Actuators for Safety Products

HS1 HS5 HS6 series



Wide variety of actuators support flexible installation of interlock switches

Door Handle Actuator

A door can be locked with an actuator by pushing and turning the handle.



Slide Handle Actuator

Shock-resistant metal slide handle actuators ensure safety.



Easy and secure pushbutton Operation



Pressing a red mushroom pushbutton in an emergency situation—the established safety measure.



Simply press the red mushroom pushbutton.

Imagine you are in an emergency situation and you need to escape from a hazardous area immediately. If getting out requires multiple actions, it is likely you will be trapped within the hazardous area! A system should require only simple measures which can be performed without much thinking—such as pressing a pushbutton!

Spring loaded actuator



When the actuator is fully inserted (door closed completely), the door can tolerate a space of up to 16mm.

Actuators for HS5 Series

Actuators

See interlock switch pages or		s for selection and installation of	of actuators.	Package Quantity: 1	
Actuator	Part No. (Ordering Part No.)	Applicable Model	Application	Remarks	APEM
Straight	HS9Z-A51		For sliding doors • Normal type		Switches & Pilot Lights Control Boxes Emergency Stop Switches Enabling
Straight with rubber bushings	HS9Z-A51A	HS5D Interlock switches HS5L Interlock switches with solenoid HS5E Interlock switches with solenoid HS5E-K Key interlock switches	For sliding doors	• When HS5D / HS5L / HS5E / HS5E-K is used: Actuator retention force Fzh=1400Nmin.	Switches Safety Products Explosion Proof Terminal Blocks
Right-angle	HS9Z-A52		For hinged doors • Normal Type		Relays & Sockets Circuit Protectors Power Supplies LED Illumination
Right-angle with rubber bushings	HS9Z-A52A		For hinged doors • For rattling doors		Controllers Operator Interfaces Sensors AUTO-ID
Angle adjustable (vertical)	HS9Z-A53	HS5L Interlock switches with solenoid HS5E Interlock switches with solenoid HS5E-K Key interlock switches	Diecast For hinged doors Angle adjustable (vertical)		Interlock Switches Non-contact Interlock Switches
Angle adjustable (vertical/horizontal)	HS9Z-A55	HS5D Interlock switch HS5L Interlock switches with solenoid HS5E Interlock switches with solenoid HS5E-K Key interlock switches	Plastic • Angle adjustable (vertical/horizontal)	 When HS5E / HS5E-K is used: Actuator retention force Fzh=500N. When a retention force of 500N or more is required, useHS9Z-A53. When HS5L is used: Actuator retention force Fzh=500N. When a retention force of 500N or more is required, useHS9Z-A55. 	Safety Laser Scanners Safety Light Curtains Safety Modules HS6B
Angle adjustable (vertical/horizontal) with plate	HS9Z-A55S	HS5L Interlock switches with	Angle adjustable (vertical/horizontal) actuator with high retention force	• When HS5L is used: Actuator retention force: Fzh=1400N.	HS6E HS5D HS5L HS1L
Spring loaded actuator	HS9Z-BA5	solenoid	For sliding doors Locks the door safely when the door bounces	 Actuator for HS5L only. Cannot be used on hinged doors. 	Actuators for HS1/HS5/HS6 Actuators/ Padlock Hasp

Control Boxes

Stop Switches

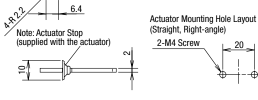
Explosion Proof Terminal Blocks

Emergency

Enabling

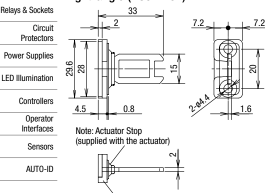
Switches

Dimensions (HS5 Series) Straight (HS9Z-A51) 6.2 32.4 (6) 5.2 0.8 APEM 28 20 90 Switches & Pilot Lights



20

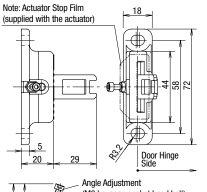
Right-angle (HS9Z-A52)



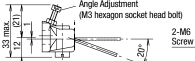
Actuator Cover

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules HS6B HS6E HS5D HS5L





Angle Adjustable (vertical) (HS9Z-A53)



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

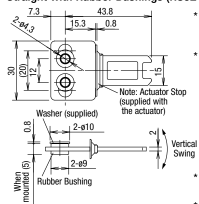
Actuator Mounting

(Angle Adjustable [vertical])

58

Hole Layout

Straight with Rubber Bushings (HS9Z-A51A)



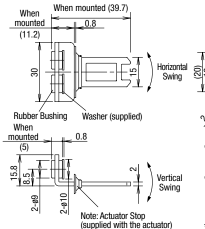
* The mounting center distance is set to 12 mm at the factory. When a 20mm distance is required, adjust the distance by moving the rubber bushing sideways.

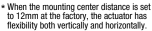
* The actuator has flexibility to the direction indicated by the arrows.

Actuator Mounting Hole Layout (Straight with Rubber Bushings) (Right-angle with Rubber Bushings) 2-M4 Screw 12

- Mounting centers can be widened to 20mm by moving the Rubber Bushings.
- * Mounting centers must be 12 or 20mm.

Right-angle with Rubber Bushings (HS9Z-A52A)

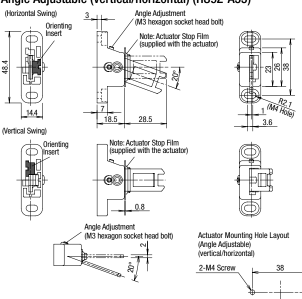




* When the mounting center distance is set to 20mm, the actuator swings vertically. Adjust the distance by moving the rubber bushings

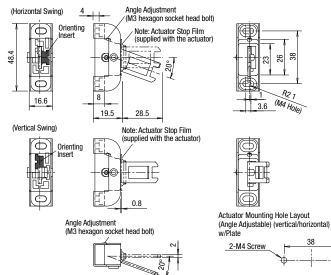
* Mounting centers must be 12 or 20mm.

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

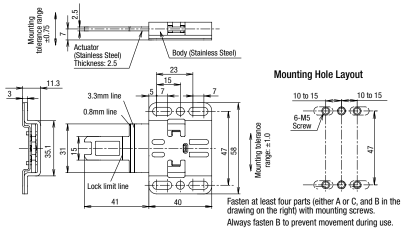


Dimensions (HS5 Series)

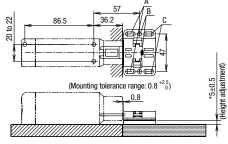
Angle Adjustable (vertical/horizontal) (HS9Z-A55S)



Spring Loaded Actuator (HS9Z-BA5)

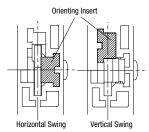


HS5L Interlock Switch with Actuator



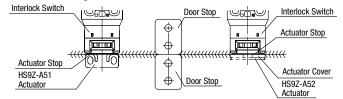
When the actuator is installed on the same plane as the HS5L interlock switch, because the height of the actuator will be 5mm lower than the interlock switch, adjustment is required by the customer.

Horizontal/Vertical 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. Attach the orienting insert if necessary. (See left diagram) Do not lose the orienting insert, otherwise the actuator will not operate properly.

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 the position where the actuator stop placed on the actuator lightly touches the side surface of the interlock switch.

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

APEM

Switches & Pilot Lights

Control Boxes

Stop Switches Enabling Switches

ety Product

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Switches Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
Actuators/ Padlock Hasp



For HS1 Series

Actuators

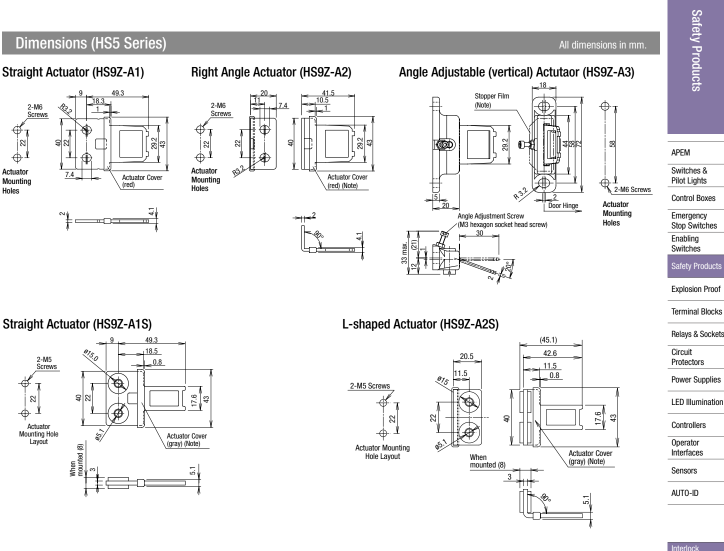
Safety Products

See interlock switch pages or instruction manuals for selection and installation of actuators.

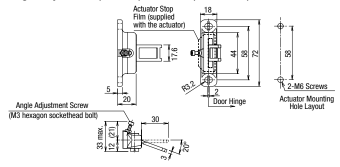
Package Quantity: 1

	ratkaye Quantity			
	Actuator	Part No. (Ordering Part No.)	Applicable Model	Remarks
APEM	Straight Actuator			
Switches & Pilot Lights		HS9Z-A1		
Control Boxes				
Emergency Stop Switches	Right-angle Actuator		HS1C Interlock Switches with Solenoid	 When used on HS1C / HS1C-K / HS1C-P:
Enabling Switches	< s 3	HS9Z-A2	HS1C-K Key Interlock Switches HS1C-P Interlock Plug Unit with Door Lock	Actuator retention force is Ezh=1500N minimum
Safety Products	· · · · · · · · · · · · · · · · · · ·		HS1B / HS2B Interlock Switches	
Explosion Proof	Angle Adjustable Actuator			
Terminal Blocks		HS9Z-A3		
Relays & Sockets				
Circuit Protectors	Straight Actuator			
Power Supplies		HS9Z-A1S		
LED Illumination				
Controllers	Right-angle Actuator			 When used on HS1E / HS1L: Actuator Retention Force is
Operator Interfaces	0	HS9Z-A2S	HS1L Interlock Switches with Solenoid HS1E Interlock Switches with Solenoid (3-circuit).	Fzh=3000N minimum (2800N in the direction
Sensors	e			vertical to the mounting panel for HS1E)
AUTO-ID	Angle Adjustable (vertical) Actuator			
		HS9Z-A3S		
Interlock				

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules



Angle Adjustable (vertical) Actuator (HS9Z-A3S)



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



Non-contact Interlock Switches

Safety Lase

Safety Modules

Scanners Safety Light Curtains

HS6B

HS6E HS5D HS5L

HS1L

Actuators/ Padlock Hasp

For HS6 Series

Actuator

See interlock switch pages or instruction manuals for selection and installation of actuators.

Package Quantity: 1

	Actuator	Part No. (Ordering Part No.)	Applicable Model	Remarks
APEM	Straight Actuator			
Switches & Pilot Lights		HS9Z-A61		When used on HS6E: Actuator retention force is Fzh=500N
Control Boxes			HS6B Interlock Switches	
Emergency Stop Switches	Right-angle Actuator		HS6E Interlock Switches with Solenoid	When used on HS6E:
Enabling Switches	4	HS9Z-A62		Actuator retention force is 100N. Do no apply excessive load, otherwise the actuator may fall off
Safety Products	. 01	П 592- А02		the door. When retention force of 100N or more is required, use the HS9Z-A62S actuator.
Explosion Proof	Right-angle Actuator with Mounting			
Terminal Blocks	Plate			
Relays & Sockets	00	HS9Z-A62S	HS6E Interlock Switches with Solenoid	
Circuit Protectors				When used on HS6E:
Power Supplies	Angle Adjustable (horizontal/ vertical) Actuator (*1)			Actuator retention force is Fzh=500N
LED Illumination		HS9Z-A65		
Controllers			HS6B Interlock Switches	
Operator Interfaces	HS9Z-A65		HS6E Interlock Switches with Solenoid	When used on HS6E:
Sensors		HS9Z-A66		Actuator retention force is Fzh=500N
AUTO-ID		1002 100		 HS9Z-A65 and HS9Z-A66 have the metal key installed in opposite directions.
	HS9Z-A66			

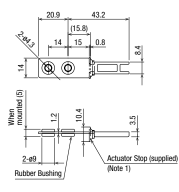
*1) Select actuator by determining the required moving direction in consideration of the door and interlock switch.

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules

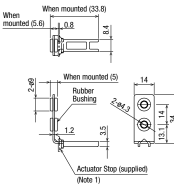
HS6B	
HS6E	
HS5D	
HS5L	
HS1L	
Actuators for HS1/HS5/HS6	
Actuators/ Padlock Hasp	

Dimensions (HS6 Series)

Straight Actuaor (HS9Z-A61)

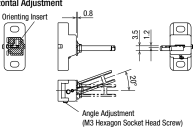


Right-angle Actuator (HS9Z-A62)

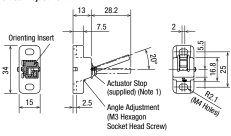


Angle Adjustmentable Actuator (HS9Z-A65)

Horizontal Adjustment



Vertical Adjustment



The base is made of glass-reinforced PA66 (66 nylon). Angle adjustment screws are stainless steel. When using adhesive on screws, take material compatibility into consideration

Note 1: After mounting the actuator, remove the actuator stop from the interlock switch.

Angle Adjustmentable Actuator (HS9Z-A66)

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

Horizontal Adjustment

Angle Adjustment (M3 Hexagon Socket Head Screw)



Vertical Adjustment

Angle Adjustment (M3 Hexagon Socket Head Screw) Actuator Stop (supplied) (Note 1) 20°

The orientation of actuator adjustment

(horizontal/vertical) can be changed using the

orienting insert (white plastic) installed on the



Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies LED Illumination

Controllers

Operator Interfaces

Sensors

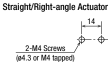
AUTO-ID

Orienting Insert Vertical Adjustment

Horizontal Adjustment

back of the actuator.

Actuator Mounting Hole Layout



Angle Adjustable Actuator

2-M4 Screws (ø4.3 or M4 tapped) Non-contact Interlock Switches Safety Lase Scanners Safety Light Curtains

Safety Modules

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
Actuators/ Padlock Hasp



Safety Products

APEM

Switches & Pilot Lights

Control Boxes

Emergency

Enabling

Switches

Stop Switches

APEM

Switches &

Pilot Lights Control Boxes

Emergency

Interfaces

Sensors

AUTO-ID

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains

HS5 Series Door Handle Actuator

Easy and secure operation.

- Rattling doors can be locked smoothly and securely.
- A door can be locked with an actuator by pushing and turning the handle.
- · Padlock tab is provided to ensure operator safety.
- Interlock switch with or without solenoid lock can be installed.
- LED shows solenoid status
- (when using HS5E-DL/HS5L-DL).

Specifications

Enlergency	opeenieulene			
Stop Switches		Without lock		
Enabling Switches		HS5D Interlock Switch		
	Applicable Interlock	With lock		
Safety Products	Switch (*1)	HS5L Interlock Switch with Solenoid		
Eurologian Drasf		HS5E-K Interlock Switch with Key		
Explosion Proof		HS5E Interlock Switch with Solenoid		
Terminal Blocks	Operating Temperature	-25 to +70°C (no freezing)		
	Mechanical Durability	100,000 operations minimum		
Relays & Sockets	Applicable Shackle	ø6 to 7.5 mm		
Circuit	Diameter of Padlock			
Protectors	Withstand Load of	30N maximum		
Power Supplies	Padlock Tab			
	Handle Operation Angle	77° (removed position \leftrightarrow inserted position)		
LED Illumination		HS9Z-DH5LH/RH: 1000g		
	Weight	HS9Z-DH5C: 900g		
Controllers		HS9Z-DH5B: 30g		
Operator	*1) Use rear unlocking mod	el for HS5L/HS5E-K/HS5E.		

1) Use rear unlocking model for HS5L/HS5E-K/HS5E.

• Interlock switch is not supplied with the actuator and must be ordered separately.

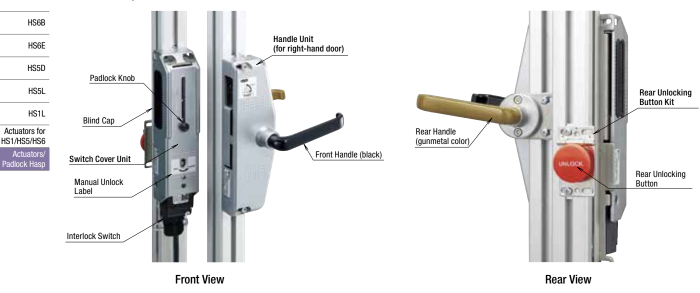
• See website for HS5D/HS5E/HS5L specifications.

ID .					
_	Description		Part No.	Remarks	
	Handle Unit	For right-hand door	HS9Z-DH5RH	Choose according to the required opening side.	
	natiule util	For left-hand door	HS9Z-DH5LH	Choose according to the requ	ineu opennig side.
k	Switch Cover Unit HS5D Installation Kit		HS9Z-DH5C	Used for installing the interlock switch inside.	
es ct			HS9Z-DH5B	Contains a mounting plate and two spacers.	
es	Rear Unlocking Button Kit (*2)		HS9Z-FL53	Contains a button with base plate and a connecting rod	Mounting panel thickness (X): $20 \le X \le 30$ mm (Note 2)
er			HS9Z-FL54		Mounting panel thickness (X): $30 < X \le 40$ mm (Note 2)
ht s			HS9Z-FL55		Mounting panel thickness (X): $40 < X \le 50$ mm (Note 2)

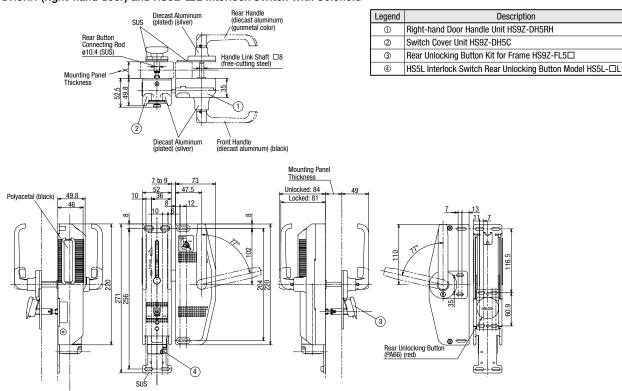
*2) Use the kit in combination with HS5E- \Box L rear unlocking button type (sold separately) or HS5L- \Box L rear locking button type (sold separately).

• Mounting panel is a frame or a panel. Safety Modules

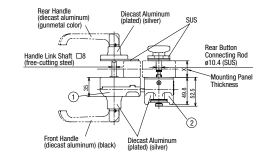
Parts Description



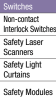
Dimensions HS9Z-DH5RH (right-hand door) and HS5L-DL Interlock Switch with Solenoid

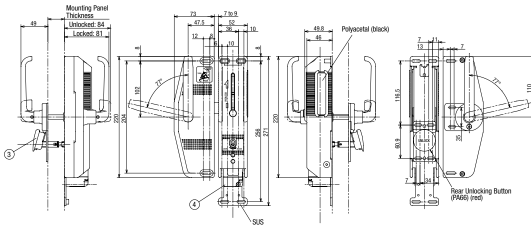


HS9Z-DH5LH (left-hand door) and HS5L-DL Interlock Switch



l	Legend	Description
l	0	Left-hand Door Handle Unit HS9Z-DH5LH
ĺ	Ø	Switch Cover Unit HS9Z-DH5C
ſ	3	Rear Unlocking Button Kit for Frame HS9Z-FL5
	4	HS5L Interlock Switch Rear Unlocking Button Model HS5L-





All dimensions in mm.



Safety Products

APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches

Enabling

Switches

Explosion Proof

Terminal Blocks Relays & Sockets Circuit Protectors

Power Supplies

LED Illumination

Controllers

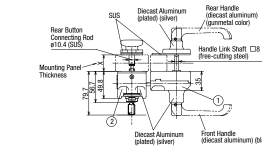
Operator

Interfaces Sensors AUTO-ID

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
Actuators/ Padlock Hasp

Dimensions

HS9Z-DH5RH (right-hand door) and HS5E-K Interlock Switch with Key



Legend	Description
1	Right-hand Door Handle Unit HS9Z-DH5RH
2	Switch Cover Unit HS9Z-DH5C
3	Rear Unlocking Button Kit for Frame HS9Z-FL5
4	HS5E-K Interlock Switch with Key

Switches & Pilot Lights Control Boxes

APEM

Emergency Stop Switches Enabling Switches

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers	
Operator Interfaces	
Sensors	

AUTO-ID

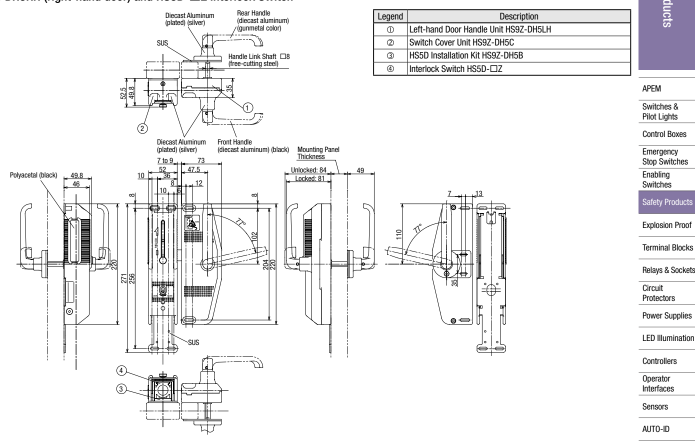
Interlock Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules

> HS6B HS6E HS5D HS5L HS1L Actuators for HS1/HS5/HS6 Actuators Padlock Ha

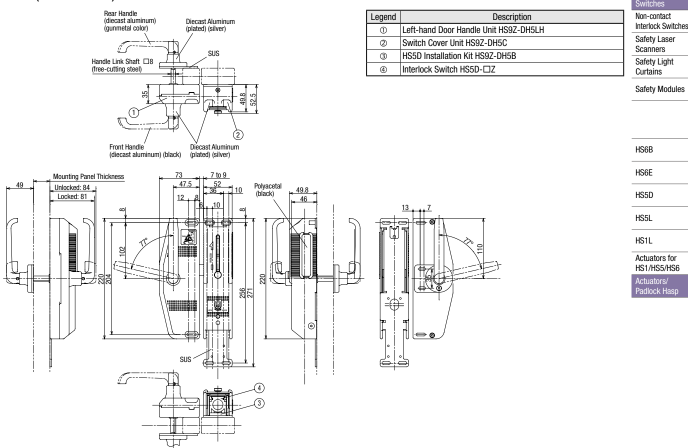
Diecast Aluminum (plated) (silver)	m) (black)	
Polyacetal (black) 49.8 10 10 10 10 10 10 10 10 10 10 10 10 10	Mounting Panel Thickness Unlocked: 84 Locked: 81 Locked: 81 Cocked: 81 Cocked	- - -

All dimensions in mm.

Dimensions HS9Z-DH5RH (right-hand door) and HS5D-□Z Interlock Switch

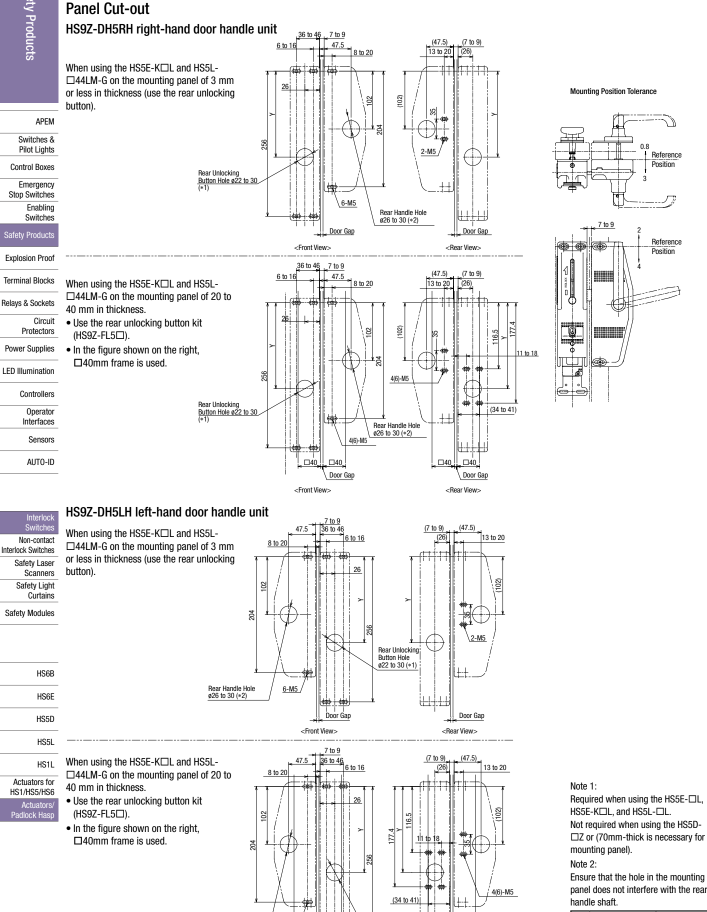


HS9Z-DH5LH (left-hand door) and HS5D-DZ Interlock Switch



All dimensions in mm.

HS5 Series Door Handle Actuator



	HS5E-□L HS5E-K□L	HS5L-□L
Y	151.6mm	147.2mm

All dimensions in mm.

For more information, visit http://eu.idec.com

Door Gap

<Front View>

Rear Unlocking Button Hole ø22 to 30 (*2)

<u></u>40

Door Gap

<Rear View>

Rear Handle Hole ø26 to 30 (*1)

4(6)-M5

Rear Unlocking Button Kit Mounting Hole Layout M5 or Screws (ø5.2 or M5 tapped)

Use an exclusive screw for frame mounting

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60.9 25.9

16 to 30

6

Unlocking Button (PA66)

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resulting in failure.

16

30

Mounting Panel Thickness

60.9

C

When installing using two mounting screws, install one on top and the other on bottom. If both mounting screws are installed either on top or bottom only, the

rear unlocking button kit cannot be installed securely,

interlock switch moves sideways.

Note: With the mounting hole dimension, the rear unlocking button rod does not touch the hole even when the

Safety Products

APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches

Enabling Switches

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules

All dimensions in mm.

Padlock Ha

bownload catalogs and CAD from http://eu.idec.com/downloads

(HS9Z-FL53/HS9Z-FL54/HS9Z-FL55) (Use with the HS5E-044L**-G/HS5L-044LM-G rear unlocking button model interlock switch)

Unlocking Button Mouting Plate (SUS)

Button pressed (unlocked)

Button unpressed

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Plate for Switch Cover Unit

2.0

Pin (SUS)

Mounting Panel Thickness

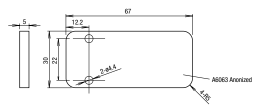
HS5L-□L Interlock Switch (sold separately)

Connecting Rod (SUS)

Dimensions

Rear Unlocking Button Kit

Screws (iron HS5D Installation Kit (HS9Z-DH5B)



Note: The illustration kit contains the aluminum mounting plate shown above and two spacers.

HS5 Series Door Handle Actuator

Instructions

APEM

Switches &

Pilot Lights

Control Boxes

Emergency Stop Switches

Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relavs & Sockets

Power Supplies

LED Illumination

Controllers

Operator

Interfaces

Sensors

AUTO-ID

Non-contact Interlock Switches

Safety Laser

Safety Light

Safety Modules

Scanners

Curtains

HS6B

HS6E

HS1L

Actuators for

HS1/HS5/HS6

E-077

Circuit

Protectors

- The door handle actuator can be used with the HS5D-DZ (metal head), and HS5E-□L/HS5E-K□L/HS5L-□L (rear unlocking button) only. Do not use with HS5D plastic head or HS5E/HS5E-K rear unlocking button models.
 - When using the door handle actuator in the safety-related part of the system, make sure of proper operation while observing the safety standards and regulations of the relevant country or region where the actual machine/system is used. Also, perform a risk assessment before operation.
 - · Read the instruction sheet of interlock switch before installing the door handle actuator
 - Install the switch cover unit and handle unit on the outside of the door. Do not install them inside the door, otherwise the door cannot be opened or closed by the operator, affecting the operation and causing danger to the operator.
 - Install the door handle actuator in the direction as shown on the right, so that the cable faces downward. Do not install in any other direction, otherwise malfunction will be caused.

Padlock Tab

Padlock Knob

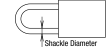
₹Ω}

actuator. Padlocking

. When padlocking the HS9Z-DH5, lift the knob on the front of the HS9Z-DH5. A tab will appear. Install padlock(s) or a hasp on the tab.

Do not modify or disassemble the door handle

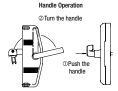
- Make sure that the total load by the padlocks and hasp does not exceed 30N. Otherwise the door handle actuator will become deformed or damaged.
- The applicable shackle diameter of padlock is Ø6.0 to 7.5 mm.



- □L interlock switch, attach the manual unlock label on the front of the switch cover unit.
- Manual Unlock Label 0 (\square) B Normal Status Unlocked Status

Handle Operation

Push the handle, and turn the handle to insert the actuator.



- Note: Do not force to turn the handle without pushing in the handle, otherwise damage will occur.
- Do not close the door when the actuator is in the locked status, otherwise the actuator will hit the door, resulting in deformation or damage.
- . When turning the handle, make sure that your hands or fingers are not caught by the door.

Installation

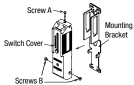
Check wether the following parts are included.

Unit	Part	Quantity
Switch Cover Unit HS9Z-DH5C	Mounting Bracket	1
	Switch Cover	1
	Blind Cap	1
	Screw A *	1
HOSE DIISO	Screw B *	2
	Screw C	4
	Seal	1
	Actuator Cover	1
	Front Handle (black)	1
Handle Unit HS9Z-DH5RH HS9Z-DH5LH HS9Z-DH5RHN HS9Z-DH5LHN	Rear handle (gunmetal color)	1
	Rear handle Shaft	1
	Rear handle Plate	1
	Rear handle Base	1
	Screw D *	2
	Screw E	2
HS5D Installation Kit	Mounting Plate	1
HS9Z-DH5B	Spacer	2

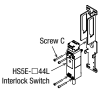
* Screws A and B are loosely attached to the switch cover. Screws D are loosely attached to the handles.

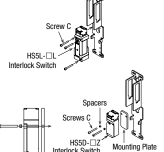
Installing the Switch Cover Unit (HS9Z-DH5C)

1. Remove one Screw A and two Screws B from the switch cover and remove the switch cover from the mounting bracket.



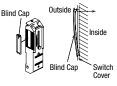
2. HS5E-□L/HS5E-K□L/HS5L-□L Interlock Switches Using four Screws C, install the interlock switch on the mounting bracket (panel thickness 3 mm or less). When installing on a mounting panel (X) of $20 \le X \le 50$ mm, install the connecting rod onto the push rod and press the pin into the hole in the push rod as described in the "Installing the Rear Unlocking Button Kit" on E-071, before installing the switch on the mounting bracket.

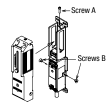




[HS5D-□Z Interlock Switch] Install the interlock switch using the HS5D Installation Kit (HS9Z-DH5B) and two Screws C

- 3. Plug the unused actuator entry slot using the blind cap. To do so, attach the tab on one end to the switch cover, and bending the blind cap, attach the other end on the switch cover.
- 4. Install the switch cover on the mounting plate using one Screw A and two Screws B.







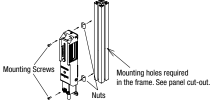


- Manual Unlocking
- When using the HS5E-□L/HS5L-
- · For manual unlocking, refer to the specifications for the HS5E-DL/ HS5L-□L rear unlocking button model.



Instructions

5. Install the switch cover unit on the mounting frame and panel. Mounting screws or nuts are not supplied and must be provided by the user.



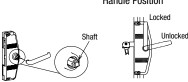
Installing the rear unlocking button

When the total thickness of mounting panel is 3.0 mm or less: Install the rear unlocking button on the rod on the back of the switch. For details, see the instruction sheet for the HS5E-DL/HS5E-KDL/ HS5I -□I.

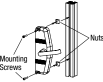
When the total thickness of mounting frame or panel is 20 mm or more: Install the rear unlocking button kit (HS9Z-FL5D) sold separately. For installation, see the instruction sheet for the HS9Z-FI 5□.

Installing the Handle Unit HS9Z-DH5RH

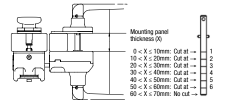
1. Install the front handle (black) on the shaft on the actuator cover as shown below. Handle Position



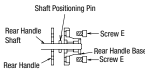
- 2. Tighten Screw D attached to the handle using a hexagonal wrench (size: 2.5). Apply Loctite to the screw so that it does not become loose.
- 3. Install the handle unit on the mounting frame and panel, aligning the handle unit and switch cover unit as illustrated under "Actuator Mounting Reference Position." Mounting screws and nuts are not supplied and must be provided by the user.



4. Cut the rear handle shaft according to the thickness of the mounting frame and panel.



5. Align the rear handle plate, rear handle shaft, and the rear handle base as shown below, and fasten them using two Screws E. Apply Loctite to the screws so that they do not become loose.



6. Install the rear handle (gunmetal color) on the rear handle shaft.



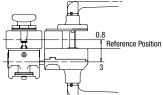
7. Tighten Screw D attached to the handle using a hexagonal wrench (size: 2.5). Apply Loctite to the screw so that it does not become loose.



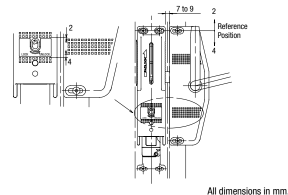
- 8. Turn the handle to the locked position, and insert the rear handle shaft into the actuator cover. The rear handle should be in the locked position.
- 9. While adjusting to ensure smooth operation of the rear handle, fasten the rear handle unit on the mounting frame and panel.
- * Install the HS9Z-DH5LH in a similar fashion as the HS9Z-DH5RH. Note that the handle direction becomes opposite.
- * Mounting screws and nuts are not supplied and must be provided by the user.

Actuator Mounting Reference Position

• The mounting reference position and allowable mounting range are as shown below.



 Use the square dot pattern as a guide of the allowable mounting range.





Safety Modules

HS HS H; HS н HS

A

Pir

HS5E-□L

Interlock Switch

Connecting

Rod

2. A pin is attached to the connecting rod. Using pliers, press the pin into the hole in the push rod.

Installing the Rear Unlocking Button Kit

1. Install the connecting rod onto the

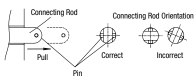
interlock switch.

push rod on the HS5E/HS5E-K/HS5L rear

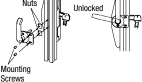
unlocking button model (HS5E-□L/HS5E-

K□L/HS5L-□L) rear unlocking button

3. Pull out the connecting rod from the hole in the mounting frame, and turn the button operating pin to the horizontal position.



Locked Unlocked



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Interlock Switches

IS6B
IS6E
IS5D
IS5L
IS1L
ctuators for IS1/HS5/HS6

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Stop Switches

Emergency

Enabling

Switches

Instructions

Notes

Ensure that the connecting rod is pulled out completely and it is horizontal to the interlock switch, otherwise the unlocking button cannot be installed. Frame or panel must be supplied by the user.

4. Lift the unlocking button slightly (1) until the button touches the

connecting rod at part A, and then lower the button until the groove on the button fits the button operating pin on the connecting rod.

5. Press the button (unlocked status), and lower the button (2) until the

button and the connecting rod touch on part B, then fasten using the

APEM Switches & Pilot Lights Control Boxes Emergency Stop Switches

Safety Products

Enabling Switches Safety Products

Explosion Proof Terminal Blocks

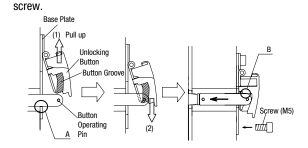
Relavs & Sockets Circuit

Protectors Power Supplies

LED Illumination Controllers Operator Interfaces

Sensors

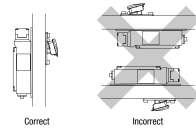
AUTO-ID



5. After tightening the mounting screws to a torque of 4.8 to 5.2 N·m, check if locking and unlocking operations can be performed.

Notes

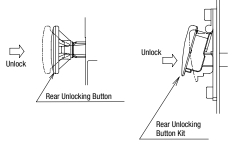
Install the rear unlocking button kit in the correct direction as shown below. Do not install the kit in incorrect directions, otherwise malfunction will be caused.



Do not apply strong force exceeding 100 m/s² to the rear unlocking button kit, 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.
- While the button remains pressed, the interlock switch cannot be locked even if the door is closed, and the main circuit remains open.

Notes

- 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 which can be reached by an operator outside the hazardous area, otherwise the interlock switch may be unlocked during 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

Screw	Recommended Tightening Torque
HS9Z-DH5C Switch Cover Unit	
To install HS5D/HS5E-□L/HS5E-K□L interlock switch: Screw C (M4)	1.5 to 1.8 N·m
To install HS9Z-DH5C on the interlock switch : Three M5 screws	4.5 to 5.0 N·m
To install switch cover unit mounting screws: Two Screws B (flat-head screw for M5 hexagonal socket) One Screw A for M4 hexagonal socket	4.5 to 5.0 N·m
HS9Z-DH5RH/RHN/LHN Handle Unit	
To install HS9Z-DH5RH/LH handle unit Two M5 screws each on the front and back	4.5 to 5.0 N⋅m
To install rear handle plate: Two Screws E (M5)	2.5 to 3.0 N·m
To fasten handles: One Screw D (M5 hex set screw)	1.0 to 1.2 N·m

Note: The above recommended tightening torques 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.

Safety Light Curtains Safety Modules

HS6B HS6E HS5D

HS5 Series Slide Handle Actuator

Shock-resistant metal slide handle actuators ensure safety

- Metal guide is resistant against shocks.
- 2-step sliding action prevents unintended closing of the door.
- Rear lever can be used by an operator trapped inside the hazardous area for escape in case of emergency.
- Padlockable bolt prevents unintended closing of the door.
- Easy positioning with no need for angle adjustment when installing.
- Can be installed on sliding/hinged or right-hand/left-hand doors.
- Interlock switches with/without lock can be used.

Specifications

-	
Applicable Interlock Switches (Note 1)	Without lock: HS5D interlock switch With lock: HS5E interlock switch with solenoid HS5E-K interlock switch with key HS5L interlock switch with solenoid
Operating Temperature	–30 to +70°C (no freezing)
Mechanical Life	100,000 operations minimum
Applicable Padlock Shackle	ø6 to 13 mm
Padlock Withstand Load	50N minimum
Handle Travel	Approx. 80mm (removed $\leftarrow \rightarrow$ inserted)
Weight (approx.)	1,800g

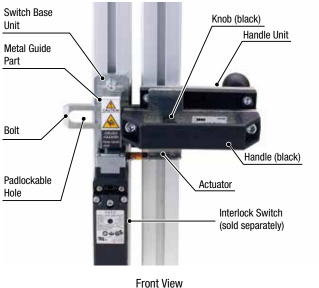
Note 1: Use rear unlocking button model for HS5E/HS5E-K/HS5L

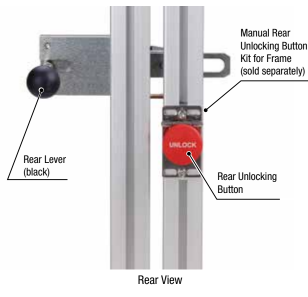
- Interlock switches are not supplied with the actuator and must be purchased separately. For interlock switches, see relevant catalogs.
- For the specifications of interlock switches, see catalogs of HS5D/HS5E/ HS5E-K, and HS5L.

Item	Part No.	Note
Slide Handle Actuator	HS9Z-EH5L	Use with an interlock switch.
Manual Rear Unlocking Button Kit for Frame	HS9Z-FL54	Thickness of mounting part (such as a frame) Y: $30 \le Y \le 35$ (mm)
(Note 1)	HS9Z-FL55	Thickness of mounting part (such as a frame) Y: $30 < Y \le 35$ (mm)

Note 1: Must be purchased when using HS5E-□L/HS5E-K□L/HS5L-□L rear unlocking button model.

Parts Description





Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains Safety Modules

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
Actuators/ Padlock Hasp

APEM

Switches & Pilot Lights

Safety Products

Control Boxes

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Enabling Switches

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Relays & Sockets

Circuit

Protectors

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Operator

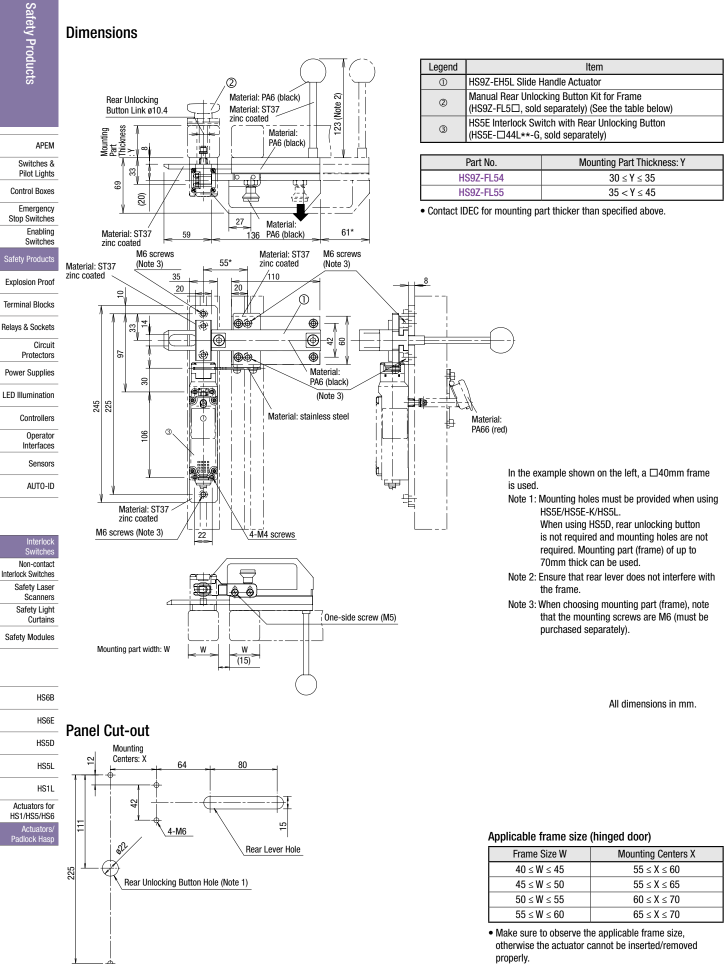
Interfaces Sensors

AUTO-ID

ty Modules

HS5 Series Slide Handle Actuator

Dimensions



Operating Instructions

- . In order to avoid electric shock or fire, turn power off before installation, removal, wire connection, maintenance, or inspection of the interlock switch.
- Do not disassemble or modify the interlock switch, otherwise a breakdown or an accident may occur.
- The slide handle actuator can be used with the HS5D, HS5E-□L, and HS5E-K□L/HS5L-□L only. Do not use with other interlock switches.
- When using the slide handle actuator in the safety-related part of the system, make sure of proper operation while observing the safety standards and regulations of the relevant country or region where the actual machine/system is used. Also, perform a risk assessment before operation.
- · Read the instruction sheet of interlock switch before installing the slide handle actuator.
- Install a mechanical door stop at the end of the door to protect the interlock switch against excessive force.
- . Do not force the handle when the door is locked. Otherwise damage will result

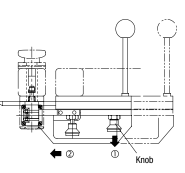
Bol

Cabl

- . Install the slide handle actuator on the outside of the door. Do not install inside the door, otherwise the door cannot be opened or closed by the operator, affecting the operation and causing danger to the operator.
- Do not close the door when the bolt is slid out, otherwise damage will result.
- Install the slide handle actuator as shown at right, so that the cable hub faces downward. Do not install in any other direction.

Handle Operation

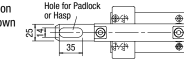
• Lift the knob completely before operating the handle, as shown at right. Make sure to lift the knob first, otherwise damage may be caused.



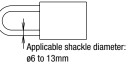
- . Do not attempt to close the door without lifting the knob, otherwise damage will result.
- The knob is latched when the handle unit is open, preventing the unintended closing of the door. Lifting the knob unlatches the knob.
- . Be careful so that your hand or finger is not caught when operating the handle actuator.

Padlockable Bolt

• Install the padlock or hasp on the padlockable bolt as shown at right.



- . Make sure that the load on the padlockable bolt does not exceed 50N, otherwise the slide handle actuator may be deformed or damaged.
- The applicable shackle diameter is ø6 to 13.



Padlockable Bolt

 The actuator cannot be inserted using the rear lever.

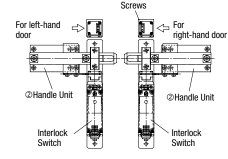
Mounting

· Confirm that the package contains the following parts.

Parts		Quantity
0	Switch Base Unit	1
2	Handle Unit	1
3	Actuator	1
4	Plastic Stopper	1
\$	One-side Screw (M5)	2
6	Spring Washer	2
Ø	Rear Lever	1
	2 3 4 5 6	 Switch Base Unit Handle Unit Actuator Plastic Stopper One-side Screw (M5) Spring Washer

Interlock Switch Head Direction

 Before installing the interlock switch, change the head direction according to the door orientation (right-hand or left-hand) as shown below. The head direction can be changed by removing the four screws from the corners of the interlock switch head and rotating the head. Make sure to turn the manual unlock to UNLOCK when changing the head direction after wiring. Also, make sure that no foreign object enters into 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.



Non-contact Interlock Switches Safety Lase Scanners Safety Light Curtains Safety Modules

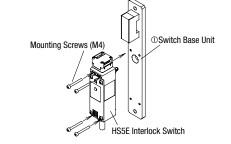
HS6B HS6E HS5D HS5L HS1L Actuators for HS1/HS5/HS6 ctuators

Installing the Switch Base Unit

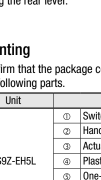
When using HS5E-DL/HS5E-KDL/HS5L-DL

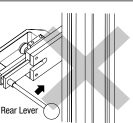
1. Using M4 mounting screws, fasten the interlock switches on the switch base unit. Mounting screws are not supplied and must be provided by the user.

Mounting screw thread length: 36 to 40mm



2. Fasten the switch base unit on the mounting frame or panel. Mounting screws and nuts are not supplied and must be provided by the user.





Download catalogs and CAD from http://eu.idec.com/downloads

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Operator

Interfaces

Sensors

AUTO-ID

Circuit

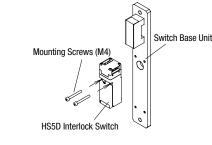
Protectors

Operating Instructions

When using HS5D

1. Using M4 mounting screws, fasten the HS5D interlock switch on the switch base unit. Mounting screws are not supplied and must be provided by the user.

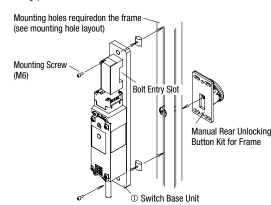
Mounting screw thread length: 27 to 31mm



 Fasten the switch base unit on the mounting frame or panel. Mounting screws and nuts are not supplied and must be provided by the user.

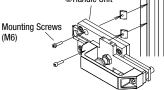
Installing the rear unlocking button

- Install the rear unlock button kit for frame mounting (HS9Z-FL5). For detail, see the instruction sheet of HS9Z-FL5.
- The button supplied with the HS5E-□L/HS5L-□L is not used. See E-083 for applicable manual rear unlocking button kit for frame and mounting part thickness.



Installing the handle unit

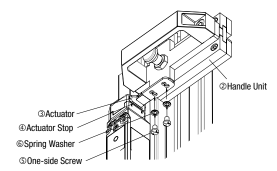
HS6B HS6E HS5D HS5L HS1L Actuators for HS1/HS5/HS6 Actuators/ Fasten ② handle unit on the mounting frame or panel. Mounting screws and nuts are not supplied and must be provided by the user. Make sure that the bolt fits the bolt entry slot. See "Actuator Mounting Reference Position."
 @Handle Unit | || || ||



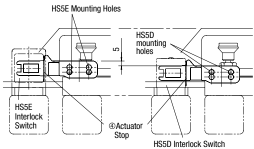
Installing the Actuator

• Insert @handle unit into ①switch base unit.

• With @actuator stop lightly touching the interlock switch, install ③actuator on the @handle unit using ⑥spring washers and ⑤oneside screws.

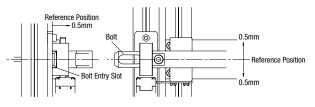


- Make sure that the actuator is installed straight.
- Actuators have different mounting holes depending on the interlock switch model. Using the mounting screws supplied with the actuator, fasten the actuator referring to the figure below and the instructions shown on the label on the actuator.
- One-way screw removal tool is needed for removing the attached mounting screws (removal tool OW510 by SAIMA CORPORATION).
- After mounting the actuator, remove the actuator stop from the interlock switch.



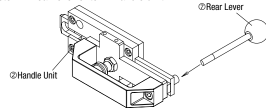
Actuator Mounting Reference Position

• See below for the mounting reference position and allowable mounting range.



Installing the Rear Lever

• Fasten ⑦ rear lever onto ② handle unit.



- Apply Loctite to the screw so that it does loosen.
- Mounting screws and nuts are not supplied and must be provided by the user.

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> Enabling Switches

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Sensors

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Non-contact

Safety Laser

Safety Light Curtains

Safety Modules

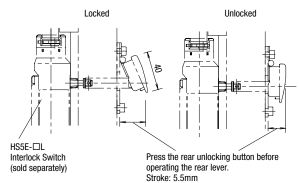
Scanners

Interlock Switches

Interfaces

Circuit Protectors

Rear Unlocking Button Operation



Recommended Tightening Torque

Item	Tightening Torque
HS5D (Two M4 screws)	
HS5E-DL/HS5E-KDL/HS5L-DL	1.8 to 2.2 N·m
(Four M4 screws)	
Switch base unit (Two M6 screws)	4.5 to 5.5 N⋅m
Handle unit (Two M6 screws)	4.5 to 5.5 N·m
Actuator (Two M5 (\$) one-side screws)	2.7 to 3.3 N·m

The above tightening torque of the mounting screw is the value 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.

Safety Distance and Minimum Gaps

Before installing the HS5 series slide handle actuator, make sure to take safety distance and safety clearance into consideration in order to secure the distance between the mounting part (frame) and the hazard. ISO 13852: Safety of machinery - Safety distances to prevent danzer

- zones being reached by the upper limbs ISO 13853: Safety of machinery - Safety distances to prevent danger zones being reached by the lower limbs
- ISO 13854: Safety of machinery Minimum gaps to avoid crushing of parts of the human body

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Switches

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Interlock Switches
Non-contact Interlock Switches
Safety Laser Scanners
Safety Light Curtains
Safety Modules

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
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APEM

Switches & Pilot Lights

Control Boxes Emergency Stop Switches Enabling Switches

Explosion Proof Terminal Blocks Relays & Sockets Circuit Protectors

Controllers

Operator Interfaces Sensors AUTO-ID

HS5 Series Sliding Actuator

Sliding actuators allow for easy installation and adjustment.

- Angle adjustment is not required, enabling easy positioning.
- Installation is possible both vertically and horizontally, and also on any type of doors.
- Can be used on the HS5L, HS5D metal head and HS5E/HS5E-K interlock switches.
- Safety measures can be provided easily on existing facilities.



Power Supplies	Description	Part No.
LED Illumination	HS5 Series Sliding Actuator	HS9Z-SH5

Note: HS5D/HS5E/HS5E-K/HS5L interlock switches are not supplied with the sliding actuators and must be ordered separately.

Specifications

Applicable Model	HS5D-**Z Metal Head Interlock Switches HS5E Interlock Switches HS5E-K Interlock Switches with key HS5L Interlock Switches
Weight	125g
Mechanical Durability	100,000 operations minimum
Operation Stroke	40 mm
Direct Opening Force	HS5D: 60N minimum HS5E: 90N minimum HS5E-K: 80N minimum HS5L: 120N minimum

Dimensions

Actuator (SUS)

Thickness: 2.5

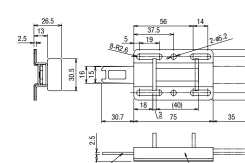
Scanners Safety Light Curtains

Interlock Switches Safety Laser

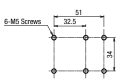
Non-contact

Safety Modules

HS6B
HS6E
HS5D
HS5L
HS1L
Actuators for HS1/HS5/HS6
Actuators/



Mounting Hole Layout

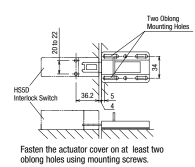


34 48.5

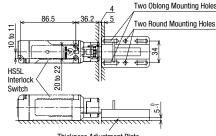
Cover (SUS)

All dimensions in mm.

Installation When using with HS5D-**Z interlock switch



When using with HS5L interlock switch



Thickness Adjustment Plate (to be provided by the user) Recommended thickness: 5-1

Fasten the actuator cover on at least two rectangular holes and two round mounting holes using mounting screws. The thickness adjustment plate requires mounting holes. Safety Products

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Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

HS9Z-SH5

Interlock

Controllers

Operator Interfaces

- Sensors
- AUTO-ID

Interlock Switches
Non-contact Interlock Switches
Safety Laser Scanners
Safety Light Curtains
Safety Modules

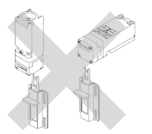
HS6B HS6E HS5D HS5L HS1L Actuators for HS1/HS5/HS6

ctuators

Instructions

Operating Instructions

- When using the sliding actuator in a safety-related part of the system, make sure of proper operation while observing the safety standards and regulations of the relevant country or region where the actual machine/system is used. Also, perform a risk assessment before operation.
- Read the instruction sheet of the interlock switch carefully before installation or operation.
- The actuator has projections on the end. Take care not to injure hands.
- Regardless of door types, do not use the sliding actuator as a door stop.
- When the actuator is inserted to an interlock switch in the different direction from the open/close direction of the door, do not open the door with excessive force, otherwise failure or damage will be caused.
- When an operator enters the hazardous zone, take a safety measure such as using padlock hasp HS9Z-PH5 so that the operator is not trapped inside and the machine is not operated while the operator is in the hazardous zone.
- Do not install the sliding actuator as shown below, otherwise the actuator may be removed from the interlock switch due to shocks.

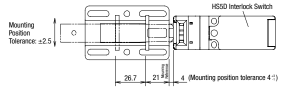


- Ensure to slide the sliding actuator completely. Incomplete insertion of the actuator may cause unstable contact operation of the interlock switch. Also, door may not be opened, damaging the actuator.
- Do not close the door when the actuator is slid out of the cover, otherwise the actuator may damaged.
- When using the sliding actuator, take care so that fingers or hands are not caught between the actuator and interlock switch.

- When installing the sliding actuator over the interlock switch as shown below, do not apply a shock exceeding 100 m/s² to the actuator, otherwise the actuator may be inserted to the interlock switch and cause unintended machine operation.
- Use the sliding actuator with HS5D/HS5E/ HS5E-K/HS5Linterlock switches only. Do not use with other products.
- Do not modify or disassemble the sliding actuator.

Adjustment

- 1. Mounting Reference Position
- The mounting reference position of sliding actuator is shown below.



- 2. Recommended Tightening Torque of Mounting Screws
- M5 screws for mounting the sliding actuator: 4.5 to 5.5 N·m
- M4 screws for mounting the interlock switch: 1.8 to 2.2 N·m
- 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.

HS5 Series Plug Actuator

Allows HS5 series interlock switches to be used as interlock plug units.

- By chaining a plug actuator to a guard door for use with the HS5 series interlock switches, the open/close status of a guard door can be detected.
- Unlike interlock plugs, the plug actuators can be removed/ installed while power is applied.
- Defeating-prevention structure is provided within the HS5 series interlock switches.
- Selection of with or without locking function is possible by selecting HS5 series interlock switches.
- Contact configuration of the HS5 series interlock switches remains the same.
- IP67 protection of the HS5 series interlock switches remains the same.
- Usage of the HS9Z-PH5 padlock hasps allows the interlock plug to be used as a hostage control unit.

plies	Description	Part No.
ation	HS5 series Plug Actuator	HS9Z-A5P

Note: The HS5D/HS5E/HS5E-K/HS5L interlock switches are ordered separately.

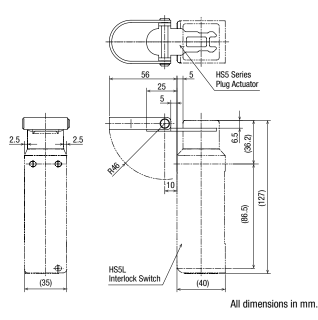


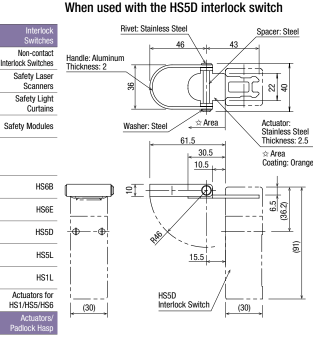
Specifications

Applicable Model	HS5D Miniature Interlock Switches HS5E Miniature Interlock Switches with Solenoid HS5E-K Interlock Switches with Key HS5L Interlock Switches with Solenoid
Weight (approx)	35g

Note: Refer to the specifications of each interlock switch.

When using with the HS5L interlock switch





Pilot Lights Control Boxes Emergency Stop Switches Enabling

Switches

Explosion Proof

Switches &

APEM

Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies
LED Illumination

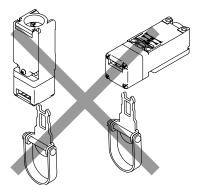
Controllers Operator Interfaces Sensors

AUTO-ID

Dimensions

Precautions for Installation

- When using the HS9Z-A5P for safety-related equipment in a control system, refer to the safety standards and regulations in each country to make sure of correct operation. Also, perform a risk assessment to ensure safety before starting operation.
- Read the instruction sheet of the interlock switch to be used.
- Note the projections on the HS9Z-A5P to prevent injury.
- Regardless of door types, do not use the HS9Z-A5P as a door lock. Install a separate lock such as a metal latch.
- . When the direction to insert the HS9Z-A5P into the interlock switch is different from the opening/closing direction of the door, do not open the door while the HS9Z-A5P remains in the interlock switch.
- Do not insert the HS9Z-A5P from the lower side as shown in the following figure. Otherwise the HS9Z-A5P may fall because of vibration.



- The HS9Z-A5P is used for HS5D/HS5E/HS5E-K/HS5L interlock switches only. Do not use the HS9Z-A5P with other products.
- Do not modify or disassemble the HS9Z-A5P.

When linking the HS9Z-A5P to the door with a chain



- Connect the chain to the handle of the HS9Z-A5P and the door firmly.
- . Use a chain which has welded joints and does not break apart easily. Stop using the interlock device when the chain breaks.
- Give proper slack to the chain, and do not apply excessive force to the HS9Z-A5P. Determine the proper length of the chain so that the door does not open wide and that the danger zone can not be accessed by the operator.
- Refer to the following standards for safety distances and safety gaps. ISO13857 (Safety distances to prevent hazard zones being reached by upper and lower limbs) ISO13854 (Minimum gaps to avoid crushing of parts of the human

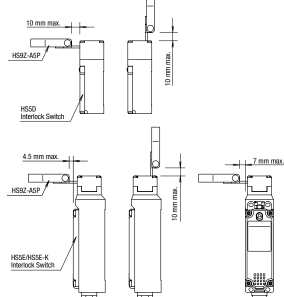
body.)

. When an operator enters the danger zone, take measures such as using a Padlock Hasp (HS9Z-PH5) so that the operator is not trapped, and the machine can not be started by mistake.

When inserting the HS9Z-A5P into a part of the door



. The thickness of a door to insert the HS9Z-A5P depends upon the insertion direction as shown in the following figure. When placing a thicker objects, the HS9Z-A5P cannot enter sufficiently, causing malfunction of the interlock switch.



	Explosion Proof
	Terminal Blocks
	Relays & Sockets
	Circuit Protectors
	Power Supplies
	LED Illumination
-	Controllers
	Operator Interfaces

Sensors

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Safety Products

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Switches &

Pilot Lights

Control Boxes

Stop Switches

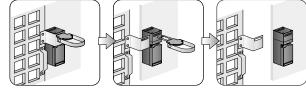
Emergency

Enabling

Switches

- Non-contact
- Refer to the standard (IS013852 through 13854) for safety distances and safety gaps.
- When an operator enters the danger zone, take measures such as using a Padlock Hasp (HS9Z-PH5) so that the operator is not trapped, and the machine can not be started by mistake.

When using the HS9Z-A5P as a hostage key



- Do not use two or more HS9Z-A5P for one interlock switch.
- Treat the HS9Z-A5P with care, and ensure that the HS9Z-A5P is not inserted into other interlock switches.

When an operator enters the danger zone, take measures such as using a Padlock Hasp (HS9Z-PH5) so that the operator is not trapped, and the machine can not be started by mistake.

Safety Modules HS6B HS6E HS5D

Interlock Switche

Safety Lase

Safety Light Curtains

Scanners

HS1L Actuators for HS1/HS5/HS6 Actuators

HS5L

Control Boxes

Stop Switches

Explosion Proof Terminal Blocks Relays & Sockets Circuit

Protectors

Controllers Operator Interfaces Sensors AUTO-ID

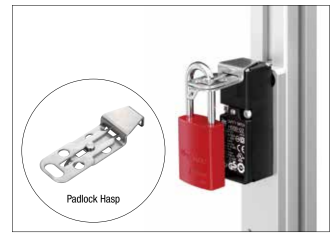
Enabling

Switches

HS5 Series Padlock Hasp

Padlock hasps prevent unauthorized insertion of actuators.

- · Ideal to prevent machines from operating when two or more operators are inside the danger zone.
- Accommodates up to four padlocks when the hasp is installed on the interlock switch.
- APEM · By providing each operator with a padlock to install on the hasp Switches & before entering the danger zone, the machine can not restart until all Pilot Lights operators have left the zone and removed their padlocks (use a hasp for five or more operators). Emergency
 - Note: Use of padlocks to ensure safety requires strict observance of opening rules. Safety cannot be ensured if the rules are neglected, such as failing to install the padlocks.



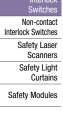
Power Supplies	Description	Part No.
LED Illumination	HS5 Series Padlock Hasp	HS9Z-PH5

Note: The HS5D/HS5E/HS5E-K/HS5L interlock switches are ordered separately.

Specifications

Applicable Model	HS5D Miniature Interlock Switches HS5E Miniature Interlock Switches with Solenoid HS5E-K Interlock Switches with Key HS5L Interlock Switches
Shackle Diameter of Applicable Padlock	ø5.5 to 7.5 mm
Withstand Force	30N maximum
Weight (approx)	35g

Dimensions



HS6B

HS6E

HS5D

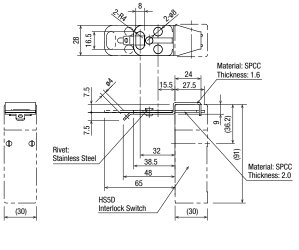
HS5L

HS1L

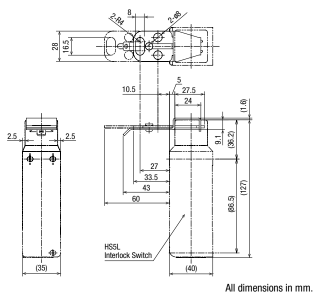
Actuators for

HS1/HS5/HS6

When used with the HS5D interlock switch



When using with the HS5L interlock switch



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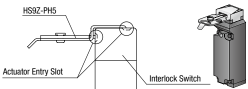
Interlor

Circuit

Protectors

Precautions for Installation

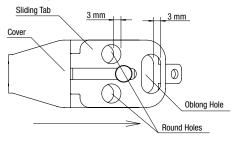
- When using the HS9Z-PH5 for safety-related equipment in a control system, refer to the safety standards and regulations in each country to make sure of correct operation. Also, perform a risk assessment to ensure safety before starting operation.
- Read the instruction sheet of the interlock switch to be used.
- Note the projections on the HS9Z-PH5 when using to prevent injury.
- Insert the HS9Z-PH5 in the direction as shown in the following figure. Do not insert from any other direction. Also, do not use the slot plug supplied with the interlock switch.



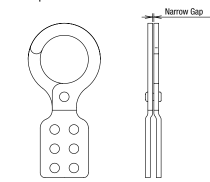
- Do not deform the HS9Z-PH5. The HS9Z-PH5 may come off from the interlock switch even if a padlock is installed. Stop using immediately if the HS9Z-PH5 becomes deformed.
- . The shackle diameter of the applicable padlock (refer to the following figure) is ø5.5 to 7.5 mm.



. When using a hasp or special padlock, make sure that the sliding tab does not slide 3 mm or more in the direction shown below, otherwise the HS9Z-PH5 may come off the interlock switch.



. When using a hasp such as shown below, make sure that the hasp is installed in round holes not in the oblong hole. Otherwise the sliding tab may slide 3 mm or more. Check periodically that the between the jaws is not widened, so that the HS9Z-PH5 off from the hasp.



- Keep the weight of padlocks and hasps to a maximum of 1500g on one tab hole, and at a maximum of 3000g for the total of all tab holes. Using padlocks and hasps weighing over the maximum allowable weight may cause deformation of the HS9Z-PH5, and the interlock switch may be damaged.
- . Do not apply excessive shock to the HS9Z-PH5 while installing it on the interlock switch, otherwise failure or damage may be caused.
- Do not apply excessive vibration while padlocks or hasps are installed, otherwise failure or damage may be caused.
- The HS9Z-PH5 is used for HS5D/HS5E/HS5E-K/HS5L interlock switches. Do not use the HS9Z-PH5 for any other products.
- Make sure that locking and unlocking the padlock and hasp do not interfere with other products in close proximity.
- Do not modify or disassemble the HS9Z-PH5.
- · Padlocks and hasps are available from the following manufacturers. Panduit Corporation (http://www.panduit.com/) Master Lock Company (http://www.masterlock.com/)

Switches
Non-contact Interlock Switches
Safety Laser Scanners
Safety Light Curtains
Safety Modules

HS6B	

HS6E	
HS5D	
HS5L	
HS1L	
Actuators for HS1/HS5/HS6	

SEUEN01A_E Actuators June 2020



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