X Series E-Stops

### **HS5E Series Miniature Solenoid Locking Switches**

#### **HS5E** features:

- World's smallest 4 contact solenoid interlock switch. (35 x 40 x 146 mm)
- Four contacts
- Gold-plated contacts
- Spring lock type (unlocks when the solenoid is energized) and solenoid lock type (locks when solenoid is energized) are available
- Flexible installation the head can rotate, allowing 8 different actuator entries
- Metal actuator entry slot ensures long life
- Actuator locking strength is 1000N minimum (GS-ET-19)
- Integral molded cable reduces wiring time
- LED pilot light indicates the solenoid status
- RoHS Directive Compliant
- Contacts are IP67 (IEC60529)
- NC contacts are direct opening (IEC/EN60947-5-1)
- Only proprietary actuators can be used, preventing unauthorized access (ISO14119, EN1088)
- Double insulation structure no grounding required

#### Spring Lock Type

- Automatically locks the actuator without power to the solenoid
- After the machine stops, unlocking is accomplished by energizing the solenoid, providing a high level of safety

c **FL**<sup>®</sup> us

Manual unlocking is possible in the event of power failure or maintenance

#### Solenoid Lock Type

- The actuator is locked when energized
- The actuator is unlocked when deenergized



GS-ET-15

BG standard

in Germany

E

Insulation

Direct Opening

Action

**Door Interlock Switches** 

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EN1088

<u>TÜV</u>

EN60947-5-1 IEC60947-5-1

# IDEC

Body					
Lock Mechanism	Circuit Number	Contact Arrangement	Pilot Light	Cable Length	Part Number
	A	Main Circuit: 1NC+1NC, Monitor Circuit: 1NO, 1NO	Without	1 m <b>3m</b> 5m	HS5E-A4001 <b>HS5E-A4003</b> HS5E-A4005
	~	Main Circuit: $\bigcirc 11 + 12  41 + 42$ Monitor Circuit: $23  24$ Monitor Circuit: $53  54$	With	1 m <b>3m</b> 5m	HS5E-A4401-G <b>HS5E-A4403-G</b> HS5E-A4405-G
Carina Look	P	Main Circuit: 1NC+1NC, Monitor Circuit: 1NO, 1NC	Without	1 m <b>3m</b> 5m	HS5E-B4001 <b>HS5E-B4003</b> HS5E-B4005
Spring Lock	В	Main Circuit: $\bigcirc 11 + 12  41 + 42$ Monitor Circuit: $23  24$ Monitor Circuit: $51 + 52$	With	1 m <b>3m</b> 5m	HS5E-B4401-G <b>HS5E-B4403-G</b> HS5E-B4405-G
	D	Main Circuit: 1NC+1NC, Monitor Circuit: 1NC, 1NC ⊕11 + 12 41 + 42	Without	1 m <b>3m</b> 5m	HS5E-D4001 <b>HS5E-D4003</b> HS5E-D4005
	U	Main Circuit: $\bigcirc 21 + 22$ Monitor Circuit: $51 + 52$ Monitor Circuit:	With	1 m <b>3m</b> 5m	HS5E-D4401-G <b>HS5E-D4403-G</b> HS5E-D4405-G
	٨	Main Circuit: 1NC+1NC, Monitor Circuit: 1NO, 1NO →11+- 12 41+- 42	Without	1 m <b>3m</b> 5m	HS5E-A7Y001 <b>HS5E-A7Y003</b> HS5E-A7Y005
	A	Main Circuit: 23 24 Monitor Circuit: 53 54 Monitor Circuit:	With	1 m <b>3m</b> 5m	HS5E-A7Y401-G <b>HS5E-A7Y403-G</b> HS5E-A7Y405-G
Solenoid Lock	В	Main Circuit: 1NC+1NC, Monitor Circuit: 1NO, 1NC → 11 + 12 41 + 42	Without	1 m <b>3m</b> 5m	HS5E-B7Y001 <b>HS5E-B7Y003</b> HS5E-B7Y005
	D	Main Circuit: 2 <u>3</u> 24 Monitor Circuit: 5 <u>1</u> , <u>5</u> 2 Monitor Circuit:	With	1 m <b>3m</b> 5m	HS5E-B7Y401-G <b>HS5E-B7Y403-G</b> HS5E-B7Y405-G
	D	Main Circuit: 1NC+1NC, Monitor Circuit: 1NC, 1NC $ \bigcirc 11 + 12  41 + 42 $	Without	1 m <b>3m</b> 5m	HS5E-D7Y001 <b>HS5E-D7Y003</b> HS5E-D7Y005
	U	Main Circuit: $\bigcirc 21 + 22$ Monitor Circuit: $51 + 52$ Monitor Circuit:	With	1 m <b>3m</b> 5m	HS5E-D7Y401-G <b>HS5E-D7Y403-G</b> HS5E-D7Y405-G

**Part Numbers** 

Contact configuration shows the contact status when actuator is inserted and solenoid off for for spring lock or solenoid on for solenoid lock.

#### **Actuator Keys**

Item	Part Number	Description
So	HS9Z-A51	Straight
	HS9Z-A52	Right-angle
	HS9Z-A55	Horizontal/vertical operation (for hinged doors) (see note below)
The actuator t minimum.	ensile strength is 500N	

#### Accessories

Appearance	Des	scription	Part N	umber	Weight
Car	(allo	B/HS5E Plug Actuator ows switch to be used as rlock plug unit)	HS9Z-A	\5P	35g
Provide a	(pre	B/HS5E Padlock Hasp vents unauthorized ertion of actuator)	HS9Z-F	PH5	35g
Part Number		Description			
HS9Z-SP51		Mounting Plate			
HS9Z-T3		Manual unlock key (long type)			

**Overview** 

X Series E-Stops

**Door Interlock Switches** 

**Enabling Switches** 

Barriers

### **Circuit Diagrams**

					Status 1	Status 2	Status 3	Status 4	Unlocking Using Manual Unlock Ke										
Inte	rlock Switch Status	S			<ul> <li>Door closed</li> <li>Machine ready to operate</li> <li>Solenoid de-energized</li> </ul>	<ul> <li>Door opened</li> <li>Machine cannot be operated</li> <li>Solenoid energized</li> </ul>	<ul> <li>Door open</li> <li>Machine cannot be operated</li> <li>Solenoid energized</li> </ul>	<ul> <li>Door open</li> <li>Machine cannot be operated</li> <li>Solenoid de-energized</li> </ul>	<ul> <li>Door closed</li> <li>Machine cannot be operated</li> <li>Solenoid de-energiz</li> </ul>										
Doo	r Status				AL CO		N.C.		CERC Locked Manual Unlocki										
Circ	uit Diagram (Examp	ole: HS5E	E-A4)		$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$\begin{array}{c c} & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (-) \\ & (+) & (+) \\ & (+) &$	$11 \xrightarrow{12} 12$	$\begin{array}{c} (+) & (+) \\ A_2 & (+) \\ A_2 & (+) \\ A_3 & (+) \\ A_4 & (+) \\$											
Doc	or				Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked										
	HS5E-A4			Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
Ļ	Main Circuit: ⊖11			Monitor Circuit (door open) 23-24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)										
Spring Lock Type Safety Switch	Monitor Circuit: 23	24	5 <u>3</u>	4 Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)										
afety	HS5E-B4		1	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
ype S	Main Circuit: ⊖ <u>11</u> Monitor Circuit: 23	12 24		2 Monitor Circuit (door open) 23-24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)										
ock T	Monitor Circuit:		5 <u>1+ 5</u>	2 Monitor Circuit (unlocked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
ring L	HS5E-D4		1	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
Sp	Main Circuit: ⊖ <u>11</u> Monitor Circuit: ⊖21	12 22				41 42	41 + 42	41 + 42						2 Monitor Circuit (door open) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit:	1	5 <u>1 + 5</u>	2 Monitor Circuit (unlocked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
Sole	enoid Power A1-A2	(all type	s)		OFF (de-energized)	ON (energized)	ON (energized)	OFF (de-energized)	OFF (de-energized)										
Doc	or				Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked										
	HS5E-A7Y	-	-7-	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
_	Main Circuit: $\ominus 11$ Monitor Circuit: $23$			Monitor Circuit (door open) 23-24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)										
Switch	Monitor Circuit:		53 5	4 Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)										
afety (	HS5E-B7Y	   	   	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
ock Sa	Main Circuit: Monitor Circuit: Monitor Circuit:	24		<ul> <li>(door open) 23-24</li> </ul>	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)										
Solenoid Lock Safety			51 + 5	2 Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
Solen	HS5E-D7Y			Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
	Main Circuit: Monitor Circuit: Monitor Circuit: ⊖21	12 22	2 41 42 2	i	<ul> <li>(door open) 21-22</li> </ul>	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)									
			5 <u>1 + 5</u>   	2 Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)										
Sole	enoid Power A1-A2	(all type	s)		ON (energized)	OFF (de-energized)	OFF (de-energized)	ON (energized) (note 4)	OFF (de-energized) ON (energized) (see note 3) (see note 4										

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

2. Monitor circuit: Sends ON/OFF signals of main circuit and monitoring signals of open/closed status of protective door.

Do not attempt manual unlock when energized.
 Do not energize the solenoid for a prolonged period of time when the door is open and when unlocking the door manually.

Operating Characteristics ( (reference)	.3 (l	n Position) ed position) 5.9	26	6.4 (stroke in mm)
Main Circuit Monitor Circuit (door open, NO) Monitor Circuit (door closed, NC) Monitor Circuit (Unlocked, NO) Monitor Circuit (Locked, NC)				Contacts ON (closed) Contacts OFF (open)

The characteristics shown in the chart above are of the HS9Z-A61, -A62, -A65, and -A66 actuators. For the HS9Z-A62S actuator, subtract 0.6 mm.

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

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### **Door Interlock Switches**



**Overview** 

X Series E-Stops

**Enabling Switches** 

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#### **Specifications**

Specifications		Devet Never Is an IX and
Conforming Standards	ISO14119, IEC60947-5-1, EN60947-5-1 (TÜV approval), EN1088, GS-ET-19 (BG approval), UL508 (UL recognized), CSA C22.2, No. 14 (c-UL recognized)	Part Number Key HS5E - <u>A 4 4 01</u> - <u>G</u>
Application Standards	IEC60204-1/EN60204-1	
Operating Temperature	-25 to 50°C (no freezing)	
Relative Humidity	45 to 85% (no condensation)	Pilot Light Color
Storage Temperature	-40 to +80°C (no freezing)	G (Green)
Operating Environment	Degree of pollution: 3	Cable Length 01: 1m
Impulse Withstand Voltage	2.5 kV (between LED, solenoid and grounding: 0.5 kV)	03: 3m
Insulation Resistance (DC megger)	Between live and dead metal parts: 100 M $\Omega$ minimum Between live metal part and ground: 100 M $\Omega$ minimum Between live metal parts: 100 M $\Omega$ minimum Between Terminals of the same pole: 100 M $\Omega$ minimum	05: 5m Pilot Light Voltage 4: 24V DC 0: without pilot light
Electric Shock Protection Class	Class II (IEC61140)	Solenoid Unit Voltage/ Lock Mechanism
Degree of Protection	IP67 (IEC60529)	4: 24V DC/Spring Lock
Shock Resistance	Operating extremes: 100 m/s <sup>2</sup> (10 G) Damage limits: 1000 m/s <sup>2</sup> (100 G)	7Y: 24V DC/Solenoid Lock Circuit Code
Vibration Resistance	Operating extremes: 10 to 55 H, amplitude 0.35 mm minimum Damage limits: 30 Hz, amplitude 1.5 mm minimum	Door Monitor         Lock Monitor           Circuit         Circuit           A: 1NC + 1NC         1NO + 1NO
Actuator Operating Speed	0.05 to 1.0 m/s	B: 1NC + 1NC 1NO + 1NC
Positive Opening Travel	Actuator HS9Z-A51: 11 mm minimum Actuator HS9Z-A52/A55: 12 mm minimum	D: 1NC + 1NC 1NC + 1NC
Positive Opening Force	80N minimum	
Tensile Strength when Locked	1000 N minimum (GS-ET-19)	
Operating Frequency	900 operations per hour	
Mechanical Life	1,000,000 operations minimum (GS-ET-19)	
Electrical Life	100,000 operations minimum (operating frequency 900 operations per hour, rated load AC-12, 250V, 1A)	
Conditional Short-circuit Current	50A (250V) (Note: Use 250V/10A fast acting type fuse for short circuit protection.)	
Cable	UL2464, No. 21 AWG (8-core: 0.5 mm <sup>2</sup> or equivalent/core)	
Cable Diameter	ø7.6 mm	
Weight (approx.)	400 g (HS5E-***01)	
Specifications		Pilot Light
Locking Mechanism	Spring Lock/Solenoid Lock	Rated Voltage 24V DC
Rated Voltage	24V DC	Current 10 mA
Current	266 mA	Light Source LED
Coil Resistance	90Ω (at 20°C)	Light Color Green
Operating Voltage	Rated voltage x 85% or less (at 20°C)	
Return Voltage	Rated voltage x 10% or more (at 20°C)	
Maximum Continuous Applying Voltage	Rated voltage x 110%	

#### **Current Ratings**

**Insulation Class** 

Maximum Continuous Applying Time

Rated Insulation Voltage (Ui) (see note 2)		250V (between LED, solenoid and grounding: 30V)			
Current (Ith)			2.5A		
Rated Voltage (Ue)			30V	125V	250V
	AC	Resistive load (AC12)		2A	1A
Rated Current (le)	AU	Inductive Load (AC15)	—	1A	0.5A
(see note 3)	DC	Resistive load (DC12)	2A	0.4A	0.2A
	DC	Inductive Load (DC13)	1A	0.22A	0.1A

Continuous

Class F

1.	Minimum applical
2.	UL rating: 125V
3.	TUV, BG rating: A0
	III o III roting: Pi

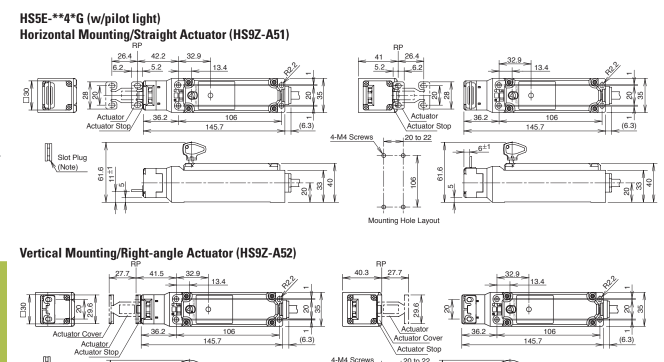
Canada: 888-317-IDEC

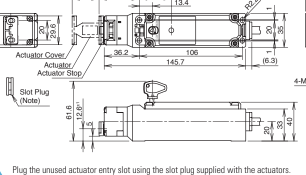
able load (reference value): 3V AC/DC, 5 mA TUV, BG rating: AC-15, 0.5A/250V, DC-13, 0.22A/125V UL, c-UL rating: Pilot duty AC 0.5A/125V, Pilot duty DC 0.22A/125V

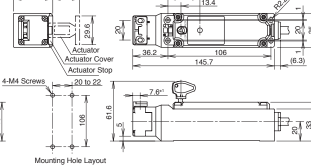
X Series E-Stops

#### **Dimensions (mm) and Mounting Hole Layouts**









Barriers

**Door Interlock Switches** 

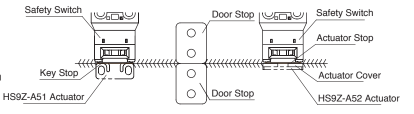
# Actuator Key Mounting Reference Position

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

HS9Z-A51: The actuator lightly touches the actuator stop placed on the safety switch.

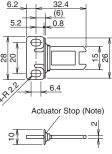
HS9Z-A52: The actuator cover lightly touches the actuator stop placed on the safety switch.

After mounting the actuator, remove the actuator stop from the safety switch.



1.6

Right-angle type (HS9Z-A52)



Straight (HS9Z-A51)

#### 0.8 2.04 4.5

Actuator Stop (Note)

旧₽



Actuator Mounting Hole Layout (Straight, L-shaped)

2-M4 Screw 20

380

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**Enabling Switches** 

3

Horizontal Swing

Orientina

### **Dimensions and Mounting Hole Layouts, continued**

### Vertically/Horizontally Movable Actuator (HS9Z-A55)

Angle Adjustment (M3 Hexagon Socket Head Screw)

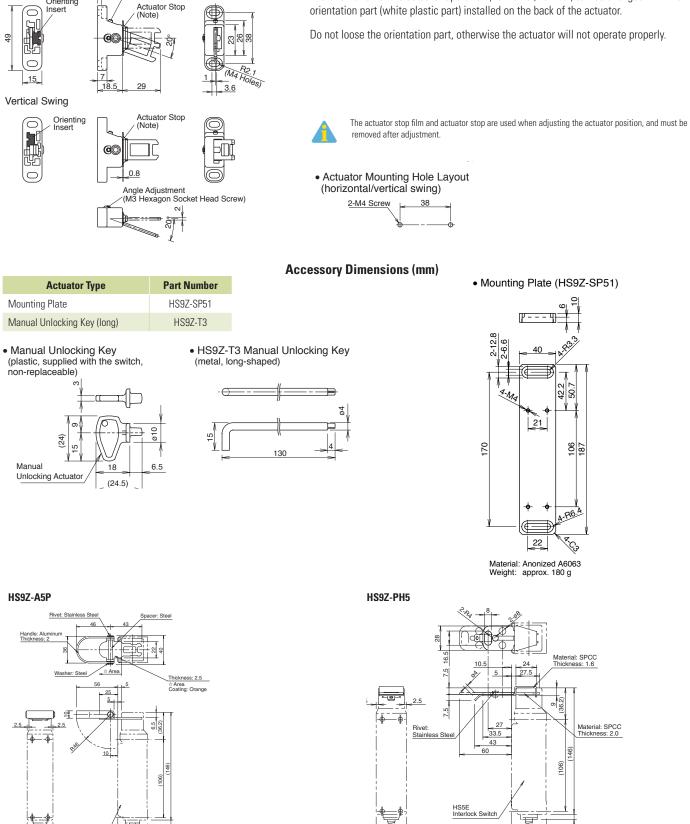
#### **Actuator Orientation**

The orientation of the actuator operation (horizontal/vertical) can be changed with the orientation part (white plastic part) installed on the back of the actuator.

The actuator stop film and actuator stop are used when adjusting the actuator position, and must be

Overview

IDEC



USA: 800-262-IDEC

(35)

(6.3)

(40)

ι

6.3)

### **Operating Instructions**

#### Minimum Radius of Hinged Door

Overview

Series E-Stops

2

Interlock Switches

Door

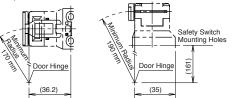
 When using the safety switch for a hinged door, refer to the minimum radius of doors as shown below. For doors with small minimum radius, use adjustable actuators (HS9Z-A55).



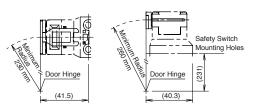
Because deviation or dislocation of a hinged door may occur, make sure of correct operation of the actual application before installation.

#### HS9Z-A52 Actuator

(When the center of the hinged door is on the extension line of the actuator mounting surface.)



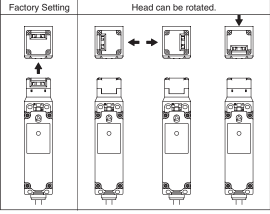
(When the center of the hinged door is on the extension line of the contact surface of actuator and safety switch.



#### **Changing the Orientation of the Head**

- The head of the HS5E can be mounted in four ways by removing the four screws from the corners of the HS5E head and reinstalling the head in the desired orientation. Before wiring the HS5E, replace the head. Before replacing the head, turn the manual unlock part to the UNLOCK position using the manual unlock key. When reinstalling the head, make sure that no foreign objects enter the safety switch. Tighten the screws, without leaving space between the head and body, otherwise the safety switch may malfunction.
- Recommended tightening torque: 1.0 ±0.1 N·m

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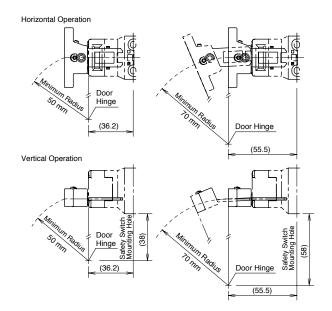


#### **Actuator Angle Adjustment**

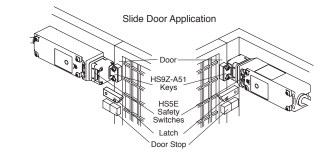
- Using the angle adjustment screw, the actuator angle can be adjusted (refer to the dimensional drawing). Adjustable angle: 0 to 20°
- The larger the adjusted angle of the actuator, the smaller the applicable radius of the door opening.
- After installing the actuator, open the door. Then adjust the actuator so that its edge can be inserted properly into the entry slot of the safety switch.
- After adjusting the actuator angle, apply loctite to the adjustment screw so that the screw will not loosen.

#### When using the HS9Z-A55 horizontally-movable actuator

- When the center of the hinged door is on the extension line of the contact surface of actuator and safety switch: 50 mm
- When the center of the hinged door is on the extension line of the actuator mounting surface: 70 mm



#### Mounting Examples



#### **Safety Precautions**

 Before manually unlocking the safety switch, make sure the machine has come to a complete stop. Manual unlocking during operation may unlock the switch before the machine stops, and the protection of the safety switch with solenoid is lost. While the solenoid is energized, do not unlock the actuator manually (solenoid lock type).

Gland

### Instructions, continued

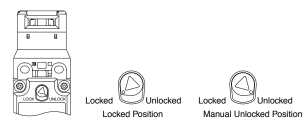
#### For Manual Unlocking

#### • Spring lock type

The HS5E allows manual unlocking of the actuator to pre-check proper door operation before wiring or turning power on, as well as for an emergency or a power failure.

#### • Solenoid lock type

If the actuator is not unlocked although the solenoid is de-energized, the actuator can be unlocked manually.



- To change from the locked to the manual unlocked position as shown above, turn the actuator fully 90° using the proprietary actuator supplied with the switch.
- Using the safety switch with the actuator not fully turned (less than 90°) may cause damage to the switch or errors (when manually unlocked, the switch will keep the main circuit disconnected and the door unlocked).
- Do not apply excessive force (0.45 N·m or more) to the manual unlock part, otherwise the manual unlock part will be damaged. Do not leave the manual unlock key attached to the switch during operation. This is dangerous because the switch can be unlocked while
   Manual Unlocking Key (supplied with the switch) the machine is in operation.

#### **Recommended Tightening Torque of Mounting Screws**

- Safety Switch: 2.0 ± 0.2 N·m (two M4 screws)
- Actuators HS9Z-A51: 2.0 ± 0.2 N⋅m (two M4 screws) HS9Z-A52: 1.0 ± 0.2 N⋅m (two M4 Phillips screws) HS9Z-A55: 1.0 ± 1.5 N⋅m (two M4 screws)
- The above recommended tightening torques of the mounting screws are the values confirmed with hex 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 safety switch and the actuator, it is recommended that the safety switch and the actuator are installed in an unremovable manner, for example using special screws or welding the screws.

#### 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 least 30mm.
- When wiring, make sure that water or oil does not enter the cable.
- Do not open the lid of the safety switch. Otherwise the switch may become damaged.
- Solenoid has polarity. Observe the correct polarity when wiring.

#### Wire Identification

• Wires can be identified by the color and white line printed on the wire.

No.	Insulator Color	No	Insulator Color
1	white	5	brown/white
2	black	6	orange
3	brown	7	blue/white
4	blue	8	orange/white

#### **Terminal Number Identification**

- When wiring, identify the terminal number of each contact with the color of insulator.
- The following table shows the identification of terminal numbers.
- When wiring, cut unnecessary wires such as dummy insulator (white) and/or unused wires to avoid incorrect wiring.

Туре		Circuit D	iagram
			White A2 ULL A1 Black
	Main Circuit:	Blue ⊖ <u>11</u> <u>12</u>	41 42 Blue/White
HS5E-A	Monitor Circuit:	Orange 23 24	Orange/White
	Monitor Circuit:		Brown 53 54 Brown/White
	Main Circuit:	Blue → <u>11</u> 12	41 42 Blue/White
HS5E-B	Monitor Circuit:	Orange 23 24	Orange/White
	Monitor Circuit:		Brown 51 52 Brown/White
	Main Circuit:	Blue → 11 + 12	41 42 Blue/White
HS5E-D	Monitor Circuit: 0		Orange/White
	Monitor Circuit		Brown 51 52 Brown/White

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### **Safety Precautions**

**Operation Precautions - for all series** 

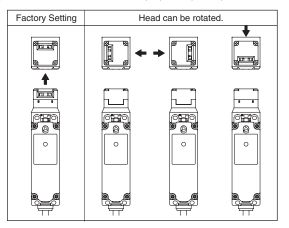
- In order to avoid electric shock or a fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the switch.
- If relays are used in the circuit between the safety switch and the load, consider degrees of the danger and use safety relays, since welded or sticking 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/sec<sup>2</sup> (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).

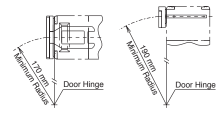
#### Wire Connection

- 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.

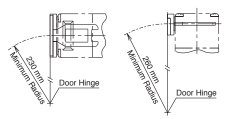
Note: Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

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:



## HS2B Precautions

- Cracks or burrs on the conduit entry may deteriorate the housing protection against water.
- When changing to another conduit port, close the unused opening with an optional plug (Part No. HS9Z-P1).



USA: 800-262-IDEC

X Series E-Stops

Door Interlock Switches

Enabling Switches

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**Overview** 

X Series E-Stops

Interlock Switches

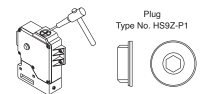
Door

### **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

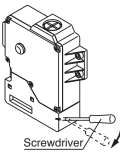
- Remove the screw located on the unlocking entry at the side of the switch using the key wrench included with the switch. Then insert a small screwdriver into the switch to push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).
- 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).

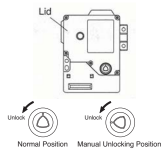


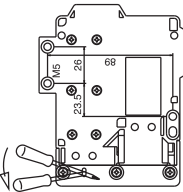
Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.

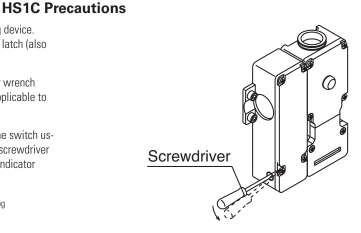


- This unlocking method is intended for an escape from a machine when a person is 1 locked in. For access to the unlocking entry, an access hole should be opened on the mounting panel. When opening the hole, apply proper protection against water or other foreign objects.
- 2. Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.









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### **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

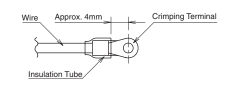


Use an insulation tube on the crimping terminal.



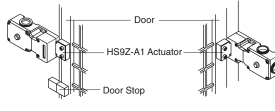


Crimping Terminal 2

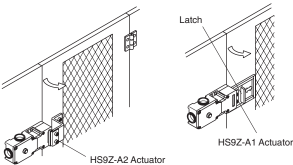


### Installation Examples (see the diagrams below)

#### Mounting on Sliding Doors

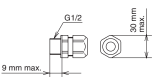


Mounting on Hinged Doors



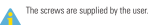
### Applicable Connectors (As shown below)

- 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 mm<sup>2</sup> (Terminals No.1, 2, 5 to 8) 1.0 to 1.25 mm<sup>2</sup> (Terminals No.3, 4, and grounding terminal)
- HS5B: 0.5 to 1.25 mm<sup>2</sup>
- HS1E: 0.5 to 1.25 mm<sup>2</sup>

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X Series E-Stops

Interlock Switches

Door

**Enabling Switches** 

### **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.

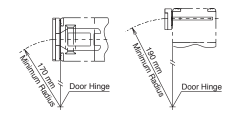
#### Minimum Radius of Hinged Door

 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).

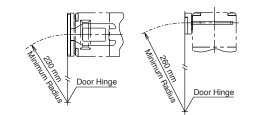
Note: Because deviation or dislocation of hinged doors may occur in actual applications, make sure of the correct operation before installation.

#### 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

, PG13.5, M20	2 mg
ÉB	
<u>9 max. &gt; &lt; </u>	

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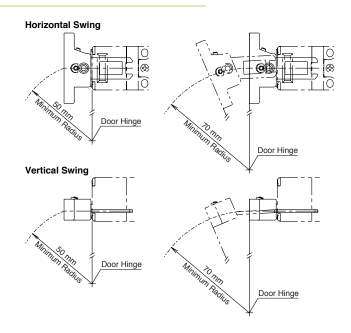
#### When Using Flexible Conduits (Example) Flexible conduit example: VF-03 (Nihon Flex)

Use a cable gland with a degree of protection IP67

G1/2.

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)	

- 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.

### **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.

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