# IDEC 

## Key Interlock Switches

HS5L-K


# Ensuring further safety inside hazardous areas 

Interlock switches with key for locking/unlocking in various applications

IDEC CORPORATION

# For Machine Safety Solutions Key Interlock Switches 




Worker trapped inside


Unexpected start－up

HS5L－K key interlock switches use a key to lock and unlock a door． When the key is taken into a hazardous area，the interlock switch cannot be locked and the machine does not operate．Therefore，workers can be prevented from being locked in a hazardous area，and the system is prevented from restarting unexpectedly．Furthermore，because the key used for HS5L－K key interlock switches can also be used for HW series key selector switches（pin tumbler key）， switching operation modes of systems and door unlocking can be performed using a single key． 11 types of key numbers are available，so that each system can have its own key，and a higher level of safety can be achieved．


[^0]

Hazards of the system and robot are isolated by the safety guard. When a worker needs to work inside the hazardous area for maintenance, after the worker changes modes (1), unlocks the guard using the same key, then removes the key to bring inside the hazardous area (2). The worker can switch operation modes and unlock the safety guard using a single key. Furthermore, when the key is taken inside the hazardous area, the guard cannot be locked and the system cannot be turned on. This enables the worker to work safely in the hazardous area.


## Safety System Solutions

## Machine Safety System Example

FS1A Safety Controller has pre－programmed safety circuits compliant with ISO 13849－1 PLe． No programming required when establishing a safety system．
See pages 10 and 11 for circuit examples．


## Other Features

## HS5L－K Key Interlock Switches

Rear Unlocking Button
The door lock can be unlocked inside by a worker left inside a hazardous area． （See page 12）


## 2－Contact Types Available

$\qquad$
Suitable for applications requiring low－risk safety measures．

## Various Actuators

Actuators can be selected depending on door shape and applications（see page 12）．
Spring Loaded Actuator

## Plug Actuator

Padlock Hasp

## Head Removal Detection

Head removal detection circuitry is employed in the HS5L－K．With this function，the monitor circuit（41－42）turns off when the head is removed from the interlock switch．

Disparity occurs（41－42：0FF，51－52：ON）when the head is removed from interlock switches with circuit codes VD，XH，and DD，which has 2 or more lock monitor circuits equipped．This disparity is detected by the head removal detection function．

HS5L－KVDOM（lock monitor circuit example）


## Other Features

## Spring Clamp Terminals

Spring clamp terminals offer excellent vibration resistance, preventing wires from loosening. No need for additional tightening.


## Actuator for Safety Guards

Key interlock switches can be used together with actuators for safety guards.


Key Guard
Key guard is used to prevent accidental use by workers or objects colliding with the key.


## HW Series Key Selector Switches

Pin Tumbler Key Type

■Trapped key control by using HS5L-K key interlock switch together with
HW series key selector switch (pin tumbler key) is possible.

- A variety of models are available-2-position and 3-position maintained, spring-return, and key retained positions.
$\square$ Pin tumbler key provides high security.
- See separate catalog on HW series key selector switches (pin tumbler key).

HW series
key selector switches (Pin tumbler key)


## HS5L-K Key Interlock Switches

## Interlock switches with 2-contacts and 4-contacts. Key lock feature available for key locking management.

- Power supply or wiring for locking is not required since a key can be used for unlocking.
- The key for the HS5L-K key interlock switches can also be used with HW series key selector switches. The mode change of the device and unlocking of the door can be achieved using a single key.
- Unlocking using a key is possible even during power failure or maintenance.
- Features head removal detection function.


See website for details on approvals and standards.

## What is lock monitoring marking?

This Lock Supervision Mark is a new mark in EN ISO/ISO 14119 clause 9.2.1 and indicates that the following requirements of EN ISO/ISO 14119 have been met.
5.7.1 General requirements
5.7.2.2 Locking monitoring

The lock monitor circuit (contacts) with this marking can monitor both the status of protective door and locking function.
(locking monitor contact [circuits] opens when the protective door is closed and locked)

## Performance Specifications

| Applicable standards | EN IS014119 GS-ET-19 (TÜV) EN60947-5-1, (IEC60947-5-1) (TÜV) UL508 (UL Listing) CSA C22.2 No. 14 (c-UL Listing) GB/T14048.5 (CCC) |
| :---: | :---: |
| Applicable standards for use | IEC60204-1/EN60204-1 |
| Standard operating conditions | Operating temperature:-25 to $+70^{\circ} \mathrm{C}$ (no freezing) (*2) Relative humidity: 20 to $95 \%$ RH (no condensation) Storage temperature: -40 to $+80^{\circ} \mathrm{C}$ (no freezing) Operating environment: Pollution degree 3 |
| Impulse withstand voltage | 2.5 kV |
| Insulation resistance | Between live and dead metal parts: 100M min . (500V DC megger) Between terminals of different poles: $100 \mathrm{M} \Omega$ min. ( 500 V DC megger) |
| Electric shock protection | Class II (IEC61140) |
| Degree of Protection | IP65 |
| Shock resistance | Operating extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $1000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Vibration resistance | Operating extremes: 10 to 55 Hz , amplitude 0.35 min . Damage limits: 30 Hz , amplitude 1.5 mm min. |
| Actuator operating speed | 0.05 to $1.0 \mathrm{~m} / \mathrm{s}$ |
| Direct operating travel | 10.0 mm min. (Actuator: HS9Z-A51/A5P) 11.0 mm min. (Actuator: HS9Z-SH5) 11.3 mm min. (Actuator: HS9Z-A52) 24.5mm min. (Actuator: HS9Z-BA5) |
| Direct opening force | 120N minimum |
| Actuator retention force $(* 3)$ | Fzh = 1400N min. (GS-ET-19) However, Fzh=500N min. when HS9Z-A55 is used |
| Operation frequency | 900 operations per hour |
| Rear unlocking button Mechanical durability | 3,000 times min. (HS5L-KDL) |
| Mechanical durability | 2,000,000 times min. (Operation frequency 900 times/hour, actuator insert/remove) 100,000 times min. when using HS9Z-SH5 (actuator insert/remove) |
| Electrical durability | 100,000 times min. (Operating Frequency: 900 operations/hour) 2,000,000 times min. ( 24 V AC/DC, 100 mA ) |
| Conditional short-circuit current | 50A (250V) (*4) |
| Weight (approx.) | Approx. 240 g / with rear unlocking button: Approx. 250 g |

*2) The highest temperature limit for UL is $+50^{\circ} \mathrm{C}$
*3) See page 12 for actuator retention force.
*4) Use 250V/10A fast-blow fuse for short-circuit protection.


## Ratings

Contact ratings

| Rated insulation voltage (Ui) |  |  | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated current (Ith) |  |  | 2.5A |  |  |
| Rated working voltage (Ue) |  |  | 30 V | 125 V | 250 V |
| ㅇㅡㅡ 꾺 | A | Resistive load (AC-12) | - | 2.5A | 1.5A |
|  | AC | Inductive load (AC-15) | - | 1.5A | 0.75A |
| © | DC | Resistive load (DC-12) | 2.0A | 0.4 A | 0.2A |
| 高 | D | Inductive load (DC-13) | 1.0A | 0.22A | 0.1A |

Minimum applicable load (reference value) $=3 \mathrm{~V}$ AC/DC, 5 mA (Applicable range may vary with operating conditions and load types.)
Note) UL, c-UL rating: Pilot Duty AC 0.75A/ 250V, Pilot Duty DC 1.0A/30V
TÜV rating: AC-15AC-15 0.75A/250V, DC-13 2.3A/30V
CCC rating: AC-15 0.75A/250V, DC-13 1.0A/30V

## Key Specifications

| Operating method | Maintained $\left(90^{\circ}\right.$ 2-position $)$ |
| :--- | :--- |
| Mechanical durability | 100,000 operations minimum |
| Insertion/removal durability | 10,000 operations minimum |
| Operator strength | $1.0 \mathrm{~N} \cdot \mathrm{~m}$ minimum |
| Direct opening force | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ minimum |
| Direct opening angle | $90^{\circ}$ |

HS5L-K
Package Quantity: 1

| 2-Contact | Circuit code | Contact code |  | $\begin{gathered} \hline \text { Gland } \\ \text { Port Size } \end{gathered}$ | Key removal position | Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without rear unlocking button |  | With rear unlocking button |
| 2-contact | XD |  |  |  | M20 | A <br> A: Removable in all positions | HS5L-KXD0M-2A | HS5L-KXD0LM-2A |
|  |  |  |  | B Removable at UNLOCK position position |  | HS5L-KXD0M-2B | HS5L-KXD0LM-2B |
|  |  |  |  | C Removable at LOCK position |  | HS5L-KXD0M-2C | HS5L-KXD0LM-2C |
|  | XH | Monitor Circuit: Monitor Circuit: |  | M20 | A <br> A: Removable in all positions | HS5L-KXH0M-2A | HS5L-KXH0LM-2A |
|  |  |  |  |  | B Removable at UNLOCK position | HS5L-KXH0M-2B | HS5L-KXH0LM-2B |
|  |  |  |  |  | Removable at LOCK position | HS5L-KXH0M-2C | HS5L-KXH0LM-2C |
|  | XJ | Monitor Circuit: Monitor Circuit: | $\begin{array}{c:c} \Theta 41 & 42 \\ \hline 53 & 54 \\ \hline \end{array}$ | M20 | A <br> A: Removable in all positions | HS5L-KXJOM-2A | HS5L-KXJOLM-2A |
|  |  |  |  |  | B Removable at UNLOCK position | HS5L-KXJOM-2B | HS5L-KXJOLM-2B |
|  |  |  |  |  | Removable at LOCK position | HS5L-KXJOM-2C | HS5L-KXJOLM-2C |
| 4-contact | VA |  |  | M20 | A A: Removable in all positions | HS5L-KVA0M-2A | HS5L-KVA0LM-2A |
|  |  |  |  | B Removable at UNLOCK position | HS5L-KVA0M-2B | HS5L-KVA0LM-2B |
|  |  |  |  | Removable at LOCK position | HS5L-KVA0M-2C | HS5L-KVA0LM-2C |
|  | VD | Monitor Circuit: 11 12 $\qquad$ <br> Monitor Circuit: <br> Monitor Circuit: <br> Monitor Circuit: | $\begin{array}{l:l} \Theta 41 & 42 \\ \hdashline 51 & 52 \\ \Theta \end{array}$ |  | M20 | A <br> A: Removable in all positions | HS5L-KVD0M-2A | HS5L-KVD0LM-2A |
|  |  |  |  |  |  | Removable at UNLOCK position | HS5L-KVDOM-2B | HS5L-KVD0LM-2B |
|  |  |  |  | C <br> Removable at LOCK <br> position |  | HS5L-KVD0M-2C | HS5L-KVD0LM-2C |
|  | DD |  |  | M20 | A <br> A: Removable in all positions | HS5L-KDD0M-2A |  |
|  |  |  |  | Removable at UNLOCK position | HS5L-KDDOM-2B |  |
|  |  |  |  | C <br> Removable at LOCK <br> position | HS5L-KDD0M-2C |  |

- The contact configuration indicates that the actuator is inserted and locked.
- Key LOCK and UNLOCK positions are as shown on the right.

- Actuators are not supplied with interlock switches and must be ordered separately.
- See below to specify key numbers.

Not specified: 500 (default key)
HS5L-KVAOM-2A501 $\left.\begin{array}{cc}-501 \\ & \text { to } \\ & -510\end{array}\right]$
Note) Key number is engraved on the cylinder.
(However, the standard type is not engraved.)

Part No. Configuration
HS5L-KVA 0 LIM-2A 501
(1) Circuit configuration code

|  | Main circuit | Door monitor circuit | Lock monitor circuit |
| :---: | :---: | :---: | :---: |
| XD: | - | 1NC | 1NC |
| XH: | - | - | 2NC |
| XJ: | - | - | 1NC, 1NO |
| VA: | - | 1NC, 1NO | 1NC, 1NO |
| VD: |  | 2NC | 2NC |
| DD: | $\begin{aligned} & 1 N C+1 N C \\ & 1 N C+1 N C \end{aligned}$ | - | - |

(2) Manual unlock Blank: None
L: Pushbutton
(4) Key number

Not specified: Standard key number (500) -501
to Note) Key number is engraved on the -510 cylinder.
cylinder.
(However, the standard type is not engraved.)
(3) Key removal position

A: Removable at LOCK/UNLOCK
B: Removable at UNLOCK (unremovable at LOCK)
C: Removable at LOCK (unremovable at UNLOCK)

Circuit Diagrams and Operating Characteristics
2-contact


| When unlocking <br> manually |
| :--- |
| Door closed <br> Machine cannot be <br> operated |
| Closed (unlocked) |

${ }^{* 1}$ ) When an operator is confined within a hazardous area, the actuator can be unlocked manually by pressing the rear unlocking button.

- The contact configuration indicates that the actuator is inserted and locked.
- Monitor circuit: Sends monitoring signals of protective door open/closed status (door monitor) or protective door lock/unlock status (lock monitor).


## Operating Characteristics (Reference)



- The operation characteristics shown in the chart above are for HS9Z-A51.

For other actuators, add 1.3 mm .

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

Circuit Diagrams and Operating Characteristics
4-contact


| When unlocking <br> manually |
| :--- | :--- |
| Machine cannot be |
| operated |

*1) When an operator is confined within a hazardous area, the actuator can be unlocked manually by pressing the rear unlocking button.

- The contact configuration indicates that the actuator is inserted and locked.
- Monitor circuit: Sends monitoring signals of protective door open/closed status (door monitor) or protective door lock/unlock status (lock monitor).


## Operating Characteristics (Reference)



- The operation characteristics shown in the chart above are for HS9Z-A51.

For other actuators, add 1.3 mm .

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


## Logic circuit using a FS1A safety controller

Pattern 1: Example of a logic diagram for trapped key control (one robot)
Pattern 1 description
Turn the key selector switch to Teach Mode and remove the key. Unlock HS5L-K using the same key, then remove the key and open the door to enter. The robot will move by gripping the enabling switch.


Pattern 2: Example of a logic diagram for partial mode switching (multiple robots)

## Pattern 2 description

Three FS1A safety controllers are required for two robots. Four FS1A safety controllers for required for three robots.
Turn the key selector switch of the first robot (logic no. 103) to Teach Mode and remove the key. Unlock the HS5L-K interlock switch using the same key and open the safety guard to enter.
Using the same key, turn the key selector switches of the second (logic No. 13b) or subsequent robots to be operated to Teach Mode. Gripping the enabling switch in the enabling position enables the robot to operate.
Note 1) Only one robot can be used for teaching. Multiple robots cannot be used simultaneously.
Note 2) The emergency stop switch connected to the first FS1A is effective for all robots.
Note 3) Connect safety outputs Y2 and Y3 (solid state outputs) of the first FS1A safety controller to the RF1V force guided relay (K1, K2), and connect its N0 contact to the safety output Y0, Y1 of the second and the subsequent FS1A safety controllers. Connect NC contact to the EDM input of the first FS1A safety controller.
The required number of RF1V (K1, K2): For two robots - 2NO2NC For three robots - 3N01NC For four robots - 4NO2NC
Note 4) The emergency stop switch connected to the second and subsequent FS1A safety controllers are effective for only one robot.
Note 5) Connect the NC contacts of K3 and K4 to EDM input of the second FS1A safety controller. Connect the NC contacts of K5 and K6 to the EDM input of the third FS1A safety controller.
Select force guided relays for $\mathrm{K} 3, \mathrm{~K} 4, \mathrm{~K} 5$, and K 6 according to the operation control circuits of the robots.


## Accessories

| Actuator |  | Package quantity: 1 |
| :---: | :---: | :---: |
| Name | Part No. | Remarks |
| Straight | HS9Z-A51 | The actuator retention force when using this product is Fzh $=1400 \mathrm{~N}$. |
| Straight (with rubber bushing) | HS9Z-A51A |  |
| Right-angle | HS9Z-A52 |  |
| Right-angle (with rubber bushing) | HS9Z-A52A |  |
| Angle adjustable (vertical) | HS9Z-A53 |  |
| Angle adjustable (vertical/horizontal) with plate | HS9Z-A55S |  |
| Angle adjustable (vertical/horizontal) | HS9Z-A55 | The actuator tensile strength when using this product is Fzh=500N. When retention force of 500 N or more is required, use HS9Z-A55S. |

## Accessories

Package quantity: 1

| Name |  | Part No. | Remarks |
| :---: | :---: | :---: | :---: |
| Key guard (*1) |  | HS9Z-KC52 | Cover fixing screws: 2 (supplied) |
| Door handle actuator Actuator (*2) | Switch cover unit (*1) | HS9Z-DH5C2 | Used with an interlock switch |
|  | Handle unit (for right-opening doors) | HS9Z-DH5RH | Choose according to the opening direction |
|  | Handle unit (for left-opening doors) | HS9Z-DH5LH |  |
| Slide handle actuator (*2) |  | HS92-EH5L | Used with an interlock switch |
| Rear unlocking button kit for frame mounting (*3) |  | HS9Z-FL53 | Mounting panel thickness (X): $23<\mathrm{X} \leq 33 \leq{ }^{*} 4$ ) |
|  |  | HS9Z-FL54 | Mounting panel thickness (X): $33<\mathrm{X} \leq 43 \leq$ (*4) |
|  |  | HS9Z-FL55 | Mounting panel thickness (X): $43<\mathrm{X} \leq 53 \leq$ (*4) |
| Sliding Actuator (*2) |  | HS9Z-SH5 | The actuator tensile strength when using this product is Fzh $=1400 \mathrm{~N}$. |
| Spring loaded actuator (*2) (*5) |  | HS9Z-BA5 | The actuator retention force when using this product is Fzh $=1400 \mathrm{~N}$. |
| Plug actuator |  | HS9Z-A5P |  |
| Padlock hasp |  | HS9Z-PH5 |  |
| Mounting plate (*6) |  | HS9Z-SP51 | Can be used for installing the interlock switch on the aluminum frame. |

*1) For use only on HS5L-K interlock switches.
*2) See separate catalog for specifications.
*3) When directly installing HS5L-K key interlock switches with rear unlocking button (HS5L-K $\square$ L: sold separately).
*4) Mounting part refers to a part to where the product will be attached (such as a frame).
*5) For sliding doors only. Do not use for opening doors.
*6) When mounting the rear unlocking button (HS5L-K $\square \square \mathrm{L}$ ) on an aluminum frame using a mounting plate, drill holes in the mounting plate (see page 17) and use the rear unlocking button kit for frame mounting (HS9Z-FL5 $\square$ ).

- For instructions on accessories, see each catalog or instruction sheet for correct use.


## Interlock Switches

HS5L-K $\square \square 0 \mathrm{M}-2 \square \square$
Horizontal mounting with straight actuator (HS9Z-A51)



Mounting hole layout


Keys (supplied)

HS5L-K $\square \square 0 L M-2 \square \square$ (with rear unlocking button) Horizontal mounting with straight actuator (HS9Z-A51)


Accessories

Actuator (straight) (HS9Z-A51)


Actuator mounting hole layout (Straight actuator, right-angle actuator)


Actuator (right-angle with rubber bushing)
(HS9Z-A52A)


Angle actuator (horizontal/vertical with plate) (HS9Z-A55S)

Vertical adjustment

Angle adjustment (M3 hexagon socket head screw)



Angle adjustable (right-angle) (HS9Z-A52)


Plastic actuator stop (supplied) (Note)


Actuator (Straight with rubber bushing) (HS9Z-A51A)


- The mounting center distance is set to 12 mm at factory. When a 20 mm distance is required, adjust the distance by moving the rubber bushing sideways.
- The actuator has flexibility to the direction indicated by the arrows (B)

Actuator mounting hole layout Straight with rubber bushings) (right-angle with rubber bushings)



Angle adjustable (vertical)


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


Actuator mounting hole layout
Angle adjustment (M3 hexagon socket head screw)

(Horizontal/Vertical)


Note) The actuator stop and actuator stop film are supplied with the actuator and used when adjusting the actuator position. Remove after the actuator position is determined.
Horizontal/Vertical actuator orientation
The orientation of the 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. Do not lose the orienting insert, otherwise, the actuator will not operate properly.

## Accessories

Key guard (HS9Z-KC52)


Rear unlocking button kit for frame mounting (HS9Z-FL5*: optional)


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

## Accessories

Door handle actuator
HS9Z-DH5RH (for right-opening door) and HS5L-K interlock switch


- Handle unit for left-opening door handle unit (HS9Z-DH5LH) is also available.


Panel cut-out for door handle actuator
Right-opening door handle unit (HS9Z-DH5RH)
(When mounting panel thickness is $\leq 3$ )

- Use the rear unlocking button on the HS5L-K $\square$ key interlock switch.


Mounting tolerance range

(When mounting panel thickness
is 20 to 50 )

- Use with rear unlocking button kit for frame mounting (HS9Z-FL5 $\square$ ). In the diagram, 40 mm frame is used.
*1) When using HS5L-K $\square L$, provide a hole for the rear unlocking button. *2) Mount the product before operation and ensure that rear handle shaft does not interfere with the hole.



## Accessories

## Spring loaded actuator (HS9Z-BA5)



Panel cut-out


When used with HS5L-K key interlock switch


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

Actuator (straight) (HS9Z-SH5)


Panel cut-out


Padlock hasp (HSOZ-PH5)


## Mounting plate (HS9Z-SP51)



Hole layout for mounting on mounting plate


Note) The holes for unlocking the back side are described as the hole diameters that do not contact the holes and the connecting links even if the safety switch is displaced horizontally when fixed.

- When using the rear unlocking button kit, provide a hole
on the mounting plate. on the mounting plate.
$\qquad$


## Safety Precautions

- Installation, removal, wiring, maintenance, and inspection must be performed by a professional authorized by the user, with the power turned off. Failure to turn power off may cause electrical shocks or fire hazards.
- If relays are used in the circuit between the interlock switch and the load, consider the danger and use safety relays, since welding or sticking contacts of standard relays may invalidate the functions of the interlock switch. Perform a risk assessment and establish a safety circuit that satisfies the requirement of the safety category. In the case of standard relays, safety may be impaired due to welding of the contacts.
- Do not place a PLC in the circuit between the interlock switch and the load. Safety can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the product that may intentionally stop
the safety function. Otherwise, malfunction or damage may occur.
- Do not install the actuator in a location where the human body may come in contact. Otherwise, an injury may occur.
- When changing the mounting direction of the HS5L-K head, make sure the wiring is disconnected, or turn the manual unlock to UNLOCK using the key.
If a direction change is performed in the LOCK state after wiring, the operator may be in a dangerous situation due to starting of the machine.


## Operating instructions

- Regardless of door types, do not use the interlock switch as a door stop. Install a mechanical doorstop at the end of the door to protect the interlock switch against excessive force.
- Do not apply excessive shock to the interlock switch when opening or closing the door. A shock to the interlock switch exceeding $1,000 \mathrm{~m} / \mathrm{s}^{2}$ may cause damage to the interlock switch.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the interlock switch through the actuator entry slots. Entry of foreign objects into the interlock switch may affect the mechanism of the interlock switch and cause a breakdown.
- Using the slot plugs supplied with the interlock switch, plug the unused actuator entry slots.
- Do not store the interlock switches in a dusty, humid, or organic-gas atmosphere, or in an area subjected to direct sunlight.
- Use proprietary actuators only. Using other actuators may damage the interlock switch.
- The actuator retention force is $1,400 \mathrm{~N}$. Do not apply a load higher than the rated value. When a higher load is expected, provide an additional system consisting of another interlock switch without lock (such as HS5D interlock switch) or a sensor to detect the door opening and stopping the machine.
- Regardless of door types, do not use the interlock switch as a door stop. Install a mechanical door stop at the end of the door to protect the interlock switch against excessive force.
- Although the HS9Z-A51A and HS9Z-A52A actuators (w/rubber bushings) alleviate the shock when the actuator enters the slot on the interlock switch, make sure that excessive shock is not applied. Excessive shock may cause malfunction. Rubber bushings may deteriorate due to environmental and operating conditions. Replace if deformed or cracked.


## Mounting examples

For mounting, see the diagram below. Mount the interlocks switch to a fixed machine or guard, and mount the actuator on the hinged door. Do not mount both interlock switch and actuator on the hinged doors, otherwise malfunction will occur. This may result in the actuator being inserted at a wrong angle to the interlock switch, resulting in malfunction.

Application on sliding doors


Application on hinged doors


## Operating instructions

## Installing the key guard (HS9Z-KC52)

- Make sure that the following items are included.

| Items | Package Quantity |
| :---: | :---: |
| Key guard | 1 |
| Fixing screw | 2 |



- Out of the four screws on the cover (1) on the HS5L-K, remove the two screws (A). (See figure above)
- Put the key guard over the projection around the key on HS5L-K and then fix the key guard with the two supplied fixing screws.
Notes
- The removed screw A cannot be used to fix the key guard. Be sure to use the supplied fixing screws to secure the key guard. Also, discard the removed screws A.
- Recommended tightening torque: 1.0 to $1.2 \mathrm{~N} \cdot \mathrm{~m}$ (M3.5 screw) (*1)
*1) 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.

Be sure to read this manual carefully before performing installation, wiring, or maintenance work.

For details on mounting, wiring, and maintenance, see the instruction manual from the below URL. URL: https://product.idec.com/?product=HS5L-K


## Ordering Terms and Conditions

Thank you for using IDEC Products.
By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

## 1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
Also, durability varies depending on the usage environment and usage conditions.
(2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
(3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
(4) The content of Catalogs is subject to change without notice.

## 2. Note on applications

(1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
(2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
(3) When using IDEC products, be cautious when implementing the following.
i. Use of IDEC products with sufficient allowance for rating and performance
ii. Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
iii. Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
(4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
(5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

## 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

## 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.
(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.
i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
ii. The failure was caused by reasons other than an IDEC product
iii. Modification or repair was performed by a party other than IDEC
iv. The failure was caused by a software program of a party other than IDEC
v. The product was used outside of its original purpose
vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC
viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)
Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

## 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

## 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.
(1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
(2) Maintenance inspections, adjustments, and repairs
(3) Technical instructions and technical training
(4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

USA

| USA | IDEC Corporation | Singapore | IDEC Izumi Asia Pte. Ltd. |
| :--- | :--- | :--- | :--- |
| EMEA | APEM SAS | Thailand | IDEC Asia (Thailand) Co., Ltd. |
|  |  |  |  |


| China | IDEC (Shanghai) Corporation | Japan | IDEC Corporation |
| :--- | :--- | :--- | :--- |
|  | IDEC Izumi (H.K.) Co., Ltd. |  |  |
| Taiwan | IDEC Taiwan Corporation |  |  |

Specifications and other descriptions in this brochure are subject to change without notice.
Information in this brochure is current as of July, 2024.
2024 IDEC Corporation, All Rights Reserved.
EP1761-4


[^0]:    Hazards of the system and robot are isolated by the safety guard．
    The worker uses the key to unlock the door and disables the system from starting unexpectedly，then removes the key and brings it into the hazardous area．The system remains off until the worker walks out the door and locks the door with the key．This enables the worker carrying the key to work safely in the hazardous area．

