HS6E Subminiature Interlock Switches with Solenoid

Key features:

- Compact body: 75 × 15 × 75mm
- 15mm wide, thinnest solenoid interlock switch in the world
- Reversible mounting and angled cable allow four actuator insertion directions
- Energy saving: 24V DC, 110mA (solenoid: 100mA, LED: 10mA)
- · Manual unlocking possible on three sides
- LED indicator shows solenoid operation
- 500N locking retention force





Part Numbers

Mechanical Spring Lock (power sol	enoid to ui	nlock)	Solenoid Lock (remove power to solenoid to unlock)		
Contact Configuration Cable		Part Number	Contact Configuration	Cable Length	Part Number
(Actuator inserted) (Solenoid OFF)			(Actuator inserted) (Solenoid ON)		
Main Circuit: \bigcirc $\underline{11}$ $\underline{12}$ $\underline{41}$ $\underline{42}$ Monitor Circuit: \bigcirc $\underline{21}$ $\underline{22}$ 53 $\underline{54}$ Monitor Circuit: \bigcirc $\underline{31}$ $\underline{32}$	1m 3m 5m	HS6E-L44B01-G HS6E-L44B03-G HS6E-L44B05-G	Main Circuit: $\bigcirc 11$ + 12 41 + 42 Monitor Circuit: $\bigcirc 21$ + 22 53 54 Monitor Circuit: $\bigcirc 31$ + 32	1m 3m 5m	HS6E-L7Y4B01-G HS6E-L7Y4B03-G HS6E-L7Y4B05-G
Iain Circuit: \bigcirc 11 12 41 42 Ionitor Circuit: \bigcirc 21 22 51 52 Ionitor Circuit: \bigcirc 31 32	1m 3m 5m	HS6E-M44B01-G HS6E-M44B03-G HS6E-M44B05-G	Main Circuit: \bigcirc $11 + 12 41 + 42$ Monitor Circuit: \bigcirc $21 + 22 51 + 52$ Monitor Circuit: \bigcirc $31 + 32$	1m 3m 5m	HS6E-M7Y4B01-G HS6E-M7Y4B03-G HS6E-M7Y4B05-G
Iain Circuit: \bigcirc $11 + 12 + 41 + 42$ Ionitor Circuit: \bigcirc $21 + 22 + 53 + 54$ Ionitor Circuit: $33 + 34$	1m 3m 5m	HS6E-N44B01-G HS6E-N44B03-G HS6E-N44B05-G	Main Circuit: \bigcirc $11 + 12 + 41 + 42$ Monitor Circuit: \bigcirc $21 + 22 - 53 - 54$ Monitor Circuit: $33 - 34 - 34$	1m 3m 5m	HS6E-N7Y4B01-G HS6E-N7Y4B03-G HS6E-N7Y4B05-G
Iain Circuit: \bigcirc 11124142Ionitor Circuit: \bigcirc 21225152Ionitor Circuit:3334	1m 3m 5m	HS6E-P44B01-G HS6E-P44B03-G HS6E-P44B05-G	Main Circuit: \ominus 11 12 41 42 Monitor Circuit: \ominus 21 22 51 52 Monitor Circuit: 33 34	1m 3m 5m	HS6E-P7Y4B01-G HS6E-P7Y4B03-G HS6E-P7Y4B05-G

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

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

3. Indicator LED color is green.

4. Actuator keys are not supplied with the interlock switch and must be ordered separately.

5. Manual unlock key is included with the interlock switch.

6. Standard stock items in bold.

Light Curtains



XW Series E-Stops

Overview

Enabling Switches

Safety Control Relays

Η	S	6	E

Actuator	Keys
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Appearance	ltem	Ordering Part Number	Remarks				
	Straight Actuator	HS9Z-A61	The retention force of HS9Z-A61 actuator is 500N maximum. Do not apply excessive load.				
00.7	Right-angle Actuator	HS9Z-A62	The retention force of HS9Z-A62 actuator is 100N maximum. Do not apply excessive load. When retention force of 100N or more is required, use the HS9Z-A62S actuator.				
00.7	Right-angle Actuator with Mounting Plate	HS9Z-A62S	The retention force of HS9Z-A62S actuator is 500N maximum. Do not apply excessive load.				
Select act		HS9Z-A65	The HS9Z-A65 and HS9Z-A66 have their metal actuator installed in opposite directions. Select actuator by determining the required moving direction in consideration of the door and interlock switch.				
C THE REAL PROPERTY AND A DECIMAL OPERATION OF THE REAL PROPERTY A	Horizontal/Vertical Angle Adjustable Actuator	HS9Z-A66	See page 320 for more information. The retention force of HS9Z-A65 and HS9Z-A66 500N maximum.				

Specifications

Conforming to	9 Standards	UL 508 (UL listed), CSA C22.2, No. 14 (c-UL listed), ISO 14119 IEC 60947-5-1, EN 60947-5-1 (TÜV approval), EN 1088 (TÜV approval), GS-ET-19 IEC 60204-1/EN 60204-1 (applicable standards for use)				
Operating Ter	nperature	-25 to +50°C (no freezing)				
Storage Temp	erature	-40 to +80°C (no freezing)				
Operating Hu	midity	45 to 85% (no condensation)				
Rated Insulat	on Voltage (U _i)	300V (between LED and ground: 60V)				
Impulse With	stand Voltage (U _{imp})	Main & lock monitor circuits: 1.5 KV Door monitor circuit: 2.5 kV Between solenoid/LED and ground: 0.5 kV				
Insulation Res (500V DC meg	locarioo	Between live and dead metal parts: 100 M Ω minimum Between terminals of different poles: 100 M Ω minimum.				
Contact Resis	tance	300 m Ω maximum (initial value, 1m cable) 500 m Ω maximum (initial value, 3m cable) 700 m Ω maximum (initial value, 5m cable)				
Electric Shoc	k Protection Class	Class II (IEC 61140)				
Pollution Deg	ree	3				
Degree of Pro	tection	IP67 (IEC 60529)				
Vibration	Operating Extremes	10 to 55 Hz, amplitude 0.35mm				
Resistance	Damage Limits	30 Hz, amplitude 1.5 mm				
Shock	Operating Extremes	100 m/s ² (10G)				
Resistance	Damage Limits	1000 m/s ² (100G)				
Actuator Ope	rating Speed	0.05 to 1.0 m/s				
Direct Openin	g Travel	8.0 mm minimum				
Direct Openin	g Force	60N minimum				
Actuator Rete	ention Force	500N maximum (GS-ET-19)				
Operating Fre	quency	900 operations/hour				
Mechanical L	ife	1,000,000 operations minimum (GS-ET-19)				

HS6E

\square

Cable Cable Diameter

Weight

Electrical Life

Conditional Short-circuit Current

22 AWG (12-core: 0.3 mm² or equivalent/core) ø7.6 mm Approx. 200g



1. UL, c-UL rating: Main/Lock monitor circuit: 125V AC, 1A Pilot duty, 125V DC, 0.22A Pilot duty

protection.)

Dependent of the second state of

Solenoid/Indicator

Locking Mec	hanism	Spring Lock Type or Solenoid Lock Type		
Rated Voltage		24V DC		
Current		110 mA (solenoid 100 mA, LED 10 mA)		
Coil Resistance		240Ω (at 20°C)		
0.1	Pickup Voltage	Rated voltage × 85% maximum (at 20°C)		
	Dropout Voltage	Rated voltage × 10% minimum (at 20°C)		
Solenoid	Maximum Continuous Applicable Voltage	Rated voltage × 110%		
	Maximum Continuous Applicable Time	Continuous		
Insulation Class		Class F		
Indicator	Light Source	LED		
Indicator	Illumination Color	Green		

100,000 operations minimum (rated load)

(operating frequency 900 operations/hr)

1,000,000 operations minimum (24V AC/DC, 100 mA)

50A (250V) (Use 250V/10A fast-blow fuse for short-circuit

Contact Ratings

	Operating Voltage (I	J _e)		30V	125V	250V
	Main and Lock	AC	Resistive load (AC-12) Inductive load (AC-15)	-	2A 1A	_
Rated Operating Current (I_)	Monitor Circuits	DC	Resistive load (DC-12) Inductive load (DC-13)	2A 1A	0.4A 0.22A	-
Current (I _e)	Door Monitor Circuit	AC	Resistive load (AC-12) Inductive load (AC-15)	-	2.5A 1.5A	1.5A 0.75A
		DC	Resistive load (DC-12) Inductive load (DC-13)	2.5A 2.3A	1.1A 0.55A	0.55A 0.27A

1. UL, c-UL rating: Main/Lock monitor circuit: 125V AC, 1A Pilot duty, 125V DC, 0.22A Pilot duty

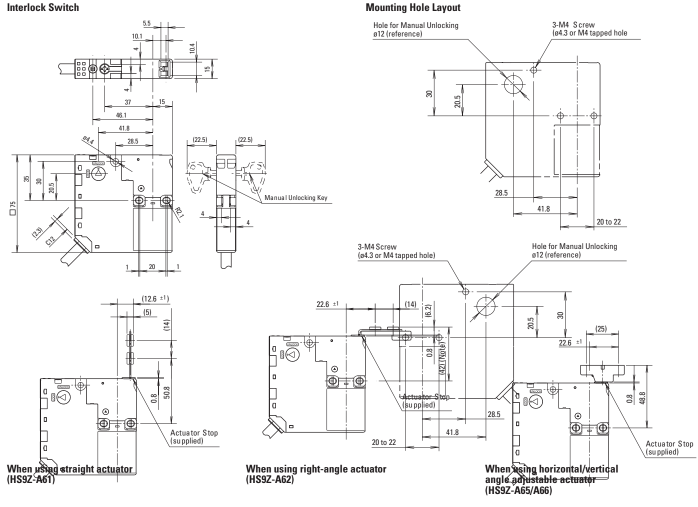
Door monitor circuit:240V AC, 0.75A Pilot duty250V DC, 0.27A Pilot duty TÜV rating: Main/Lock monitor circuit: AC-15 125V/1A, DC-13 125V/0.22A

2. Door monitor circuit: AC-15 240V/0.75A, DC-13 250V/0.27A

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Light Curtains



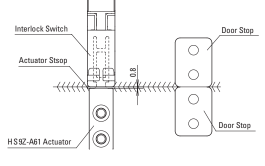


Actuator Mounting Reference Position

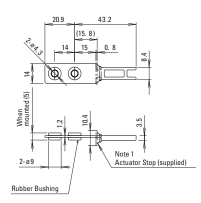
As shown in the figure on the right, the mounting reference position of the actuator key when inserted in the interlock switch is:

The actuator stop on the actuator lightly touches the interlock switch.

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



Actuator Key Dimensions (mm) Straight Actuator (HS9Z-A61)



Straight Actuator (HS9Z-A61) Right-angle Actuator (HS9Ž-A62)

The retention force of the HS9Z-A62 actuator is 100N. Note: See page 323 for actuator installation. When tensile force exceeding 100N is expected, use the HS9Z-A62S actuator.

When mounted (33.8)

When mounted (5)

Rubber Bushing

3.5

___ 0.8

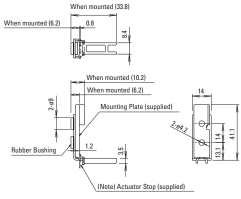
When mounted (5.6)

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

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Right-angle Actuator with Mounting Plate (HS9Z-A62S)



Enabling Switches

Safety Control Relays

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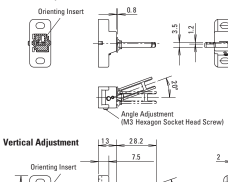
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XW Series E-Stops

Overview







Angle Adjustable Actuator (HS9Z-A65)3 or M4 tapping screw)

Angle Adjustable Actuator (HS9Z-A66)

(Note) Actuator Stop (supplied)

The HS9Z-A65 and HS9Z-A66 have the metal actuator inserted in opposite directions.

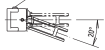
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Horizontal Adjustment

Angle Adjustment (M3 Hexagon Socket Head Screw)



Vertical Adjustment

Angle Adjustment (M3 Hexagon Socket Head Screw)

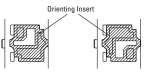


Manual Unlock Key (plastic) (supplied with switch, not replaceable)



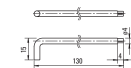
Actuator Adjustment Orientation

The orientation of actuator adjustment (horizontal/vertical) can be changed using the orienting insert (white plastic) installed on the back of the actuator.



Horizontal Adjustment





Manual Unlock Key, HS9Z-T3 (metal)





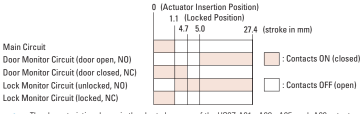
320

Circuit Diagrams and Operating Characteristics

Spr	ing Lock Type				Status 1	Status 2	Status 3	Status 4	Unlocking Using Manual Unlock Key
Interlock Switch Status			Door closed Machine ready to operate Solenoid de-energized	Door opened 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						Manually Unlocked			
Circuit Diagram (Example: HS6E-N4)		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} (+) \\ A_2 \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} (+) \\ A_2 \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} (+) \\ A_2 \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} (+) \\ A_1 \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$11 \rightarrow 12 41 \rightarrow 42$ $21 \rightarrow 22 53 \rightarrow 54$ $33 \rightarrow 6 \rightarrow 34$		$\begin{array}{c} & (+) & (-) \\ A_2 & A_1 \\ \hline \\ 11 & 12 & 41 & 42 \\ 21 & 22 & 53 & 54 \\ \hline \\ 33 & 34 \end{array}$			
Doo	or				Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
	HS6E-L4 Door Lock Monitor Monitor (+)	ck	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)	
			Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)	
		42	Door Monitor Circuit (door closed) 31-32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)	
	Monitor Circuit: $\ominus 2\underline{1}$ Monitor Circuit: $\ominus 3\underline{1}$		54	Lock Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS6E-M4			Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
gram				Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
it Dia	Main Circuit: ⊕1 <u>1</u> Monitor Circuit: ⊕2 <u>1</u> Monitor Circuit: ⊕3 <u>1</u>	<u>12 41</u> 22 5 <u>1</u> 32		Door Monitor Circuit (door closed) 31-32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Circu				Lock Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
er and	HS6E-N4			Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Jumbe				Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Part Number and Circuit Diagram	Monitor Circuit: ⊖2 <u>1</u> +	<u>12 41</u> 22 5 <u>3</u> 34		Door Monitor Circuit (door open) 33-34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Munitor Circuit.			Lock Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS6E-P4			Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
				Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit: ⊖2 <u>1</u>			Door Monitor Circuit (door open) 33-34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Monitor Circuit: 3 <u>3</u>	34		Lock Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Sol	enoid Power A1-	A2 (all t	ypes)		OFF (de-energized)	ON (energized)	ON (energized)	OFF (de-energized)	OFF (de-energized)

Main circuit: Connected to the machine drive control circuit, sending the interlock signals of the protective door. Monitor circuit: Sends the monitoring signals of open/closed and lock/unlocked statuses of the protective door.

Operation Characteristics (reference)



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.

Overview

XW Series E-Stops

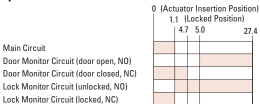
Interlock Switches

Enabling Switches

Safety Control Relays

Solenoid Locking Safety Switches

Sol	enoid Lock Type		Status 1	Status 2	Status 3	Status 4	Unlocking Using Manual Unlock Key
Inte	rlock 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 de-energized	Door open Machine cannot be operated Solenoid de-energized
Doc	or Status						Manually Unlocked
Circ	Circuit Diagram (Example: HS6E-N7Y)		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} & (-) \\ \hline 41 \\ \hline 41 \\ \hline 53 \\ \hline 64 \\ \hline$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Doo	or		Closed (locked)	Closed (unlocked)	Open	Open	Closed (unlocked)
		Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
	HS6E-L7Y Door Lock Monitor Monitor	Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Main Circuit: ⊕11 + 12 41 + 42	Door Monitor Circuit (door closed) 31-32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Monitor Circuit: $\ominus 21 + 22 53 54$ Monitor Circuit: $\ominus 31 + 32$	Lock Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS6E-M7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
gram		Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Part Number and Circuit Diagram	Main Circuit: $\bigcirc 11 + 12 + 41 + 42$ Monitor Circuit: $\bigcirc 21 + 22 + 51 + 52$ Monitor Circuit: $\bigcirc 31 + 32$	Door Monitor Circuit (door closed) 31-32	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Circı	Monitor Circuit: (93 <u>13 32</u>	Lock Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
er and	HS6E-N7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Jumbe		Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
Part N	Main Circuit: $\ominus 1\underline{1}$ + 12 + 41 + 42 Monitor Circuit: $\ominus 2\underline{1}$ + 22 + 53 + 54	Door Monitor Circuit (door open) 33-34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	Monitor Circuit: 3 <u>3 34</u>	Lock Monitor Circuit (unlocked) 53-54	OFF (open)	ON (closed)	ON (closed)	ON (closed)	ON (closed)
	HS6E-P7Y	Main Circuit 11-42	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
		Door Monitor Circuit (door closed) 21-22	ON (closed)	ON (closed)	OFF (open)	OFF (open)	ON (closed)
	Main Circuit: $\ominus 11 + 12 + 41 + 42$ Monitor Circuit: $\ominus 21 + 22 + 51 + 52$	Door Monitor Circuit (door open) 33-34	OFF (open)	OFF (open)	ON (closed)	ON (closed)	OFF (open)
	**************************************	Lock Monitor Circuit (locked) 51-52	ON (closed)	OFF (open)	OFF (open)	OFF (open)	OFF (open)
Sol	enoid Power A1-A2 (all types)		ON (energized)	OFF (de-energized)	OFF (de-energized)	ON (energized) (Note 2)	OFF (de-energized) to ON (re-energized) (Note 1) (Note 2)



Operation Characteristics (reference)

27.4 (stroke in mm) Contacts ON (closed) : Contacts OFF (open)

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

Monitor circuit: Sends the monitoring signals of open/closed and lock/unlocked statuses of the protective door.

Note 1: Do not attempt manual unlocking while the solenoid is energized. Note 2: Do not energize the solenoid for a long period of time while the door is open or while the door is unlocked manually using the manual unlock key.

The characteristics shown in the chart above are of the HS9Z-A61, -A62, -A65, and -A66 actuators. For the HS9Z-A628 actuator, subtract 0.6 mm. The characteristics show the contact status when the actuator enters an entry slot of an interlock switch.

Operating Instructions

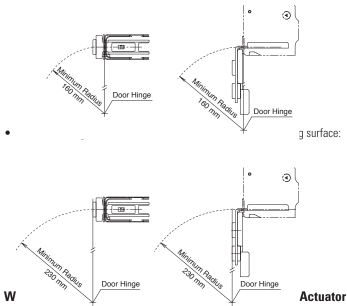
Minimum Radius of Hinged Door

 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-A65 and HS9Z-A66).

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

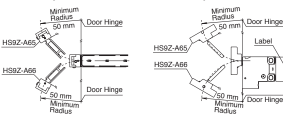
When Using the HS9Z-A62/A62S Right-angle Actuator

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



- When door hinge is on the extension line of the interlock switch surface
- **Horizontal Adjustment**

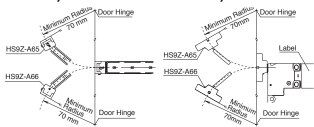
Istment Vertical Adjustment



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

Vertical Adjustment

Horizontal Adjustment



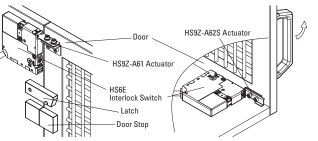
Actuator Angle Adjustment for the HS9Z-A65/HS9Z-A66

- 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 enter 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 become loose.

Mounting Examples

Application on Sliding Doors

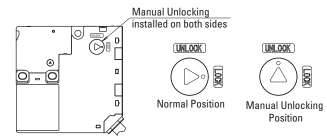
Application on Hinged Doors



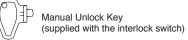
Note: When mounting the actuator, make sure that the actuator enters the slot in the correct direction, as shown on the right.

For Manual Unlocking

When using the manual unlock key



- Using the interlock switch with the actuator not fully turned (less than 90°) may cause damage to the interlock switch or operation failures (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 become damaged.



See instruction manual for full details.

Interlock Switches

Overview

XW Series E-Stops

Overview

XW Series E-Stops

Solenoid Locking Safety Switches

Recommended Tightening Torque of Mounting Screws

- Interlock switch: 1.0 to 1.5 N·m (three M4 screws)
- Actuators: 1.0 to 1.5 N·m (two M4 screws)

Cables

- Do not fasten or loosen the gland at the bottom of the interlock 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 from the end of the cable.
- Do not open the lid of the interlock switch. Otherwise the interlock switch will be damaged.
- The solenoid has polarity. Make sure of the correct polarity when wiring.

Gland

Minimum Radius 30 mm

(70)

O

0-0

Interlock Switches

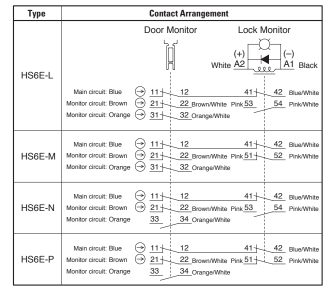
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Terminal Number Identification

- When wiring, identify the terminal number of each contact by the color of the insulation.
- The following table shows the identification of terminal numbers.
- When wiring, cut unused wires to avoid incorrect wiring.



Note: The contact arrangements show the contact status when the actuator is inserted and locked.

Wire Identification

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

Glan

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

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