INSTRUCTION SHEET

HS5D / 5E-K / 5L / 5L-K **Door Handle Actuator HS5 Series**

Confirm that the delivered product is what you have ordered. Read this instruction sheet to make sure of correct operation. Make sure that the instruction sheet is kept by the end user.

SAFETY PRECAUTIONS

In this operation instruction sheet, safety precautions are categorized in order of importance

⚠ WARNING arning notices are used to emphasize that improper operation may cause severe personal injury or death.

∴ CAUTION

Caution notices are used where inattention might cause personal injury or damage to equipment.

1 Type

HS9Z-DH5C LUnit Switch Cover Unit Switch Cover Unit for HS5L-K

Right-door Handle Unit Push-turn Type Right-door Handle Unit, Free-turn Type) (RHN Left-door Handle Unit, Push-turn Type Left-door Handle Unit, Free-turn Type) (LHN: HS5D Installation Kit

RHN and LHN are not standard. Contact IDEC.

2 Specifictions

App l icable Type	HS9Z-DH5C HS9Z-DH5□H○ HS9Z-DH5B	HS5D Metal Head Interlock Switch Type No. HS5D-□□Z**
	HS9Z-DH5C HS9Z-DH5□H○	HS5E Key Type Interlock Switch Type No. HS5E-K□0L**△■
		HS5L Interlock Switch Rear Unlocking Button Type Type No. HS5L-□44L**-G
	HS9Z-DH5C2 HS9Z-DH5□H○	HS5L Key type Interlock Switch Type No.HS5L-K□L※※-△■
Weight (approx.)		950g (HS9Z-DH5C/HS9Z-DH5C2) 1000g (HS9Z-DH5LH/RH/LHN/RHN) 30g (HS9Z-DH5B)
Mechanical Durability		100,000 operations minimum
Applicable Shackle Diameter of Padlock		φ6 to 7.5
Withstand Load of Padlock		30N minimum
Handle Operation Angle		77 (removed status ⇔ inserted status)
Thickness of mounting frame or panel		70mm maximum

- For the interlock switches, see the specifications of the interlock switches used.

3 Mounting Examples

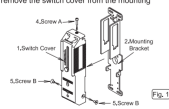
Check whether the package contains the following parts.

Unit	Parts	Q'ty]
Switch Cover Unit	1.Switch Cover	1]
HS9Z-DH5C	2.Mounting Bracket	1	
	3.Blind Cap	1	
	4.Screw A *	1]
	5.Screw B *	2]
	6.Screw C	4	
	7.Manual Unlock Label	1]
Handle Unit	8.Actuator Cover	1	
HS9Z-DH5RH	9.Front Handle (black)	1	
HS9Z-DH5LH	10.Back Handle (gunmetal)	1	
HS9Z-DH5RHN	11.Back Handle Shaft	1	
HS9Z-DH5LHN	12.Back Handle Plate	1	
	13.Back Handle Base	1	* S
	14.Screw D *	2	te
	15.Screw E	2	1 2
HS9Z-DH5B Installation	16.Mounting Plate	1	ti
Kit	17.Spacer	2] h

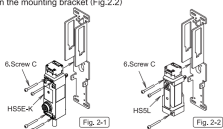
crew A and Screw B are emporarily installed on the nounting bracket, and screw is temporarily installe d on the front handle and ba

Installing the Switch Cover Unit (HS9Z-DH5C / HS9Z-DH5C2)

(1) Remove the screws A and B, and remove the switch cover from the mounting bracket (Fig. 1)

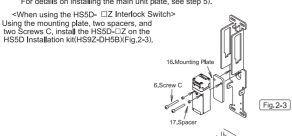


(2) <When using the HS5E-K L/HS5L-L/HS5L-K interlock switch> Using the screw C, fasten the HS5E-K□L interlock switch, HS5L-□L interlock switch or HS5L-K□L interlock switch on the mounting bracket. (fig. 2-1) (Note 1) Please note you only need 3 screws C to fasten the HS5L-□L/HS5L-K□L interlock switch on the mounting bracket (Fig.2.2)



Note1: When using on an HS5L cable side-routing type (HS5L-□44LSM-G) / HS5L-K Interlock Switch type (HS5L-K□L), install the main unit plate onto an frame, etc. before installing the Safety Switch.

For details on installing the main unit plate, see step 5).



(3) Of the two actuator entry slots on the switch cover, plug the unused slot using the blind cap. * Attach the tah 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 bracket, and fasten using the Screw A and two Screws B (Fig.4).

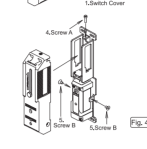


Fig. 3

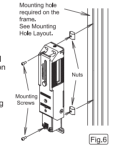
(5) When installing HS5L-K type safety switch, be sure to use HS9Z-DH5C2. When using HS9Z-KC52, install HS9Z-KC52 for HS5L-K



(6) Fasten the switch cover 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 When the thickness of mounting frame or panel is 3.0mm or less:Install the rear unlocking button of the HS5E-K□L, HS5L-□L or HS5L-K□L on the rod. For details, see the instruction sheet

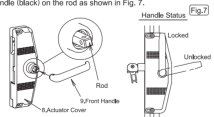
When the thickness of mounting frame or panel is over 3.0mm: Install the Rear Unlocking Button Kit for Frame Mounting (HS9Z-FL5□). For details, see the instruction sheet (Fig.6).



(Instaling mounted on aluminum frame

Installing the Handle Unit (HS9Z-DH5RH/RHN)

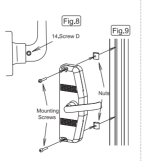
(1) Install the front handle (black) on the rod as shown in Fig. 7



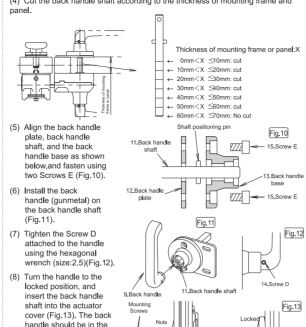
Tighten the Screw D attached to the handle using the hexagonal wrench (size:2.5) (Fig.8).

(3) Fasten the handle unit on the mounting frame and panel.

Align the handle unit with the switch cover unit (HS9Z-DH5C/HS9Z-DH5C2) referring to 6. Adjustment. Mounting screws and nuts are not supplied and must be provided by the user(Fig.9).



(4) Cut the back handle shaft according to the thickness of mounting frame and



*Install the HS97-DH5LH/LHN in the similar fashion az HS9Z-DH5RH/RHN. Note that the handle direction becomes opposite. *Mounting screws and nuts are supplied and must be provided by the user.

4 Precautions for Operation

↑ CAUTION

locked position.

(9) Adjusting to ensure the

smooth operation of

hack handle fasten

the back handle unit on the mounting frame

or panel

•The slide handle actuator can be used with HS5D Metal Head, HS5E-K□ L interlock switch rear unlocking button type,HS5L-□L interlock switch rear unlocking button type and HS5L-K□L interlock switch rear unlocking button type only. Do no use with other interlock switches.

Read instruction sheet before starting operation.

• HS5 Series Safety Switches are Type 2 low-level coded interlocking devices (EN ISO / ISO / 4119). When using the door handle actuator in the safty-related part of the system make sure of proper operation while observing the safety standards and the latest regulations of the relevant country or region where the actual machine/system is used. Also, perform risk assessment

• Install a mechanical door stop to the end of the door to protect the door handle actuator against excessive force.

 Install the door 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 possible danger to the

 Install the door handle actuator in the direction as shown on the right, so that the cable hub faces downward. Do not install in any other direction, otherwise malfunction Cable will be caused.

Do not modify or disassemble the door handle actuator.

Padlocking

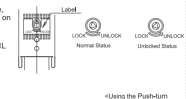
•When padlocking the HS9Z-DH5, lift the knob on the front of the HS9Z-DH5. A tab will appear. Install the padlock or hasp on the tab.

· Make sure that the total weight of padlocks and hasp does not exceed 30N maximum. Otherwise the door handle actuator will be deformed or damaged.

Manual Unlocking

When using the HS5L-□L type, attach the manual unlock label on the front of switch cover unit.

· For manual unlocking, refer to the specification of the HS5L-DL



Tab

Handle Operation

<Push-turn Type>

· Close the door completely, and push the handle before turning the handle to insert the actuator, as shown on the right.

Note: Do not force to turn the handle without pushing the handle, otherwise damage will be caused.

<Free-turn Type>

· Actuator can be inserted just by turning the handle. Pushing is not required.

• Do not close the door when the handle is in locked status. Also, do not turn the handle before closing the door completely.

· When turning the handle, make sure that your hand of fingers are not caught by

■ Back Handle

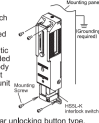
THe back handle cannot insert the actuator



Type Handle

- By using the Door Handle Actuator with the HS5E-K Key interlock switch (HS5E-K) optional), HS5L-K Key interlock switch (HS5L-K, optional) and connecting the EB3N safety relay barrier, the HS5E-K and HS5L-K can be used as a intrinsically safe explosion-proof product.
- When using the explosion-proof cover, affix the nameplate for ExialBT6, supplied
- with the EB3N safety relay barrier, where it is easily visible.

 When using in an explosive atmosphere, see the EB3N safety relay instruction manual or the user's manual. (The manuals can be downloaded from IDEC website. http://www.idec.com/japan/)
- If the switch cover unit (HS9Z-DH5C / HS9Z-DH5C2) is used in an explosive atmosphere (When using the switch cover unit (HS9Z-DH5C / HS9Z-DH5C2) in an explosive atmosphere the product must be covered with a grounded atmosphere the product must be covered with a grounder metal to prevent static charge. When using the switch cover unit (HS9Z-DH5C / HS9Z-DH5C2) in an electrostatic environment, the product must be covered with a grounded metal to prevent static electricity. Therefore, the main body plate /The mounting screws of the switch cover unit must be grounded. The mounting screws of the switch cover unit should be made of conductive copper or steel for grounding. Please use conductive copper or steel mounting screws for the switch cover unit.



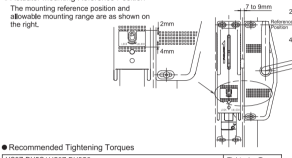
10 to 12 N · m

- When using the explosion-proof cover_HS5E-K with rear unlocking button type and rear unlocking button kit for frame mounting together, do not open a hole larger than the specified size.
- When connecting the lead wire, connect using a junction box. See the instruction manual supplied with the EB3N safety relay barr
- When connecting HS5E-K type keyed safety switches and HS5L-K type keyed safety switches to EB3N type safety relay barriers, be careful not to exceed the safety parameter Li≤80 µ H and Ci≤32nF.

5 Adjustment

 Actuator Mounting Reference Position The mounting reference position and

allowable mounting range are as shown or the right.

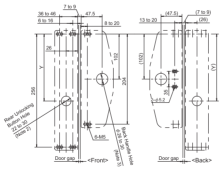


HS9Z-DH5C/HS9Z-DH5C2 To install HS5E-K□L/HS5L-□L/HS5L-K□L interlock switch Screw C (M4) * Tightening Torque 1.5 to 1.8N · r To install HS9Z-DH5C uni 4.5 to 5.0 N · n To install switch cover unit mounting screws Two Screws B (flat-head screw for M5 hexagonal socket), One Screw A for M4 hexagonal socket * 4.5 to 5.0 N · n S9Z-DH5RH/RHN/LH/LHN To install HS9Z-DH5RH/LH handle unit 4.5 to 5.0 N · m Two M5 screws each on the front and back To install Back Handle Base Two Screws E (M5)* 2.5 to 3.0 N · ı To fasten handles

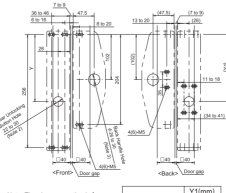
One Screw D (M5 hex set screw) * When the torque is not enough to recommended screw tightening torque, make sure that the screw do not become loose by using adhesive sealants etc.

6 Dimensions (mm)

■Mounting Hole Layout (Thickness of mounting frame < 3mm)



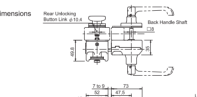
Mounting Hole Layout (Thickness of mounting frame > 20mm)

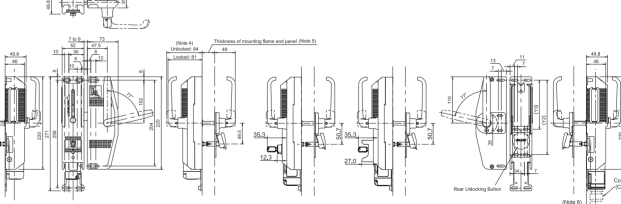


layout is for 240 frame.

HS5E-K□L 151.6 147.2

148.4





HS5E-K□L

HS5L-□L

HS5L-K□L

(Instaling HS5L)

(Instaling HS5L-K) (Instaling HS5L-K + HS9Z-KC52)

(Instaling HS5L Cable Side-Routing Type)

Note 2: Mounting hole is requied when using the HS5E-K□L, HS5L-□L, HS5L-K□L. Mounting hole is not when using the HS5D-□Z.

Note 3: Before operation, ensure to make adjustment so that the back handle shaft does not Note 4: The value is for Push-turn Type. For Free-turn type, 81mm (locked, unlocked).

Note 5: Thickness of mounting flame and panel

		Thickness of mounting flame and panel
	HS5D-□Z	≤ 70mm
	HS5E-K□L / HS5L-□L / HS5L-K□L	10 to 70mm

Note 6: When using on an HS5L cable side-routing type (HS5L-D44LSM-G), take the size

7 Precaution for Disposal

177.5 116.6

173.1 112.2

172.3 113.4

When disposing of the door handle actuator, do so as an industrial waste.

IDEC CORPORATION

http://www.idec.com

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