HS1C Series Full Size Solenoid Locking Switches

HS1C features:

- Rugged Aluminum Die-cast Housing
- With the actuator mounted on a movable door, and the switch on a machine, the door can be mechanically locked when closed.
- Greater Safety: The door is unlocked by a solenoid lock-release signal from a PLC or another source after the machine has stopped.
- In the event of power failure or for machine maintenance, the door can be unlocked using a special tool.

F

- Flexible Installation: The actuator can be accessed from two directions.
- Select from four different circuit configurations.
- IP67 Protection

Enabling Switches

Barriers

AS-Interface Safety at Work

Overview



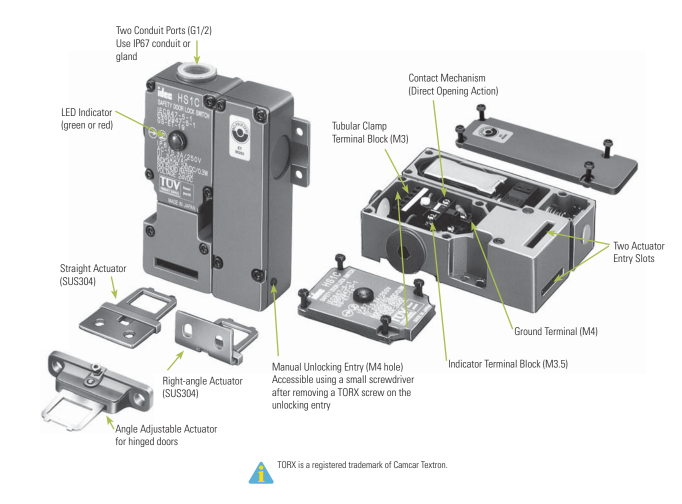


BG standard in Germany





HS1C Series Functionality



Door Interlock Switches

	_	_	
	n		6
			-

Contact Configuration	Indicator LED	Part Number
Main Circuit: 1NC+1NC Auxiliary Circuit: 1NO/1NO	Green	HS1C-R44R-G
Contacts are linked to the solenoid mechanically	Red	HS1C-R44R-R
Main Circuit: 1NC+1NC Auxiliary Circuit: 1NO	Green	HS1C-R144R-G
$ \begin{array}{c} \hline & & & \\ \hline \\ \hline$	Red	HS1C-R144R-R
Main Circuit: 1NC+1NC Auxiliary Circuit: 1NC+1NC	Green	HS1C-R244R-G
Contacts are linked to the solenoid mechanically	Red	HS1C-R244R-R
Main Circuit: 1NC+1NC Auxiliary Circuit: 1NC	Green	HS1C-R344R-G
Contacts are linked to the solenoid mechanically	Red	HS1C-R344R-R

Part Numbers

Actuator Keys & Accessories

Item	Part Number	Description
	HS9Z-A1	Straight Actuator (Mainly for sliding doors)
-	HS9Z-A2	Right-angle Actuator (Mainly for rotating doors)
×.	HS9Z-A3	Adjustable Actuator
\checkmark	HS9Z-T1	Key Wrench (included with switch)

Overview

IDEC

HS1C Series

Door Interlock Switches



	ns						
Conforming to Standards				7-5-1, EN60947-5-1, GS-E	T-19, UL50)8	
Operating Ter	•	-20 to +40°C (no freezing)					
Storage Temp		−40 to +80°C					
Operating Humidity		85% RH maximum (no condensation)					
Altitude			maximum				
Rated Insulation Voltage (Ui)				ED or solenoid and ground			
Impulse Withstand Voltage (Uimp)		4 kV (be	tween LE	D or solenoid and ground:	2.5 kV)		
Insulation Resistance		Between live and dead metal parts: 100 MΩ minimum Between live metal part and ground: 100 MΩ minimum Between live metal parts: 100 MΩ minimum Between live metal parts: 100 MΩ minimum Between terminals of the same pole: 100 MΩ minimum					
Electric Shoc	k Protection Class	Class 1	(IEC61140))			
Pollution Deg	ree	3 (IEC60	947-5-1)				
Degree of Pro	tection	IP67 (IE	C60529)				
Vibration	Operating Extremes	10 to 55	i Hz, ampl	itude 0.5 mm			
Resistance	Damage Limits	60 m/se	c ² (approx	<. 6G)			
Shock Resista	ance	1,000 m	/s² (appro	ix. 100G)			
Actuator Tens	ile Strength when Locked	1,500N	minimum				
Operating Spo	eed	1 m/sec	maximur	n			
Positive Open	ing Travel	11 mm i	ninimum				
Positive Open	ing Force	20N mir	nimum				
Thermal Curro	ent (Ith)	Main ci	rcuit: 10A	, Auxiliary circuit: 3A			
		Operatii	ng Voltage	e (Ue)	30V	125V	250V
		Main Circuit	AC	Resistive load (AC12) Inductive load (AC15)	10A 10A	10A 5A	6A 3A
Rated Operati	ng Current (le)	Ę; ≤	DC	Resistive load (DC12) Inductive load (DC13)	6A 3A	 0.9A	_
		ary Jit	AC	Resistive load (AC12) Inductive load (AC15)	-	3A —	3A 3A
		:≡ 5					_
		Auxiliary Circuit	DC	Resistive load (DC12) Inductive load (DC13)	3A _	– 0.9A	_
Contact Open	ing Distance				_		_
<mark>Contact Open</mark> Operating Fre		Main ci		Inductive load (DC13) mm max., Auxiliary circuit	_		_
-	quency	Main cir 900 ope	rcuit: 1.7 ı	Inductive load (DC13) mm max., Auxiliary circuit our max.	_		_
Operating Fre	quency ife	Main cir 900 ope 1,000,00	rcuit: 1.7 m rations/h D0 operati	Inductive load (DC13) mm max., Auxiliary circuit our max.	_		_
Operating Fre Mechanical L Electrical Life	quency ife	Main cir 900 ope 1,000,000 100,000	rcuit: 1.7 m rations/h D0 operati	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load)	_		_
Operating Fre Mechanical L Electrical Life Conditional S	quency ife	Main cir 900 ope 1,000,000 100,000 100A (IE	rcuit: 1.7 m rations/h 00 operation operation 2060947-5	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load)	: 1.2 mm n	nin.	-
Operating Fre Mechanical L Electrical Life Conditional S	quency ife hort-circuit Current	Main cir 900 ope 1,000,000 100,000 100A (IE	rcuit: 1.7 m rations/h 00 operation operation 2060947-5	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load) 5-1)	: 1.2 mm n	nin.	-
Operating Fre Mechanical L Electrical Life Conditional S	quency ife hort-circuit Current d Short Circuit Protection	Main ciu 900 ope 1,000,000 100,000 100A (IE 250V, 10	rcuit: 1.7 r rations/h 00 operation 0 operation 2060947-5 0A fuse (T	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load) 5-1)	: 1.2 mm n	nin.	-
Operating Fre Mechanical L Electrical Life Conditional S	quency ife hort-circuit Current d Short Circuit Protection Operating Voltage	Main cir 900 ope 1,000,000 100,000 100A (IE 250V, 10 24V DC	rcuit: 1.7 r rations/h 00 operation 0060947-5 0A fuse (T	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load) 5-1)	: 1.2 mm n	nin.	-
Operating Fre Mechanical L Electrical Life Conditional S Recommende	quency ife hort-circuit Current d Short Circuit Protection Operating Voltage Current Coil Resistance	Main cir 900 ope 1,000,000 100,000 100A (IE 250V, 10 24V DC 415 mA 58Ω (at	rcuit: 1.7 r rations/h 00 operation cC60947-5 DA fuse (T 20°C)	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ns (rated load) 5-1) ype D01 based on IEC6020	: 1.2 mm n	nin.	
Operating Fre Mechanical L Electrical Life Conditional S	quency ife hort-circuit Current d Short Circuit Protection Operating Voltage Current Coil Resistance Energizing Voltage	Main cir 900 ope 1,000,000 100,000 200,100 250V,10 24V DC 415 mA 58Ω (at Rated vi	rcuit: 1.7 r rations/hi 00 operation C60947-E DA fuse (T 20°C) 20°C)	Inductive load (DC13) mm max., Auxiliary circuit our max. ons (rated load) 5-1) type D01 based on IEC6020 5% maximum (at 20°C)	: 1.2 mm n	nin.	-
Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid	quency ife hort-circuit Current d Short Circuit Protection Operating Voltage Current Coil Resistance Energizing Voltage De-energizing Voltage	Main cir 900 ope 1,000,00 100,000 100A (IE 250V, 10 24V DC 415 mA 58Ω (at Rated vi Rated vi	rcuit: 1.7 r rations/h 00 operation C60947-5 0A fuse (T 20°C) 0ltage x 8 0ltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons (rated load) 5-1) ype D01 based on IEC6024 5% maximum (at 20°C) 0% minimum (at 20°C)	: 1.2 mm n	nin.	
Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid	quency ife a hort-circuit Current d Short Circuit Protection Operating Voltage Current Coil Resistance Energizing Voltage De-energizing Voltage	Main cir 900 ope 1,000,000 100,000 250V,10 24V DC 415 mA 58Ω (at Rated vir Rated vir	rcuit: 1.7 r rations/h 00 operation cC60947-t 0A fuse (T 20°C) 0ltage x 8 oltage x 1 oltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ons (rated load) 5-1) ype D01 based on IEC6020 5% maximum (at 20°C) 0% minimum (at 20°C) 10%	: 1.2 mm n	nin.	
Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid	quency ife ife controcircuit Current d Short Circuit Protection operating Voltage Current Coil Resistance De-energizing Voltage Continuous Applicable Voltage	Main cir 900 ope 1,000,000 100,000 100A (HE 250V, 100 24V DC 415 mA 58Ω (at Rated vol Rated vol Not spe	rcuit: 1.7 r rations/h 00 operation C60947-5 0A fuse (T 20°C) 0ltage x 8 0ltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ons (rated load) 5-1) ype D01 based on IEC6020 5% maximum (at 20°C) 0% minimum (at 20°C) 10%	: 1.2 mm n	nin.	
Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid	quency ife of of of of of of of of if energizing Voltage of of of of if energizing Voltage of of of of of of of of of of of of of	Main cir 900 ope 1,000,00 100,000 100A (IE 250V, 10 24V DC 415 mA 58Ω (at Rated vi Rated vi Rated vi Class B	rcuit: 1.7 r rations/h 00 operation cC60947-t 0A fuse (T 20°C) 0ltage x 8 oltage x 1 oltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ons (rated load) 5-1) ype D01 based on IEC6020 5% maximum (at 20°C) 0% minimum (at 20°C) 10%	: 1.2 mm n	nin.	
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Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid	quency ife of hort-circuit Current d Short Circuit Protection d Short Circuit Protection d Short Circuit Protection d Corrent Coll Resistance Coil Resistance Coil Resistance De-energizing Voltage De-energizing Voltage Continuous Applicable Voltage Continuous Applicable Duration Insulation Class Operating Voltage	Main cir 900 ope 1,000,000 100,000 100,000 200,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 24V DC 415 mA 58Ω (at Rated w Rated w Not spe Class B 24V DC 10 mA	rcuit: 1.7 r rations/h 00 operation C60947-5 0A fuse (T 20°C) oltage x 8 oltage x 1 oltage x 1 oltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ons (rated load) 5-1) ype D01 based on IEC6020 5% maximum (at 20°C) 0% minimum (at 20°C) 10%	: 1.2 mm n	nin.	
Operating Fre Mechanical L Electrical Life Conditional S Recommende Solenoid Unit	quency ife controcuit Current d Short Circuit Protection operating Voltage Current Coil Resistance Energizing Voltage De-energizing Voltage Continuous Applicable Voltage Isulation Class Operating Voltage	Main cir 900 ope 1,000,00 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 24V DC 100,000 100,000 100,000 100,000 LED lam	rcuit: 1.7 r rations/h 00 operation C60947-E 0A fuse (T 20°C) 01tage x 8 obltage x 1 oltage x 1 oltage x 1 oltage x 1	Inductive load (DC13) mm max., Auxiliary circuit our max. ons ons (rated load) 5-1) ype D01 based on IEC6020 5% maximum (at 20°C) 0% minimum (at 20°C) 10%	: 1.2 mm n	nin.	

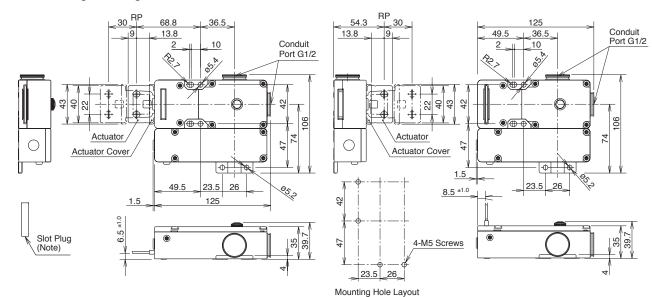


Circuit Code

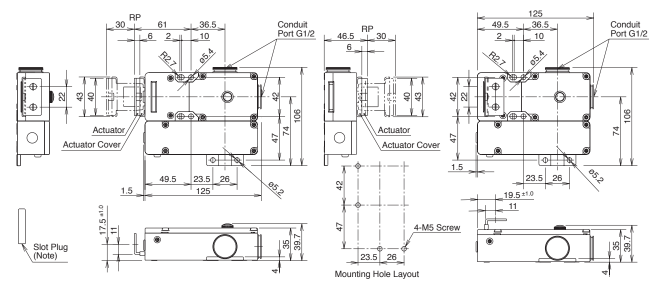
	Main Circuit	Auxiliary Circuit
Blank:	1NC + 1NC	1N0/1N0
1:	1NC + 1NC	1NO
2:	1NC + 1NC	1NC + 1NC
3:	1NC + 1NC	1NC

Dimensions (mm)

HS1C-R44R-* - using the straight actuator (HS9Z-A1)



HS1C-R44R-* - using the Right-angle actuator (HS9Z-A2)



IDEC

Accessories

43

6.

Actuator Cover

4.1 1.1

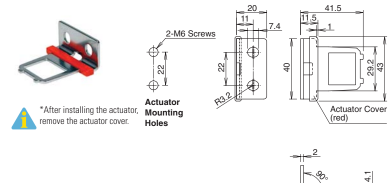
(red)



Straight Actuator (mainly for sliding doors) HS9Z-A1



Right-angle Actuator (mainly for hinged doors) HS9Z-A2

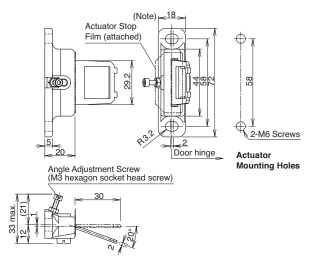


Adjustable Actuator

- The actuator angle is adjustable (0° to 20°) for hinged doors.
- The minimum radius of the door opening can be as small as 100mm.

For HS1/HS2 Series (HS9Z-A3)





All dimensions in mm.

Safety Precautions

Operation Precautions - for all series

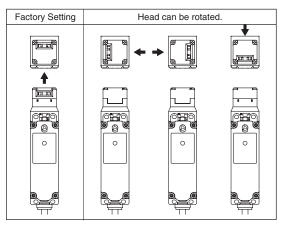
- In order to avoid electric shock or a fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the switch.
- If relays are used in the circuit between the safety switch and the load, consider degrees of the danger and use safety relays, since welded or sticking contacts of standard relays may invalidate the functions of the safety switch.
- 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 switch when opening or closing the door.
- A shock to the door exceeding 1,000 m/sec² (approx. 100G) may cause the contacts of the switch to chatter, and a malfunction of the switch may occur.
- For connection of wires, unscrew the cover. Unnecessary loosening of other screws may cause a malfunction of the switch.

- Do not place a PLC in the circuit between the safety switch and the load. The safety security can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the switch. It may cause a breakdown or an accident.
- Prevent foreign objects such as dust and liquids from entering the switch while connecting conduit or wiring.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the switch through the actuator entry slots.
- Entry of a considerable amount of foreign objects into the switch may affect the mechanism of the switch and cause a breakdown.
- Do not store the switches in a dusty, humid, or organic-gas atmosphere.

HS5E/HS5B Precautions

For Rotating Head Directions

 The heads of the HS5E/HS5B can be rotated in 90° increments after removing the 4 screws on the corners of the head. Prevent entry of foreign objects into the switch during removal of the head. Tighten these screws with torque designated in the instruction sheet. Improper torque may cause errors.



Minimum Radius of Hinged Doors

• When using the interlock 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 (HS9Z-A55).

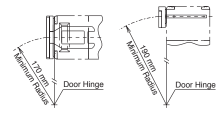
Wire Connection

- The HS2B has 3 conduit ports, which are closed as a part of the molded switch housing.
- Make an opening for wire connection by breaking one of the conduit-port knockouts on the switch housing using a screwdriver.
- When breaking the conduit port, take care not to damage the contact block or other parts inside the switch.

Note: Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

When using the HS9Z-A52 Actuator

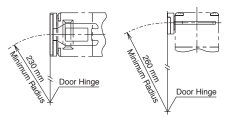
• When the door hinge is on the extension line of the interlock switch surface:



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

Cracks or burrs on the conduit entry may deteriorate the housing protection

· When changing to another conduit port, close the unused opening with an



HS2B Precautions

against water.

optional plug (Part No. HS9Z-P1).

X Series E-Stops

Door Interlock Switches

Enabling Switches

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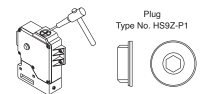
IDEC

Precautions

HS1E Precautions

Wire Connection

- Make an opening for wire connection by breaking one of the conduit-port knockouts on the switch housing using a screwdriver.
- Before breaking the knockout, temporarily remove the connector-fixing lock nut from the switch.
- When breaking the knockout, take care not to damage the contact block or other parts inside the switch.
- Cracks or burrs on the conduit entry may deteriorate the housing protection.
- When changing to the other conduit port, close the unused opening with an optional plug (accessory).



Manual Unlocking

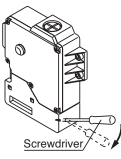
- Remove the screw located on the unlocking entry at the side of the switch using the key wrench included with the switch. Then insert a small screwdriver into the switch to push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).
- Insert a small screwdriver into the elliptical hole on the back of the switch, then push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).
- Regardless of door type, do not use the safety switch as a locking device. Install a locking device independently, for example, using a metal latch (also applicable to HS1E).
- The safety switch cover can be only removed with the special key wrench supplied with the switch or with the optional screwdriver (also applicable to HS1B and HS1E).
- Remove the screw located on the unlocking entry at the side of the switch using the key wrench included with the switch. Then insert a small screwdriver into the switch to push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).

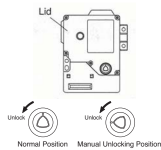


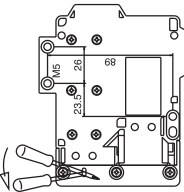
Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.

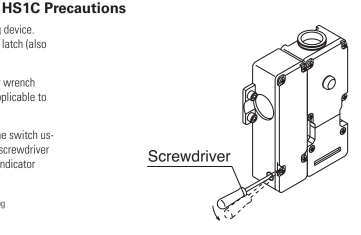


- This unlocking method is intended for an escape from a machine when a person is locked in. For access to the unlocking entry, an access hole should be opened on the mounting panel. When opening the hole, apply proper protection against water or other foreign objects.
- Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.









X Series E-Stops

Overview

Door

Operation Precautions

Applicable Crimping Terminals

- (Refer to the Crimping Terminal 1 or 2 shown in the drawing below.)
- HS1C Terminals No. 1 to 6: Use solid or stranded wires only (crimping terminals not applicable). Terminals No. 7 and 8: Crimping Terminal 1 Ground Terminal: Crimping Terminal 2
- HS1B

Ground Terminal: Crimping Terminal 2 Other Terminals: Crimping Terminal 1 HS2B, HS5B, and HS1E Crimping Terminal 1

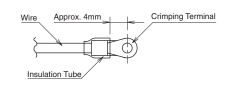


Use an insulation tube on the crimping terminal.



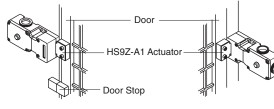


Crimping Terminal 2

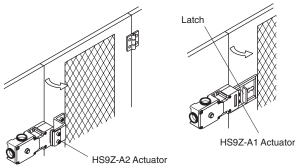


Installation Examples (see the diagrams below)

Mounting on Sliding Doors

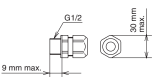


Mounting on Hinged Doors



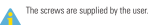
Applicable Connectors (As shown below)

- Use connectors which maintain the IP67 protection.
- Applicable Connector Dimensions
- Flex Conduit: VF03 (Japan Flex) www.nipolex.co.jp
- Steel Connector (G1/2): ALC-103 (PF13.5): RBC-103PG13.5



Recommended Screw Tightening Torque

- HS1C: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (4 or 6 pcs of M5 hex socket head cap screws)
- HS1B: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (2 or 4 pcs. of M5 hex socket head cap screws)
- HS2B: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (2 pcs of M5 hex socket head cap screws)
- HS5B: 4.0±0.4 N-m (approx. 40±4 kgf-cm) (2 pcs of M4 hex socket head cap screws)
- HS1E: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (4 or 6 pcs of M5 hex socket head cap screws)
- Actuator (HS9Z-A1/A2)
 5.0±0.5 N-m (approx. 50±5 kgf·cm)
- (2 pcs. of M6 hex socket head cap screws) Actuator (HS9Z-A51/A52)
- 2.0±0.2 N-m (approx. 20±2 kgf·cm) (2 pcs of M4 hex socket head cap screws)
- 1.0±0.2 N-m (approx. 10±2 kgf·cm) (2 pcs of M4 Phillips screws)



Applicable Wire Size

- HS1C: 0.5 to 0.75 mm² (Terminals No.1, 2, 5 to 8) 1.0 to 1.25 mm² (Terminals No.3, 4, and grounding terminal)
- HS5B: 0.5 to 1.25 mm²
- HS1E: 0.5 to 1.25 mm²

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Door Interlock Switches

Actuator Angle Adjustment

- Using the screw (M3 hex socket head screw), the actuator angle can be adjusted (refer to the dimensional drawing). Adjustable angle: (0°) to 20°
- The larger the adjusted angle of the actuator, the smaller the applicable radius of the door opening.

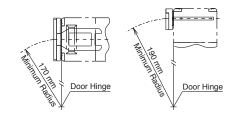
Minimum Radius of Hinged Door

 When using the interlock 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 (HS9Z-A55).

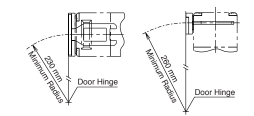
Note: Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

When using the HS9Z-A52 Actuator

• When the door hinge is on the extension line of the interlock switch surface:

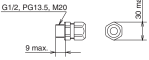


• When door hinge is on the extension line of the actuator mounting surface:



When using the HS9Z-A55 Angle Adjustable Actuator

- When door hinge is on the extension line of the interlock switch surface: 50 mm
- When door hinge is on the extension line of the actuator mounting surface: 70 mm
- Use a cable gland with a degree of protection IP67



When Using Flexible Conduits (Example) Flexible conduit example: VF-03 (Nihon Flex)

Conduit Port Size	Plastic Cable Gland	Metal Cable Gland		
G1/2	—	RLC-103 (Nihon Flex)		
PG13.5		RBC-103PG13.5 (Nihon Flex)		
M20	—	RLC-103EC20 (Nihon Flex)		

Applicable Cable Glands

all dimensions in mm

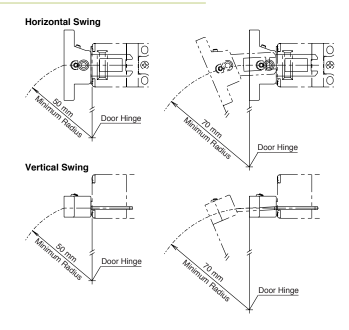
When Using Multi-core Cables (Example)

•		
Conduit Port Size	Plastic Cable Gland	Metal Cable Gland
G1/2	SCS-10* (Seiwa Electric)	ALS-16** (Nihon Flex)
PG13.5	ST13.5 (K-MECS)	ABS-**PG13.5 (Nihon Flex)
M20	ST-M20X1.5 (K-MECS)	ALS-**EC20 (Nihon Flex)

Different cable glands are used depending on the cable sheath outside diameter. When
purchasing a cable gland, confirm that the cable gland is applicable to the cable sheath
outside diameter.

 When using a 1/2-14NPT cable gland, use the HS5B interlock switch with M20 conduit port (Part No.: HS5B-***BM) together with an adapter (Part No.: MA-M/NPT 20X1.5 5402-0110, K-MECS) and a gasket (Part No.: GP M20, K-MECS). Install a gasket between the interlock switch and the adapter. Apply sealing tape between the cable gland and the adapter to make sure of IP67 protection for the enclosure.

- After installing the actuator, open the door. Then adjust the actuator so that its edge can be inserted properly into the entry slot of the safety switch.
- Recommended tightening torque: 0.8 N-m (approx. 8.0 kgf-cm)
- After adjusting the actuator angle, apply loctite or the like to the adjustment screw so as to prevent its loosening.



Actuator Angle Adjustment for the HS9Z-A55

- Using the angle adjustment screw, the actuator angle can be adjusted (see figures on page 370. 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 interlock switch.
- After adjusting the actuator angle, apply Loctite to the adjustment screw so that the screw will not loosen.

Barriers

X Series E-Stops

Interlock Switches

Door

Enabling Switches

Overview