### Small safety switch with four poles and solenoid.

### Ideal for applications in tight spaces.

- Compact body.  $35 \times 40 \times 146$  mm.
- Rear unlocking button for emergency escape available. Also available is the rear unlocking button kit.
- A variety of circuits—dual safety circuit and four-circuit independent outputs available.
- · Gold-plated contacts.
- Spring lock and solenoid lock are available.
- The head orientation can be rotated, allowing 8 different actuator
- A metal entry slot ensures high durability.
- An actuator with rubber bushings alleviates the impact of actuator entry into the slot.
- The actuator retention force is 1400N minimum (GS-ET-19).
- Integral cable design minimizes wiring, preventing wiring mistakes.
- LED indicator indicates the solenoid status.
- Double insulation structure.

#### **Spring Lock**

- · Automatically locks the actuator without power applied to the solenoid.
- · After the machine stops, unlocking is completed by the solenoid, providing high safety features.
- Manual unlocking is possible in the event of power failure or maintenance.

# Straight Actuator (SUS304) Right-angle Actuator (SUS304) Rear unlocking Angle Adjustable (Vertical) w/Rubber Bushings Sliding Actuator















#### Solenoid Lock

- The actuator is locked when energized.
- The actuator is unlocked when de-energized.
- Flexible locking function can be achieved for an application where locking is not required and sudden stopping of machine must be prevented.

### Specifications

Specifications	
Applicable Standards	ISO14119, IEC60947-5-1, EN60947-5-1 (TÜV approval), EN1088 (TÜV approval), GS-ET-19 (BG approval), UL508 (UL recognized), CSA C22.2, No. 14 (c-UL recognized), GB14048.5 (CCC approval)
, , , , , , , , , , , , , , , , , , , ,	IEC60204-1/EN60204-1 (applicable standards for use)
Operating Temperature	-25 to +50°C (no freezing)
Relative Humidity	45 to 85% (no condensation)
Storage Temperature	-40 to +80°C (no freezing)
Pollution Degree	3
Impulse Withstand Voltage	2.5 kV (between LED, solenoid and grounding: 0.5 kV)
Insulation Resistance (500V 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
Electric Shock Protection	Class II (IEC61140)
Degree of Protection	IP67 (IEC60529)
Shock Resistance	Operating extremes: 100 m/s² (10G) Damage limits: 1000 m/s² (100G)
Vibration Resistance	Operating extremes: 10 to 55 Hz, amplitude 0.35 mm minimum Damage limits: 30 Hz, amplitude 1.5 mm minimum
Actuator Operating Speed	0.05 to 1.0 m/s
Direct Opening Travel	Actuator HS9Z-A51: 11 mm minimum Actuator HS9Z-A51A/A52A/A52A/A53/A55: 12 mm minimum
Direct Opening Force	80N minimum
Actuator Retention Force	1400N minimum (GS-ET-19) (See page 45 for actuator retention force.)
Operating Frequency	900 operations per hour
Rear Unlock Button Mechanical Durability	3000 operations minimum (HS5E-**L)
Mechanical Durability	1,000,000 operations minimum (GS-ET-19)
Electrical Durability	100,000 operations minimum (operating frequency 900 operations per hour, load AC-12, 250V, 1A) 1,000,000 operations minimum (operating frequency 900 operations per hour, load 24V AC/DC. 100mA)
Conditional Short-circuit Current	50A (250V) (Use 250V/10A fast acting type fuse for short-circuit protection.)
Cable	UL2464 HS5E-V: AWG22 (12-core, 0.3 mm²/core) Others: AWG21(8-core: 0.5 mm²/core)
Cable Outside Diameter	ø7.6 mm
Weight (approx.)	400g (1m cable), 580g (3m cable), 770g (5m cable) . Add 20g for rear unlocking button.

## **Ratings**

### **Contact Ratings**

Rated Inst (Note 1)	ulation	Voltage (Ui)	250V (between LED or solenoid and ground: 30V)				
			2.5A				
Rated Thermal Current (Ith)	Four-circuit Independent Output (HS5E-V)		-25°C to 35°C (not included) 35°C (1.0A (		ating temp.: to 50°C 1 circuit) (2 to 4 circuits)		
Rated Volt	age (U	e)	30V	12	5V	250V	
	AC	Resistive Load (AC-12)	_	2A		1A	
Rated Current		Inductive Load (AC-15)	_	1A		0.5A	
(le) (Note 2)	<b>D</b> O	Resistive Load (DC-12)	2A	0.4A		0.2A	
	DC	Inductive Load (DC-13)	1A	0.2	22A	0.1A	

• Minimum applicable load (reference value): 3V AC/DC, 5 mA (Applicable range may vary with operating conditions and load types.)

Note 1: UL rating: 125V

Note 2: TÜV, 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

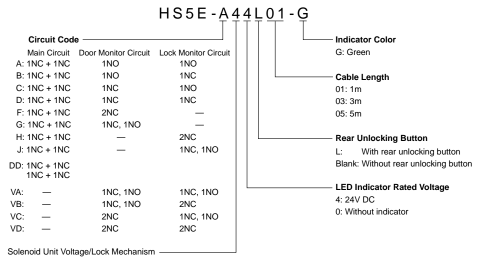
#### **Solenoid Unit**

Locking Mechanism	Spring Lock Solenoid Lock			
Rated Operating Current	24V DC (100% duty cyc	cle)		
Rated Current	266 mA (initial value)			
Coil Resistance	90Ω (at 20°C)			
Pickup Voltage	Rated voltage × 85% maximum (at 20°C)			
Dropout Voltage	Rated voltage × 10% minimum (at 20°C)			
Maximum Continuous Applicable Voltage	Rated Voltage × 110%			
Maximum Continuous Applicable Time	Continuous			
Insulation Class	Class F			

#### Indicator

Rated Voltage	24V DC
Rated Current	10 mA
Light Source	LED
Illumination Color	Green

## Part No. Development



4: 24V DC/Spring Lock

7Y: 24V DC/Solenoid Lock

#### Standard

Lock Mechanism	Circuit Code	Contact Configuration	Indicator	Cable Length	Part No.
		Door Monitor Lock Monitor (Actuator inserted) (Solenoid OFF)		1m	HS5E-A4001
		(+) [D] (-)	Without	3m	HS5E-A4003
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NO,		5m	HS5E-A4005
	A	Lock Monitor Circuit: 1NO		1m	HS5E-A4401-G
		Main Circuit: $\ominus$ 11 12 41 42 Monitor Circuit: 23 24	With	3m	HS5E-A4403-G
		Monitor Circuit: 5 <u>3</u> 54		5m	HS5E-A4405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NO,		1m	HS5E-B4001
		Lock Monitor Circuit: 1NC	Without	3m	HS5E-B4003
		Main Circuit:		5m	HS5E-B4005
	В	Monitor Circuit: 23 24		1m	HS5E-B4401-G
		Monitor Circuit: 51 + 52	With	3m	HS5E-B4403-G
				5m	HS5E-B4405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC,		1m	HS5E-C4001
		Lock Monitor Circuit: 1NO	Without	3m	HS5E-C4003
	С	Main Circuit: ⊝11 12 41 42		5m	HS5E-C4005
		Monitor Circuit: ⊕21+ 22		1m	HS5E-C4401-G
		Monitor Circuit: 5 <u>3</u> <u>5</u> 4	With	3m	HS5E-C4403-G
				5m	HS5E-C4405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, Lock Monitor Circuit: 1NC		1m	HS5E-D4001
	D	Lock Mornitor Circuit: TNC	Without	3m	HS5E-D4003
		Main Circuit: $\bigcirc 11$ 12 41 42		5m	HS5E-D4005
		Monitor Circuit: ⊕21 + 22 Monitor Circuit: 51 + 52		1m	HS5E-D4401-G
		Monitor Circuit: 51+ 52	With	3m	HS5E-D4403-G
Spring Lock				5m	HS5E-D4405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 2NC		1m	HS5E-F4001
			Without	3m	HS5E-F4003
	F	Main Circuit: $\ominus 11$ 12 41 42 Monitor Circuit: $\ominus 21$ 22	With	5m	HS5E-F4005
		Monitor Circuit: $\Theta 31 + 32$		1m	HS5E-F4401-G
				3m	HS5E-F4403-G
				5m	HS5E-F4405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, 1NO		1m	HS5E-G4001
		Main Circuit:	Without	3m	HS5E-G4003
	G	Monitor Circuit: $\Theta 21 + 22$		5m	HS5E-G4005
		Monitor Circuit: 33 34	NACH-	1m	HS5E-G4401-G
			With	3m	HS5E-G4403-G
		Maio Circuit ANO ANO Lada Maritar Circuit CNC		5m	HS5E-G4405-G
		Main Circuit: 1NC+1NC, Lock Monitor Circuit: 2NC	\\/ithaut	1m	HS5E-H4001
		Main Circuit:	Without	3m 5m	HS5E-H4003 HS5E-H4005
	Н	Monitor Circuit: 51+ 52		1m	HS5E-H4401-G
		Monitor Circuit: 61 62	With	3m	HS5E-H4403-G
			vviu i	5m	HS5E-H4405-G
		Main Circuit: 1NC+1NC, Lock Monitor Circuit: 1NC, 1NO		1m	HS5E-J4001
		l l l l l l l l l l l l l l l l l l l	Without	3m	HS5E-J4003
		Main Circuit: ⊕11 12 41 42	· · · · · · ·	5m	HS5E-J4005
	J	Monitor Circuit: $51 + 52$		1m	HS5E-J4401-G
		Monitor Circuit: 63 64	With	3m	HS5E-J4403-G
			VVIII	5m	HS5E-J4405-G

 $<sup>\</sup>bullet \ \, \text{The contact configuration shows the status when the actuator is inserted and the switch is locked.}$ 

<sup>•</sup> The contact configuration shows the status when the indicator is installed.

<sup>•</sup> Actuators are not supplied with the interlock switch and must be ordered separately.

#### **Standard**

Lock Mechanism	Circuit Code	Contact Configuration	Indicator	Cable Length	Part No.
		Door Monitor Lock Monitor (Actuator inserted) (Solenoid ON)		1m	HS5E-A7Y001
			Without	3m	HS5E-A7Y003
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NO,		5m	HS5E-A7Y005
	A	Lock Monitor Circuit: 1NO		1m	HS5E-A7Y401-G
		Main Circuit: $\bigcirc 11$ 12 41 42 Monitor Circuit: $23$ 24	With	3m	HS5E-A7Y403-G
		Monitor Circuit: 53 54		5m	HS5E-A7Y405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NO,		1m	HS5E-B7Y001
		Lock Monitor Circuit: 1NC	Without	3m	HS5E-B7Y003
	_	Main Circuit 11 12 11 12		5m	HS5E-B7Y005
	В	Main Circuit: $\bigcirc$ 11 + 12 41 + 42 Monitor Circuit: 23 24		1m	HS5E-B7Y401-G
		Monitor Circuit: 51 52	With	3m	HS5E-B7Y403-G
				5m	HS5E-B7Y405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC,		1m	HS5E-C7Y001
		Lock Monitor Circuit: 1NO	Without	3m	HS5E-C7Y003
		Main Circuit: ⊕ 11 + 12 41 + 42		5m	HS5E-C7Y005
	С	Monitor Circuit: ⊕21 + 22  Monitor Circuit: 53 54		1m	HS5E-C7Y401-G
		IVIOI IIIOI CII CUIL.	With	3m	HS5E-C7Y403-G
				5m	HS5E-C7Y405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC,		1m	HS5E-D7Y001
	D	Lock Monitor Circuit: 1NC	Without	3m	HS5E-D7Y003
		Main Circuit: ⊕11 12 41 42		5m	HS5E-D7Y005
		Monitor Circuit: ⊕21+ 22	2 With	1m	HS5E-D7Y401-G
		Monitor Circuit: 51 52		3m	HS5E-D7Y403-G
Solenoid Lock				5m	HS5E-D7Y405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 2NC		1m	HS5E-F7Y001
			Without	3m	HS5E-F7Y003
	F	Main Circuit: ⊕11 12 41 42		5m	HS5E-F7Y005
	·	Monitor Circuit: ⊕21 + 22 Monitor Circuit: ⊕31 + 32	With	1m	HS5E-F7Y401-G
				3m	HS5E-F7Y403-G
				5m	HS5E-F7Y405-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, 1NO		1m	HS5E-G7Y001
		Main Circuit:	Without	3m	HS5E-G7Y003
	G	Monitor Circuit: ⊕21+ 22		5m	HS5E-G7Y005
		Monitor Circuit: 33 34		1m	HS5E-G7Y401-G
			With	3m	HS5E-G7Y403-G
				5m	HS5E-G7Y405-G
		Main Circuit: 1NC+1NC, Lock Monitor Circuit: 2NC	VA Calle a coal	1m	HS5E-H7Y001
		Main Circuit:	Without	3m 5m	HS5E-H7Y003
	Н	Monitor Circuit: 51 52		5m	HS5E-H7Y005
		Monitor Circuit: 61 62	\\/;+h	1m	HS5E-H7Y401-G HS5E-H7Y403-G
			With	3m 5m	HS5E-H7Y403-G HS5E-H7Y405-G
		Main Circuit: 1NC+1NC, Lock Monitor Circuit: 1NC, 1NO		5m 1m	HS5E-J7Y001
		INC. INC. INC. INC.	\\/\(\frac{1}{4} = \cdot \cdot \delta	3m	HS5E-J7Y003
		Main Circuit:	Without	5m	HS5E-J7Y005
	J	Monitor Circuit: 51 52		1m	HS5E-J7Y401-G
		Monitor Circuit: 63 64	With	3m	HS5E-J7Y403-G
			VVILII	5m	HS5E-J7Y405-G
				JIII	1100E-07 1400-G

 $<sup>\</sup>bullet$  The contact configuration shows the status when the actuator is inserted and the switch is locked.

<sup>•</sup> The contact configuration shows the status when the indicator is installed.

<sup>•</sup> Actuators are not supplied with the interlock switch and must be ordered separately.

#### **Rear Unlocking Button**

Lock Mechanism	Circuit Code	Contact Configuration	Indicator	Cable Length	Part No.
		Door Monitor Lock Monitor (Actuator inserted) (Solenoid OFF)		1m	HS5E-A44L01-G
	A	Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NO, Lock Monitor Circuit: 1NO Main Circuit: (3) 11 12 41 42		3m	HS5E-A44L03-G
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5m	HS5E-A44L05-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, Lock Monitor Circuit: 1NO		1m	HS5E-C44L01-G
	С	Main Circuit: ⊝11 12 41 42 Monitor Circuit: ⊝21 22		3m	HS5E-C44L03-G
		Monitor Circuit: $921$ $22$ Monitor Circuit: $53$ $54$		5m	HS5E-C44L05-G
	D F	Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, Lock Monitor Circuit: 1NC		1m	HS5E-D44L01-G
Spring Lock		Main Circuit: ⊕11 12 41 42  Monitor Circuit: ⊕21 22	With	3m	HS5E-D44L03-G
		Monitor Circuit: 51 52		5m	HS5E-D44L05-G
		Main Circuit: 1NC+1NC, Door Monitor Circuit: 2NC		1m	HS5E-F44L01-G
		Main Circuit: ⊕11 12 41 42 Monitor Circuit: ⊕21 22		3m	HS5E-F44L03-G
		Monitor Circuit: ⊕31+ 32		5m	HS5E-F44L05-G
	G	Main Circuit: 1NC+1NC, Door Monitor Circuit: 1NC, 1NO		1m	HS5E-G44L01-G
		Main Circuit: ⊕11 12 41 42  Monitor Circuit: ⊕21 22  Monitor Circuit: 33 34		3m	HS5E-G44L03-G
		Monitor Circuit: 33 34		5m	HS5E-G44L05-G

- The contact configuration shows the status when the actuator is inserted and the switch is locked.
- Actuators are not supplied with the interlock switch and must be ordered separately.

#### **Dual Safety Circuit**

Lock Mechanism	Circuit Code	Contact Configuration	Indicator	Cable Length	Part No.
		Door Monitor Lock Monitor (Actuator inserted) (Solenoid OFF)		1m	HS5E-DD4401-G
Spring Lock DE	DD	Main Circuit: 1NC+1NC	With	3m	HS5E-DD4403-G
		Main Circuit ①: ⊕ 11 12 41 42 Main Circuit ②: ⊕ 21 22 51 52		5m	HS5E-DD4405-G

- $\bullet$  The contact configuration shows the status when the actuator is inserted and the switch is locked.
- Actuators are not supplied with the interlock switch and must be ordered separately.

### **Four-circuit Independent Output**

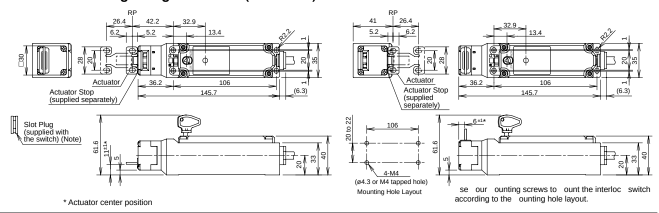
Lock Mechanism	Circuit Code	Contact Configuration	Indicator	Cable Length	Part No.	
		Door Monitor Lock Monitor (Actuator inserted) (Solenoid OFF)		1m	HS5E-VA4401-G	
	VA	Door Monitor Circuit: 1NC, 1NO, Lock Monitor Circuit: 1NC, 1NO Monitor Circuit: ⊝ 11 ↓ 12 41 ↓ 42		3m	HS5E-VA4403-G	
		Monitor Circuit: 23 24 Monitor Circuit: 53 54		5m	HS5E-VA4405-G	
		Door Monitor Circuit: 1NC, 1NO, Lock Monitor Circuit: 2NC		1m	HS5E-VB4401-G	
	VB	Monitor Circuit: $\bigcirc 11$ 12 41 42 Monitor Circuit: $23$ 24 Monitor Circuit: $51$ 52		3m	HS5E-VB4403-G	
Spring Lock			With	5m	HS5E-VB4405-G	
opinig 200k		Door Monitor Circuit: 2NC, Lock Monitor Circuit: 1NC, 1NO		1m	HS5E-VC4401-G	
	VC	Monitor Circuit: $\bigcirc$ 11 + 12 41 + 42 Monitor Circuit: $\bigcirc$ 21 + 22 Monitor Circuit: 53 54		3m	HS5E-VC4403-G	
				5m	HS5E-VC4405-G	
	VD	Door Monitor Circuit: 2NC, Lock Monitor Circuit: 2NC  Monitor Circuit: ⊕ 11		1m	HS5E-VD4401-G	
				3m	HS5E-VD4403-G	
				5m	HS5E-VD4405-G	
	VA	Door Monitor Lock Monitor (Actuator inserted) (Solenoid ON)		1m	HS5E-VA7Y401-G	
		VA	Door Monitor Circuit: 1NC, 1NO, Lock Monitor Circuit: 1NC, 1NO  Monitor Circuit:   11 12 41 42		3m	HS5E-VA7Y403-G
		Monitor Circuit: 23 24 Monitor Circuit: 53 54		5m	HS5E-VA7Y405-G	
		Door Monitor Circuit: 1NC, 1NO, Lock Monitor Circuit: 2NC		1m	HS5E-VB7Y401-G	
	VB	Monitor Circuit: $\bigcirc$ 11 + 12 41 42 Monitor Circuit: 23 24 Monitor Circuit: 51 52		3m	HS5E-VB7Y403-G	
Solenoid Lock			With	5m	HS5E-VB7Y405-G	
		Door Monitor Circuit: 2NC, Lock Monitor Circuit: 1NC, 1NO		1m	HS5E-VC7Y401-G	
	VC	Monitor Circuit: $\bigcirc$ 11 + 12 41 + 42 Monitor Circuit: $\bigcirc$ 21 + 22 Monitor Circuit: 53 54		3m	HS5E-VC7Y403-G	
				5m	HS5E-VC7Y405-G	
		Door Monitor Circuit: 2NC, Lock Monitor Circuit: 2NC		1m	HS5E-VD7Y401-G	
	VD	Monitor Circuit: $\bigcirc 11$ 12 41 42 Monitor Circuit: $\bigcirc 21$ 22 Monitor Circuit: $51$ 52		3m	HS5E-VD7Y403-G	
				5m	HS5E-VD7Y405-G	

<sup>•</sup> The contact configuration shows the status when the actuator is inserted and the switch is locked.

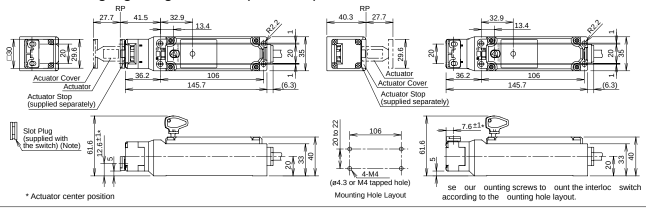
Actuators are not supplied with the interlock switch and must be ordered separately.

#### **Dimensions**

# HS5E-□□4□-G (with indicator) Horizontal Mounting/Straight Actuator (HS9Z-A51)

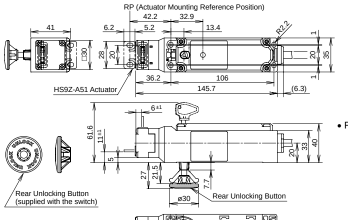


#### Vertical Mounting/Right-angle Actuator (HS9Z-A52)



#### HS5E-□44L□-G (rear unlocking button) Horizontal Mounting/Straight Actuator (HS9Z-A51)

All dimensions in mm.



 $X \le 6$  Panel mounting 6 < X < 23 Not mountable

 $23 \le X \le 53$  Use HS9Z-FL5\* rear unlocking button kit

X = Panel thickness

(including panel, mounting frame, and mounting plate)

Note: See page 46 for details.

Plug the unused actuator entry slot using the plug supplied with the switch.

20 to 22

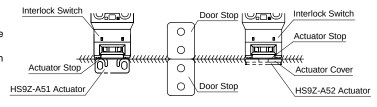
4-ø4.3 or M4 tapped holes

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

#### **Actuator Mounting Reference Position**

As shown in the figure on the right, the mounting reference position of the actuator when inserted in the interlock switch is where the actuator stop placed on the actuator lightly touches the interlock switch.

Note: After mounting the actuator, remove the actuator stop from the actuator.



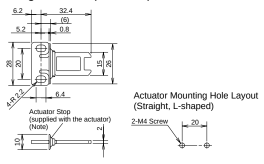
#### **Actuators**

Description	Actuator Retention Force	Part No.
Straight		HS9Z-A51
Straight w/rubber bushings		HS9Z-A51A
Right-angle	1400N minimum	HS9Z-A52
Right-angle w/rubber bushings		HS9Z-A52A
Angle Adjustable (vertical)		HS9Z-A53
Angle Adjustable (vertical/horizontal) (Note 1)	500N minimum	HS9Z-A55
Sliding Actuator (Note 2)	1000N minimum	HS9Z-SH5

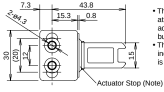
Note 1: When retention force of more than 500N is required, use HS9Z-A53. Note 2: For details, see page 82.

#### **Dimensions and Mounting Hole Layouts**

#### Straight Actuator (HS9Z-A51)



## Straight Actuator w/Rubber Bushings (HS9Z-A51A)



Washer (supplied with the switch)

(2)

2-ø10

- The mounting center distance is set to 12 mm at factory. When 20-mm distance is required, adjust the distance by moving the rubber bushings.
- The actuator has flexiblity to the direction indicated by the arrows. When 20-mm distance is selected, the actuator swings vertically.

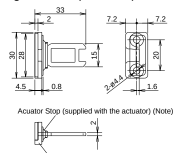
#### Actuator Mounting Hole Layout

Straight (with rubber bushings)
Right-angle (with rubber bushings)

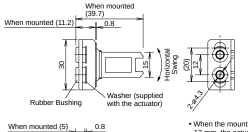
2-M4 Screw 12

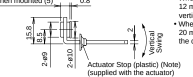
Note: Mounting centers can be widened to 20 mm by moving the rubber bushings.

#### Right-angle Actuator (HS9Z-A52)



#### Right-angle Actuator w/Rubber Bushings (HS9Z-A52A)

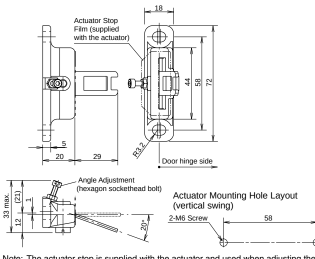




- When the mounting center distance is set to 12 mm, the actuator has flexibility both vertically and horizontally.
- vertically and horizontally.

   When the mounting center distance is set to 20 mm, the actuator swings vertically. Adjust the distance by moving the rubber bushings.

#### Angle Adjustable (vertical) (HS9Z-A53)

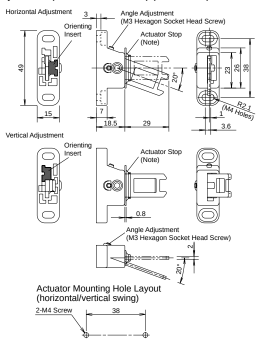


Note: The actuator stop is supplied with the actuator and used when adjusting the actuator position. Remove after the actuator position is determined.

#### **Actuator Orientation**

The orientation of actuator swing (horizontal/vertical) can be changed using the orienting insert (white plastic) installed on the back of the actuator. Do not lose the orientating insert, otherwise the actuator will not swing properly.

#### Angle Adjustable (vertical/horizontal) (HS9Z-A55)



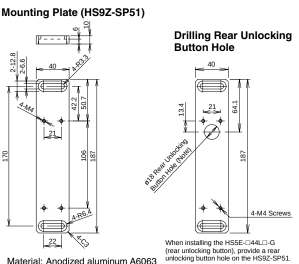
#### **Accessories**

	Description	Part No.	Remarks
Sliding Actuator		HS9Z-SH5	See page 82 for details.
	Handle unit for right-hand door	HS9Z-DH5RH	Change according to the required eneming side
Door Handle Actuator (See page 74)	Handle unit for left-hand door	HS9Z-DH5LH	Choose according to the required opening side.
(Gee page 74)	Switch cover unit	HS9Z-DH5C	Used for installing the interlock switch inside.
Plug Actuator		HS9Z-A5P	
Padlock Hasp		HS9Z-PH5	
Mounting Plate (Note 1)		HS9Z-SP51	When using the HS5E-□44L□-G, provide a mounting hole for the unlocking button as shown below in the mounting plate mounting hole layout.
		HS9Z-FL53	Used when the total thickness of mounting frame, panel, and mounting plate * is: 23 < X ≤ 33 (20 < X ≤ 30 when switch cover unit HS9Z-DH5C is used)
Rear Unlocking Button Kit (Note 2)		HS9Z-FL54	Used when the total thickness of mounting frame, panel, and mounting plate * is: 33 < X ≤ 43 (30 < X ≤ 40 when switch cover unit HS9Z-DH5C is used)
		HS9Z-FL55	Used when the total thickness of mounting frame, panel, and mounting plate $*$ is: $43 < X \le 53$ ( $40 < X \le 50$ when switch cover unit HS9Z-DH5C is used)

Note 1: When mounting HS5E-KVA0L (rear unlocking button) using a mounting plate, provide mounting holes on the mounting plate as shown below and use Rear Unlocking Button Kit (HS9Z-FL5□).

Note 2: See the table at right for choosing rear unlocking button kit.

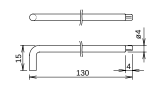
#### **Dimensions**



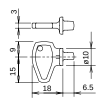
Material: Anodized aluminum A6063

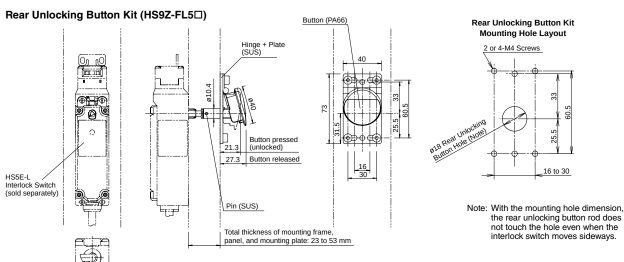
Weight: Approx. 180g

#### Manual Unlocking Key (metal) (HS9Z-T3)



#### Manual Unlocking Key (plastic)





Link Rod (SUS)

When mounting on 30mm-thick frame using HS9Z-SP51 mounting plate, the panel thickness is 40 (10 + 30). Select HS9Z-FL54 rear unlocking button kit.

### **Circuit Diagrams and Operating Characteristics**

#### Standard and Rear Unlocking - Spring Lock

				Status 1	Status 2	Status 3	Status 4	Manual Unlock
Interlock Switch Status		Door Closed     Machine ready to operate     Solenoid de-energized	Door Closed     Machine cannot be operated	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							Press  LOCK UNLOCK  Turn the manual runlock key (Note 1) (Note 2) (Note 2)	
Ci	ircuit Diagram (HS5E	:-A4)		(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	11 12 41 42 23 00 24 53 010 54	11 12 23 010 24	(+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
D	oor			Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
		Monitor noid OFF)	Main Circuit 11–42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-A4	(-) (-)	Monitor Circuit (door open) 23-24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Main Circuit: ⊕11 12 41 1 Monitor Circuit: 23 24 Monitor Circuit: 53	42 54	Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS5E-B4		Main Circuit 11–42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit: ⊕11 12 41 1 Monitor Circuit: 23 24		Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Monitor Circuit: 51	52	Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-C4		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit: ⊕ 11 12 41 . Monitor Circuit: ⊕ 21 1 22	42	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit: 53	54	Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS5E-D4		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
ation	Main Circuit: ⊕ 11 12 41 19 Monitor Circuit: ⊕ 21 1 22 Monitor Circuit: 51 1	-	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Configuration		-	Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
act Co	HS5E-F4		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Contact	Main Circuit: ⊕11 12 41 1 Monitor Circuit: ⊕21 22 Monitor Circuit: ⊕31 32	42	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
			Monitor Circuit (door closed) 31–32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	HS5E-G4		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit: ⊕11 12 41 1 Monitor Circuit: ⊕21 1 22 Monitor Circuit: 33 34	42	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
			Monitor Circuit (door open) 33–34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	HS5E-H4		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit:         → 11 +         12         41 +           Monitor Circuit:         51 -         51 -           Monitor Circuit:         61 -         61 -	42 52 62	Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
			Monitor Circuit (locked) 61–62	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-J4  Main Circuit: ⊕11 + 12 41	. 42	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit: ⊕11+ 12 41+  Monitor Circuit: 51-  Monitor Circuit: 63	52	Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
			Monitor Circuit (unlocked) 63–64	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	Solenoid Power A1-A			OFF (de-energized)	ON (energized)	ON (energized)	OFF (de-energized)	OFF (de-energized)

- The above contact configuration shows the status when the actuator is inserted and locked.
  Main Circuit: Connected to the control circuit of machine drive part, sending interlock signals of the protective door.
- Monitor Circuit: Sends monitoring signals of protective door open/closed status or protective door lock/unlock status.

#### **Operation Chracteristics (reference)**

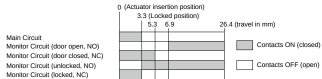
0 (Actuator insertion position) 3.3 (Locked position) | 5.3 6.9 26.4 (travel in mm) Main Circuit Monitor Circuit (door open, NO) Monitor Circuit (door closed, NC) Monitor Circuit (unlocked, NO) Monitor Circuit (locked, NC)

- Note 1: Actuator can be unlocked manually for confirming the door movement before wiring and energizing, and also for emergency situation such as power failure.
- Note 2: When the operator is confined in a hazardous zone, the actuator can be unlocked manually by pressing the rear unlocking button.
- The operation characteristics shown in the chart above are of the Contacts ON (closed) HS9Z-A51. For other actuators, add 1.3 mm.
  - Contacts OFF (open)
     The operation characteristics show the contact status when the actuator enters the entry slot of an interlock switch.

#### Standard - Solenoid Lock

Interlock Switch Status			Status 1  • Door Closed • Machine ready to	Status 2  • Door Closed • Machine cannot be	Status 3  • Door Open • Machine cannot be	Status 4  • Door Open • Machine cannot be	Unlocked with Manual Unlocking Key  • Door Closed • Machine cannot be operated
			operate Solenoid energized	operated • Solenoid de-energized	operated     Solenoid de-energized	operated • Solenoid energized	• Solenoid de-energized → energized
Door Status							LOCK UNLOCK Manual Unlock Status
Circuit Diagram (HS5E-A7Y)			(+) (+) (-) (A2 33.9 A1 11 12 41 42 23 0 0 24 53 0 54	11 12 41 42 23 0 24 53 0 54	11 12 23 00 24	(+) (-) (-) A2	(+) A2 A1 A1 A1 A2 A2 A3 O
Door			Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
	Door Monitor Lock Monitor (Actuator inserted) (Solenoid ON)	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-A7Y	Monitor Circuit (door open) 23-24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Main Circuit: $\ominus$ 11 + 12 41 + 42 Monitor Circuit: $23$ 24 Monitor Circuit: $53$ 54	Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS5E-B7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit:	Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
		Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-C7Y  Main Circuit: ○11 12 41 42  Monitor Circuit: ○21 1 22  Monitor Circuit: 53 54	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
		Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS5E-D7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Contact Configuration	Main Circuit: $\bigoplus 11$ 12 41 42 Monitor Circuit: $\bigoplus 21$ 22 Monitor Circuit: $51$ 52	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open).	ON (closed)
nfigu		Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
oct Co	HS5E-F7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Conta	Main Circuit: $\bigcirc$ 11 + 12 + 41 + 42 Monitor Circuit: $\bigcirc$ 21 + 22 Monitor Circuit: $\bigcirc$ 31 + 32	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		Monitor Circuit (door closed) 31–32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	HS5E-G7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit: $\bigcirc 11$ + 12 41 + 42 Monitor Circuit: $\bigcirc 21$ + 22 Monitor Circuit: $33$ 34	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		Monitor Circuit (door open) 33–34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	HS5E-H7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit:         ⊕ 11         12         41         42           Monitor Circuit:         51         52           Monitor Circuit:         61         62	Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
		Monitor Circuit (locked) 61–62	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS5E-J7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Main Circuit:	Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Monitor Circuit (unlocked) 63-64		OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	Solenoid Power A1-A2 (all r	model)	ON (energized)	OFF (de-energized)	OFF (de-energized)	ON (energized) (Note 2)	OFF to ON (Note 1) (Note 2)

- The above contact configuration shows the status when the actuator is inserted and locked.
- Main Circuit: Connected to the control circuit of machine drive part, sending interlock signals of the protective door.
- Monitor Circuit: Sends monitoring signals of protective door open/closed status or protective door lock/unlock status.
- Note 1: Do not attempt manual unlocking when the solenoid is energized.
- Note 2: Do not energize the solenoid for a long time while the door is open or when the door is unlocked manually.



- The operation characteristics shown in the chart above are of the HS9Z-A51. For other actuators, add 1.3 mm.
- The operation characteristics show the contact status when the actuator enters the entry slot of an interlock switch.

#### **Dual Safety Circuit**

	Status 1	Status 2	Status 3	Status 4	Unlocked with Manual Unlocking Key
Interlock Switch Status	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					LOCK UNLOCK Turn the manual unlock key (Note)
Circuit Diagram (HS5E-DD4)	11 12 41 42 21 22 51 52	(+) $A2$ $21$ $22$ $51$ $52$	11 12 21 22	(+) (-) (A1 A2 033 A1 41 42 51 52	(+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
Door	Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
Door Monitor (Actuator Inserted)   Lock Monitor (Solenoid OFF)   L	① ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
HS5E-DD4  Main Circuit 0: ⊕11 + 12	② ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Solenoid Power A1-A2 (all model)	OFF (de-energized)	ON (energized)	ON (energized)	OFF (de-energized)	OFF (de-energized)

- The above contact configuration shows the status when the actuator is inserted and locked.
   Main Circuit: Connected to the control circuit of machine drive part, sending interlock signals.
- Main Circuit: Connected to the control circuit of machine drive part, sending interlock signals of the protective door.

Note: Actuator can be unlocked manually for confirming the door movement before wiring and energizing, and also for emergency situation such as power failure.



- The operation characteristics shown in the chart above are of the HS9Z-A51. For other actuators, add 1.3 mm.
- The operation characteristics show the contact status when the actuator enters the entry slot of an interlock switch.

#### Four-circuit Independent Output - Spring Lock

			Status 1	Status 2	Status 3	Status 4	Unlocked with Manual Unlocking Key
Interlock Switch Status			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				\$			LOCK UNLOCK Turn the manual unlock key (Note)
Circuit Diagram (HS5E-VA4)			(+) (-) (-) A2 111 12 41 42 23 0 0 24 53 0 0 54	11 12 41 42 23 00 24 53 00 54	11 12 23 alo 24	(+) (-) (-) A2 (-1) A1 (-1) A2 (-1) A1 (-1) A2 (-1) A1 (-1) A2 (-1) A1	11 12 41 42 23 00 24 53 00 54
D	oor		Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
	Door Monitor Lock Moni (Actuator Inserted) (Solenoid O	Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	المنتقب المنتقب	Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	HS5E-VA4  Monitor Circuit: ⊕11 12 41 4  Monitor Circuit: 23 24	41-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Monitor Circuit: 53 5	Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	HS5E-VB4	Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
ration	Monitor Circuit: ⊕11 12 41 4 Monitor Circuit: 23 24 Monitor Circuit: 51 5 5	(locked) 2 41-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Contact Configuration		Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
oct CC		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Conta	HS5E-VC4	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit: ⊕11 12 41 4 Monitor Circuit: ⊕21 22 Monitor Circuit: 53 5	(locked)	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
		Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	HS5E-VD4	Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Monitor Circu (locked) 51–52		ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Solenoid Power A1-A2 (all model)		OFF (de-energized)	ON (energized)	ON (energized)	OFF (de-energized)	OFF (de-energized)

- The above contact configuration shows the status when the actuator is inserted and locked.
- Monitor Circuit: Sends monitoring signals of protective door open/closed status or protective door lock/unlock status.

Note: Actuator can be unlocked manually for confirming the door movement before wiring and energizing, and also for emergency situation such as power failure.



- The operation characteristics shown in the chart above are of the HS9Z-A51.
   For other actuators, add 1.3 mm.
- The operation characteristics show the contact status when the actuator enters the entry slot of an interlock switch.

#### Four-circuit Independent Output - Solenoid Lock

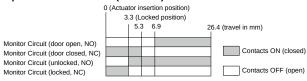
		Status 1	Status 2	Status 3	Status 4	Unlocked with Manual Unlocking Key		
Interlock Switch Status				Door Closed     Machine ready to operate     Solenoid energized	Door Closed     Machine cannot be operated     Solenoid de-energized	Door Open     Machine cannot be operated     Solenoid de-energized	Door Open     Machine cannot be operated     Solenoid energized	<ul> <li>Door Closed</li> <li>Machine cannot be operated</li> <li>Solenoid de-energized          → energized</li> </ul>
Door Status								LOCK UNLOCK Manual Unlock Status
Circuit Diagram (HS5E-VA7Y)			Y)	11 12 41 42 23 00 24 53 00 54	11 12 41 42 23 010 24 53 010 54	11 12 23 00 24	(+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-	(+) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-
D	oor			Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
		ock Monitor (Solenoid ON)	Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		A1	Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Monitor Circuit: ⊕ 11 + 12 41 + 12 Monitor Circuit: 23 24	1	Monitor Circuit (locked) 41–42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
		53 54	Monitor Circuit (unlocked) 53–54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS5E-VB7Y		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		(door open) 23–24	Monitor Circuit (door open) 23–24	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
ation	Monitor Circuit: 23 24			ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Configuration			Monitor Circuit (locked) 51–52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
ot Co	HS5E-VC7Y		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Contact			Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit: ⊕21 1 22	4 <u>1</u> 42 5 <u>3</u> 54	Monitor Circuit (locked) 41-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
			Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	Monitor Circuit: ⊕21 + 22		Monitor Circuit (door closed) 11–12	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
			Monitor Circuit (door closed) 21–22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
		-:-	Monitor Circuit (locked) 41-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	Monitor Circuii (locked) 51–52		ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)	
	Solenoid Power A1-A2 (all model)			ON (energized)	OFF (de-energized)	OFF (de-energized)	ON (energized) (Note 2)	OFF (de-energized) to ON (energized) (Note 1) (Note 2)

- The above contact configuration shows the status when the actuator is inserted and locked.

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

Note 1: Do not attempt manual unlocking when the solenoid is energized.

Note 2: Do not energize the solenoid for a long time while the door is open or when the door is unlocked manually.



- The operation characteristics shown in the chart above are of the HS9Z-A51. For other actuators, add 1.3 mm.
- The operation characteristics show the contact status when the actuator enters the entry slot of an interlock switch.

## 

- In order to avoid electric shock or fire, turn power off before installation, removal, wire connection, maintenance, or inspection of the interlock switch.
- If relays are used in the circuit between the interlock switch and the load, consider the danger and use safety relays, since welded or sticking contacts of standard relays may invalidate the functions of the interlock switch. Perform a risk assessment and establish a safety circuit which satisfies the requirement of the safety category.
- Do not place a PLC in the circuit between the interlock switch and the load. Safety security can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the interlock 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.
- Solenoid lock is locked when energized, and unlocked when de-energized. When energization is interrupted due to wire disconnection or other failures, the interlock switch may be unlocked causing possible danger to the operators. Solenoid lock must not be used in applications where locking is strictly required for safety. Perform a risk assessment and determine whether solenoid lock is appropriate.
- When changing the head orientation, disconnect the cable and turn the manual unlock to the UNLOCK position in advance. If the head orientation is changed when the cable is connected and the manual unlock is in the LOCK position, machines may start to operate, causing danger to the operators.

#### Instructions

- Regardless of door types, do not use the interlock switch as a door stop. Install a mechanical door stop at the end of the door to protect the interlock switch against excessive force.
- Do not apply excessive shock to the interlock switch when opening or closing the door. A shock to the interlock switch exceeding 1,000 m/s² may cause damage to the interlock switch.
- Prevent foreign objects such as dust and liquids from entering the interlock switch while connecting a conduit or wiring.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the interlock switch through the actuator entry slots.
- Entry of foreign objects into the interlock switch may affect the mechanism of the interlock switch and cause a breakdown.
- Plug the unused actuator entry slot using the slot plug supplied with the interlock switch.
- Do not store the interlock switches in a dusty, humid, or organic-gas atmosphere.
- Use proprietary actuators only. When other actuators are used, the interlock switch may be damaged.
- Do not modify the actuator, otherwise it will damage the interlock switch.
- Do not open the lid of the interlock switch. Loosening the screws may cause damage to the interlock switch.
- The actuator retention force is 1400N. Do not apply a load higher than the rated value. When a higher load is expected, provide an additional system consisting of another interlock switch without lock (such as the HS5B interlock switch) or a sensor to detect door opening and stop the machine.
- Regardless of door types, do not use the interlock switch as a door lock. Install a separate lock using a latch or other measures.
- While the solenoid is energized, the interlock switch temperature rises approximately 40°C above the ambient temperature (to approximately 90°C while the ambient temperature is 50°C). To prevent burns, do not touch. If cables come into contact with the interlock switch, use heat-resistant cables.
- Solenoid has polarity. Be sure of the correct polarity when wiring, otherwise solenoid will be damaged. Do not apply voltage over the rated voltage, otherwise the solenoid will be burnt.
- Although the HS9Z-A51A and HS9Z-A52A actuators (w/ rubber bushings) alleviate the shock when the actuator enters a slot in the interlock switch, make sure that excessive shock is not applied. If the rubber bushings become deformed or cracked, replace with new ones.

#### **Minimum Radius of Hinged Door**

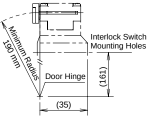
 When using the interlock switch for a hinged door, refer to the minimum radius of doors shown below. For the doors with small minimum radius, use angle adjustable actuators (HS9Z-A53 or HS9Z-A55).

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

#### **HS9Z-A52 Actuator**

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





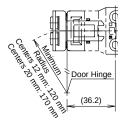
 When the door hinge is on the extension line of the actuator mounting surface:

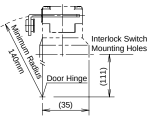




#### HS9Z-A52A Actuator (w/rubber bushings)

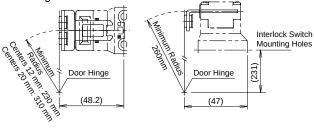
 When the door hinge is on the extension line of the interlock switch surface:





#### Instructions

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

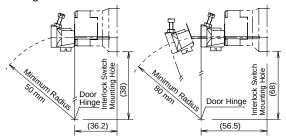


#### **Actuator Angle Adjustment**

- Using the angle adjustment screw, the actuator angle can be adjusted (refer to the dimensional drawing on page 45).
   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 move.

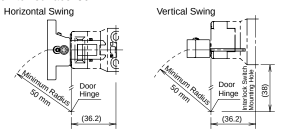
## When using the HS9Z-A53 Angle Adjustable (vertical) Actuator

- When the door hinge is on the extension line of the interlock switch surface: 50 mm
- When the door hinge is on the extension line of the actuator mounting surface: 80 mm

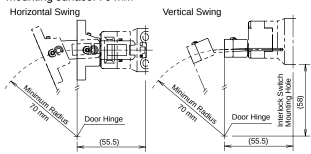


## When using the HS9Z-A55 Angle Adjustable (vertical/horizontal) Actuator

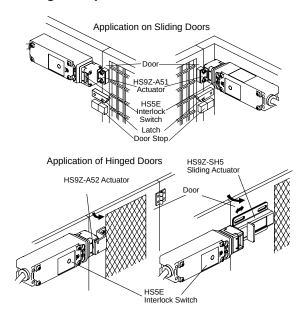
 When the door hinge is on the extension line of the interlock switch surface: 50 mm



 When the door hinge is on the extension line of the actuator mounting surface: 70 mm

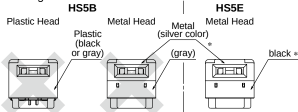


#### **Mounting Examples**



#### Installing the Head

Do not use the plastic and metal head of he HS5B interlock switches on the HS5E. The metal heads of the HS5E and HS5B interlock switches look similar. When using these interlock switches adjacently, ensure that the heads are not interchanged.



The HS5E metal head can be distinguished easily with the black plastic part (HS5E metal head has gray plastic part).

#### **Rotating the Head**

The head of the HS5E can be rotated 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 if necessary. Before replacing the head, turn the manual unlock to the UNLOCK position using the manual unlock key. When reinstalling the head, make sure that no foreign object enters the interlock switch. Tighten the screws tightly, without leaving space between the head and body, otherwise the interlock switch may malfunction. Recommended tightening torque: 0.9 to 1.1 N·m.

Factory Setting

Head can be rotated.

#### Instructions

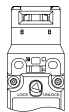
#### For Manual Unlocking

#### Spring lock

The HS5E allows manual unlocking of the actuator to precheck proper door movement before wiring or turning power on, as well as for emergency use such as a power failure.

#### Solenoid lock

The solenoid lock interlock switch normally does not need the manual unlock. However, only when the interlock switch would not release the actuator even though the solenoid is de-energized, the interlock switch can be unlocked manually. Unlock the interlock switch manually only when the solenoid is de-energized. Do not unlock the interlock switch manually when the solenoid is energized.

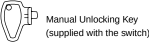






nal Position Manual Unlocking Posit

- When locking or unlocking the interlock switch manually, turn the key fully using the manual unlock key supplied with the interlock switch.
- Using the interlock switch with the key not fully turned (less than 90°) may cause damage to the interlock switch or operation failures (when manually unlocked, the interlock switch will keep the main circuit disconnected and the door unlocked).
- Do not apply excessive force to the manual unlock, otherwise the manual unlock will become damaged.
- Do not leave the manual unlock key attached to the interlock switch during operation. This is dangerous because the interlock switch can always be unlocked while the machine is in operation.

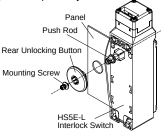


#### **Safety Precautions**

Before manually unlocking the interlock switch, make sure that the machine has come to a complete stop. Manual unlocking during operation may unlock the interlock switch before the machine stops, and the function of interlock switch with solenoid is lost.

#### Installing the Rear Unlocking Button

After installing the interlock switch on the panel, place the rear unlocking button (supplied with the switch) on the push rod on the back of the interlock switch, and fasten the button using the M3 sems screw. Rear unlocking button can be installed alone when the total thickness of mounting frame and panel is 6 mm or less. When the total thickness of mounting frame, panel, and mounting plate is 23 to 53 mm, use the rear unlocking button kit (HS9Z-FL5\*) sold separately.

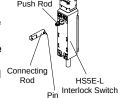


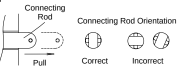
#### **Safety Precautions**

After installing the rear unlocking button, apply Loctite to the screw so that the screw does not become loose. The button is made of glass-reinforced PA66 (66 nylon). The screw is made of iron. Take the compatibility of the plastic material and Loctite into consideration.

#### **Installing the Rear Unlocking Button Kit**

- 1. Install the connecting rod onto the push rod on the HS5E-L rear unlocking button interlock switch.
- A pin is attached to the connecting rod. Insert the pin into the hole in the push rod, using pliers.
- Pull the connecting rod from the hole in the mounting frame, and turn the button operating pin to the horizontal <sup>C</sup> position.





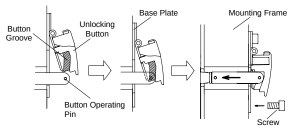
#### **Safety Precautions**

Ensure that the connecting rod is pulled out completely and it is horizontal to the interlock switch, otherwise the unlocking button cannot be installed.

Note: Frame must be supplied by the user.

For the mounting hole layout of interlock switches, see page 44. When using the mounting plate HS9Z-SP51, provide a hole for the connecting rod in the plate according to the mounting plate mounting hole layout shown on page 46.

4. Install the unlocking button on the connecting rod by fitting the pin to the grooves on the back of the button, and fasten the base plate on the mounting frame using the screws.

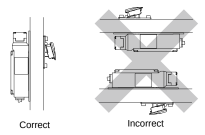


After fastening the screws, check if locking and unlocking operations can be performed.

#### Instructions

#### **Safety Precautions**

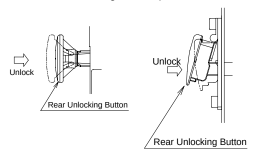
Install the rear unlocking button kit in the correct direction as shown below. Do not install the kit in incorrect directions, otherwise malfunction will be caused.



Do not apply strong force exceeding 100 m/s² to the interlock switch while the rear unlocking button is not pressed, otherwise malfunction will be caused.

# Manual Unlocking using the Rear Unlocking Button

• The rear unlocking button is used by the operator confined in a hazardous area for emergent escape.



#### How to operate

- When the rear unlocking button is pressed, the interlock switch is unlocked and the door can be opened.
- To lock the interlock switch, pull back the button.
- When the button remains pressed, the interlock switch cannot be locked even if the door is closed, and the main circuit remains open.

#### **Safety Precautions**

- Install the rear unlocking button in the place where only
  the operator inside the hazardous area can use it. Do not
  install the button in the place where an operator outside the
  hazardous area can use it, otherwise the interlock switch can
  be unlocked during usual machine operation, causing danger.
- Operate the rear unlocking button by hand only. Do not operate using a tool or with excessive force. Do not apply force to the button from the direction other than the proper direction, otherwise the button will be damaged.

#### **Recommended Tightening Torque**

- HS5E interlock switch: 1.8 to 2.2 N·m (four M4 screws) (Note)
- Rear unlocking button: 0.5 to 0.7 N·m
  Rear unlocking button kit: 4.8 to 5.2 N·m (M5 screw)
- Actuators

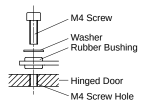
HS9Z-A51: 1.8 to 2.2 N·m (two M4 screws)
HS9Z-A52: 0.8 to 1.2 N·m (two M4 Phillips screws)
HS9Z-A51A/A52A: 1.0 to 1.5 N·m (two M4 screws)
HS9Z-A53: 4.5 to 5.5 N·m (two M6 screws)
HS9Z-A55: 1.0 to 1.5 N·m (two M4 screws)

Note: The above recommended tightening torque of the mounting screws are the values 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.

- To avoid unauthorized or unintended removal of the interlock switch and the actuator, it is recommended that the interlock switch and the actuator are installed in an unremovable manner, for example using special screws or welding the screws.
- When installing the HS9Z-A51A and HS9Z-A52A actuators, use the washer (supplied with the actuator) on the hinged door, and mount tightly using two M4 screws.

#### Mounting centers:

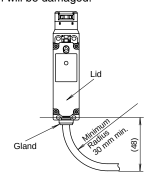
12 mm (factory setting), adjustable to 20 mm



Note: Choose mounting centers of either 12 mm or 20 mm.

#### **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 minimum.
- When wiring, make sure that water or oil does not enter the cable
- Do not open the lid of the interlock switch. Otherwise the interlock switch will be damaged.



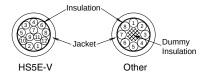
#### Instructions

#### Wire Identification

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

- HS5E-V: Wires of gray and gray/white insulation cannot be used.
- HS5E-DD: Wires of brown and brown/white insulation cannot be used.

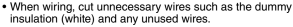
No.	Insulation	No.	Insulation	No.	Insulation	No.	Insulation
1	White	4	Blue	7	Blue/White	10	Pink/White
2	Black	5	Brown/White	8	Orange/White	11	Gray
3	Brown	6	Orange	9	Pink	12	Gray/White

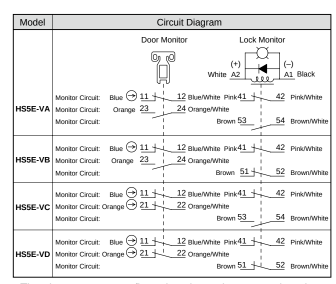


#### **Terminal Number Identification**

- When wiring, the terminal number of each contact can be identified by wire color.
- The following table shows the identification of terminal numbers.

Model	Circ	uit Diagram
	Door M	onitor Lock Monitor
		White A2 (-) Black
HS5E-A	Main Circuit: Blue	12 41 42 Blue/White  24 Orange/White  Brown 53 54 Brown/White
HS5E-B	Main Circuit: Blue → 11 → Monitor Circuit: Orange 23 → Monitor Circuit:	12 41 42 Blue/White 24 Orange/White Brown 51 52 Brown/White
HS5E-C	Main Circuit: Blue → 11 + Monitor Circuit: Orange → 21 + Monitor Circuit:	12 41 42 Blue/White 22 Orange/White Brown 53 54 Brown/White
HS5E-D	Main Circuit: Blue → 11  Monitor Circuit: Orange → 21  Monitor Circuit:	12 41 42 Blue/White 22 Orange/White Brown 51 52 Brown/White
HS5E-F	Main Circuit: Blue → 11  Monitor Circuit: Orange → 21  Monitor Circuit: Brown → 31	12 41 42 Blue/White 22 Orange/White 32 Brown/White
HS5E-G	Main Circuit: Blue → 11  Monitor Circuit: Orange → 21  Monitor Circuit: Brown 33	12 41 42 Blue/White 22 Orange/White 34 Brown/White
HS5E-H	Main Circuit: Blue → 11 + Monitor Circuit: Monitor Circuit:	12 41 42 Blue/White  Brown 51 52 Brown/White  Orange 61 62 Orange/White
HS5E-J	Main Circuit: Blue → 11	12 41 42 Blue/White  Brown 51 52 Brown/White  Orange 63 64 Orange/White
HS5E-DD	Main Circuit ⊕: Blue → 11 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	12 41 42 Blue/White 22 51 52 Orange/White





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