark> °	°F)		
leno	Turn off voltage	Rated voltage × 10 % min. (at 20 °C 68 °F)							
ഗ്	Indicator			Green	LED				
We	eight	SG-B1-	-G	1: Approx. 220 g, 3	SG-B1-□-	G5: Appro	ox. 600 g		

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.

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 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.

	Destinget		0-6-6						
~	Designation	Safety door switch							
Iter	n Series	SG-A1 series							
App	licable standards	EN 60947-5-1, GS-ET-15							
	Standards for use	IEC 60204-1 / EN 60204-1, ISO 14119, EN ISO14119,							
			larking [Machinery D	irective	(2006/	42/EC)			
Ap	plicable	RoHS	Directive], UKCA Mark	ing [Sup	ply of Ma	achinery			
reg	julations	(Safety) Regulations (2008 No.1597), RoHS							
		Regu	ations						
lition	Ambient	-25 to +70 °C -13 to +158 °F (No dew condensation or icing allowed) Storage: -40 to +80 °C -40 to +176 °F							
cond	Ambient humidity	45 to 85 % PH							
ating	Dellution dograd	45 to 85 % RH							
pera	Poliution degree		3 (IIIside	= 2)					
1			2,000 11 0,001.	00 11 112	IX.				
	tage (Llimp)		4 kV						
Ra	ted insulation				-	-			
vol	tade (Ui)		300 \	/					
Th	ermal current								
(Ith	ı)		2.5 A						
_		le	Ue	30 V	125 V	250 V			
Ra	ted operational	10	Resistive load (AC-12)	-	2.5 A	1.5 A			
Ra	ted operational	AC	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			
	()		Inductive load (DC-13) 2.3 A 0.55 A 0.2						
Electric shock		Class II (IEC 61140) [,] 回 (double insulated)							
protection class									
Protection			IP67 (IEC 6	50529)					
Shock resistance			Destruction: 3	000 m/s− ,000 m/	s ²				
Vibration		Malfu	nction: 5 to 55 Hz, half a	mplitude	0.5 mm	0.020 in			
res	istance	Destr	uction: 30 Hz, half amplit	ude 1.5	mm <mark>0.05</mark>	9 in			
Op	erating		1,200 operations/hour						
fre	quency								
Act	tuator	0.05 to 1.0 m/sec.							
ope	erating speed								
B ₁	Dd	2,000,000 (ISO 13849-1 Annex C Table C.1)							
Me	chanical	1,000,000 operations min. (GS-ET-15)							
uui	ability	100 000 operations min							
FIG	otrical	(AC-12, 250 V 1.5 A, DC-12 250 V 0.2 A)							
du	rability	1,000,000 operations min.							
		(AC/DC 24 V 100 mA) (1 200 operations/bour)							
Dire	ect opening travel	8 mm 0.315 in min							
Dire	ect opening force	60 N min							
Co	ntact	300 mO max (initial value 1 m 3 281 ft cable)							
res	istance	$700 \text{ m}\Omega \text{ max.}$ (initial value, $1 \text{ m} 3.201 \text{ ft} \text{ cable}$)							
Sh	ort-circuit	1							
pro	tective device		Use 250 V / 10 A fast	acting t	ype tuse				
Cor	nditional	1	E0 A (05)	0.1/1					
sho	ort-circuit current	50 A (250 V)							
Material		Enclosure: PA66							
Са	ble	UL style 2464, No.20 AWG 6-core							
We	eight	SG-A1-□-1: Approx. 120 g, SG-A1-□-5: Approx. 420 g							

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 type is appropriate.

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.
- 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>



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.
 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 ____ enters the slot in the correct direction, as shown on the right figure.



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.



Conduit

DIMENSIONS (Unit: mm in)

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



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



DIMENSIONS (Unit: mm in)

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



Note 2: The actuator stop is used to adjust the actuator position. Remove the actuator stop after the actuator position is mounted.

SG-K11 / SG-K12

Feg.

4

When mounted (5 0.197)

2-ø9 ø0.3

Rubber bushing

Straight actuator (SG-K11)

گ (

0 19

43.2 1.701

1.0.8 0.031

50

(Accessory)

Actuator stop (Note)

(15.8 0.622)

15

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)



DIMENSIONS (Unit: mm in)

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

SG-K13 / SG-K14



Changes in the orientation of adjustment for angle adjustable (horizontal / vertical) actuators

The orientation of actuator adjustment (horizontal / vertical) can be changed using the orienting insert (white plastic) installed on the back of the actuator. Do not lose the mounting plate.



* The base is made of glass-reinforced PA66 (66 nylon). Angle adjustment screws are stainless steel (SUS).

holes

When using adhesive on screws, take material compatibility into consideration.

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 (horizontal / vertical angle adjustable actuators)



Manual unlocking key (Accessory: plastic)

2.5 0.098

15 0



Disclaimer

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