# Safety Products

# HS1E Series Full Size Interlock Switch with Locking Solenoid

# HS1E

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Key features include:

- · Basic unit and solenoid unit in one housing
- Plastic Housing: Light weight
- Ease of Wiring: All the terminal screws are M3.5. **B**1
  - Available with a red or green indicator
  - Choose from 4 circuit configurations
  - . When mounting the key on a movable door, and the switch on a machine body, the door can be mechanically locked when closed.
  - Greater Safety: The door is unlocked by a solenoid lock-release signal from a PLC or other source after the machine has stopped.
  - In the event of power failure or for machine maintenance, the door can be unlocked using a special tool.
  - Flexible Installation: The key can be accessed from two directions.
  - Also available is a manual unlock key type.

IEC60947-5-1









# **Direct Opening Action** 2005010305145656

**Double Insulation** 



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Indicator Color: R (Red) G (Green)

Manual Unlock Key: K (with key) Blank (without key)

Auxiliary Circuit 1N0/1N0 1N0 1NC+1NC 1NC

Indicator Rated Voltage: 4 (24V DC) 0 (without indicator)

### Specifications

		o	FN1	088. IF	C60947-5-1, FN60947-5	-1(TUV)	IIS0141	119	Ordering Information		
Conforming to Standards		GS-ET-19 (BG), UL508, CSA C22.2 No. 14 (c-UL)				HS1E - <u>2</u> 4 <u>4 K</u> R - R					
Applicable Use			IEC60204-1, EN60204-1								
Operating Temperature			–20 to +40°C (no freezing)								
Storage Temperature		-40	to +80	°C							
Operating Humidity		40 -	85% (ı	no condensation)							
Altitude			2,00	0m ma	iximum						
Rat	ed Insulatio	n Voltage (Ui)	300V (between LED or solenoid and ground: 60V)								
Imp	ulse Withst	tand Voltage (Uimp)	4 k\	/ (betw	veen LED or solenoid ar	nd groui	nd: 2.5 k\	/)	Man		
Insulation Resistance (measured with 500V DC megger)		Between live and dead metal parts:         100 MΩ minimum           Between live metal part and ground:         100 MΩ minimum           Between live metal parts:         100 MΩ minimum           Between terminals of the same pole:         100 MΩ minimum					K Bla Indicator Ra 4 (24V DC)				
Electric Shock Protection			Cla	ss II (a	ccording to IEC61140)				0 (without		
Pol	lution Degr	9 <b>0</b>	3 (11	EC6094	7-5-1)						
Deç	gree of Prot	ection	IP6	7 (IEC6	0529)				Circuit Diagram No.		
Vib	ration	Operating Extremes	10 to 55 Hz, minimum (amplitude 0.35 mm)				Main Circuit Blank: 1NC+1NC				
Res	sistance	Damage Limits	50 r	n/sec <sup>2</sup>	(approx. 5G)				1: 1NC+1NC		
Sho	ock Resista	ice	1,00	0 m/se	ec <sup>2</sup> (approx. 100G)				2: 1NC+1NC 3: 1NC+1NC		
Act	uator Tensi	le Strength when Locked	1,50	0N mii	nimum (per GS-ET-19)						
Act	uator Opera	iting Speed	1 m	/sec m	aximum						
Pos	itive Openi	ng Travel	11 mm minimum								
Pos	itive Openi	ng Force	20N minimum								
The	ermal Currei	nt (Ith)	Main circuit: 10A, Auxiliary circuit: 3A								
			Rated operating voltage (Ue) 30V 125V 250V								
				AC	Resistive load (AC12)	10A	10A	6A 34			
Rated Operating Current (Ie)			Main Circuit	DC	Resistive load (DC12) Inductive load (DC13)	6A 3A	- 0.9A	-			
			kiliary cuit	AC	Resistive load (AC12) Inductive load (AC15)		3A -	3A 3A			
			Circ	DC	Inductive load (DC12)	- -	0.9A	-			
Contact Gap		Main circuit: 1.7 mm min., Auxiliary circuit: 1.2 mm min.									
Ope	erating Freq	uency	900 operations/hour max.								
Mechanical Life		1,000,000 operations min. (at full rated load) 900 ops/hr (AC-12/250V, 6A)									
Electrical Life		100,000 operations (rated load)									
Cor	nditional Sh	ort-Circuit Current	100A (per IEC60947-5-1)								
Recommended Short Circuit Protection		250V, 10A fuse (Type D01 based on IEC60269-1, 60269-2)									
	Rated Ope	rating Voltage	24V	24V DC							
jų į	Rated Curr	ent	235 mA								
Solenoid Uni	<b>Coil Resist</b>	tance	102Ω (at 20°C)								
	Pickup Vo	ltage	20.5	20.5V maximum (at 20°C)							
	DropOut Voltage			2.4 minimum (at 20°C)							
	Allowable	Voltage	26.4V max (continuous)								
Insulation Class			Class B								
-	Rated Operating Voltage		24V DC								
cato	Rated Current			10 mA							
ndid	Light Sour	ce	LED	ED lamp							
	Lens Color		Red or Green (12 mm dia. Lens)								
Weight		Approx. 500g									



**Specifications** 

# **Part Numbers**

# Part Numbers: Body

art Numbers: Bo	ody		Part Numbers	Part Numbers: Keys, Wrench & Screwdriver		
Part Number	Indicator	Key	Conduit Port	ltem	Part Number	Description
HS1E-①40R HS1E-①44R-*	Without With	Without Without	G1/2 G1/2		11007 41	Straight Key
HS1E-1040KR HS1E-1044KR-*	Without With	With With	G1/2 G1/2		H592-A1	doors)
<ol> <li>Special key wrench (HS9Z-T1) for removing the cover and manual unlocking is included with the switch.</li> <li>Specify the circuit diagram No. in place of <sup>①</sup>.</li> <li>Specify the indicator color (R or G) in place of *.</li> <li>Order the key separately (not included with the switch)</li> </ol>					HS9Z-A2	L-shaped Key (Mainly for rotating doors)
			,		HS9Z-A3	Adjustable Key
	Circuit Diagram No			$\checkmark$	HS9Z-T1	Key Wrench (included with switch)
	Main Cir Blank: 1NC+1N 1: 1NC+1N 2: 1NC+1N 3: 1NC+1N	cuit Auxiliary C 1N0/1NC C 1N0 C 1NC+1NC C 1NC	Circuit	0	HS9Z-P1	Conduit Opening Plug
	1. "/" indicates 2. "+" indicates	paralleled conta s series contacts.	cts.	Photo Not Available	HS9Z-KEY1	Replacement Manual Unlocking Key

**Circuit Diagrams** 

Circuit Diagrams						
Circuit Diagram No. Blank	Circuit Diagram No. 1	Circuit Diagram No. 2	Circuit Diagram No. 3			
And the solenoid mechanically	Microswitch is linked to solenoid mechanically	Licroswitch is linked to solenoid mechanically	Microswitch is linked to solenoid mechanically			
· 7 ⊕ · · · · · · · · · · · · · · · · · · ·	7 ⊕		0 7 ⊕			

Circuit Diagram No. Blank (Main Circuit: 1NC-1NC, Auxiliary Circuit: 1NO/1NO) Status 1 Status 2 Status 3 Status 4 Unlocked Manually									
Switch/ Door Status	•Door closed •Machine ready to operate •Solenoid de-energized	•Door closed •Machine cannot be started •Solenoid energized	•Door opened •Machine cannot be started •Solenoid energized	•Door opened •Machine cannot be started •Solenoid de-energized	•Door closed •Machine cannot be started •Solenoid de-energized				
Door						<b>B</b> 1			
Circuit Diagram	Licroswitch is linked to solenoid mechanically	A circuit A circuit	Anxillary Microswitch is linked to solenoid mechanically 0 7 ⊕ 0 8 ⊖	Microswitch is linked to solenoid mechanically	Microswitch is linked to solenoid mechanically	Safety Products			
Main Cir.	3-4: Closed	3-4: Open	3-4: Open	3-4: Closed	3-4: Open				
Aux. Cir.	1-2: Open	1-2: Closed	1-2: Closed	1-2: Closed	1-2: Closed				
Solenoid	5-6: Power OFF	5-6: Power ON	5-6: Power ON	5-6: Power OFF	5-6: Power OFF				

**Application Examples and Circuit Diagrams** 

# Circuit Diagram No. 1 (Main Circuit: 1NC-1NC, Auxiliary Circuit: 1NO)

	Status 1	Status 2	Status 3	Status 4	Unlocked Manually
Switch/ Door Status	•Door closed •Machine ready to operate •Solenoid de-energized	•Door closed •Machine cannot be started •Solenoid energized	•Door open •Machine cannot be started •Solenoid energized	•Door opened •Machine cannot be started •Solenoid de-energized	•Door closed •Machine cannot be started •Solenoid de-energized
Door					
Circuit Diagram	Licronit Alternative Alterna	Microswitch is linked to solenoid mechanically	Microswitch is linked to soleooid Main Auxiliary Power Circuit Auxiliary Au	Microswitch is linked to solenoid mechanically	Hicroswitch is linked to solenoid mechanically Bower
Main Cir.	3-4: Closed	3-4: Open	3-4: Open	3-4: Open	3-4: Open
Aux. Cir.	1-2: Open	1-2: Open	1-2: Closed	1-2: Closed	1-2: Open
Solenoid	5-6: Power OFF	5-6: Power ON	5-6: Power ON	5-6: Power OFF	5-6: Power OFF



1. Main Circuit: used to enable the machine to start only when the main circuit is closed.

3. Terminals 7 and 8 are used for the LED indicator, and are isolated from solenoid and door status.

2. Auxiliary Circuit: used to indicate whether the machine circuit or door is open or closed.

**HS1E** Series

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# Circuit Diagram No. 3 (Main Circuit: 1NC+1NC, Auxiliary Circuit: 1NC)





 Main Circuit: used to enable the machine to start only when the main circuit is closed.
 Auxiliany Circuit, used to indicate whether the machine circuit of 3. Terminals 7 and 8 are used for the LED indicator, and are isolated from solenoid or door status.

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2. Auxiliary Circuit: used to indicate whether the machine circuit or door is open or closed.

Dimensions

#### HS1E with indicator - using the straight key (HS9Z-A1)



HS1E with indicator - using the L-shaped key (HS9Z-A2)



All dimensions in mm.



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# Adjustable Key

- The key angle is adjustable (0° to 20°) for hinged doors.
- The minimum radius of the door opening can be as small as 100mm.

# For HS1/HS2 Series (HS9Z-A3)





All dimensions in mm.

# Accessories con't

# **Key Angle Adjustment**

- Using the screw (M3 hex socket head screw), the actuator angle can be adjusted (refer to the dimensional drawing). Adjustable angle: (0°) to 20°
- The larger the adjusted angle of the actuator, the smaller the applicable radius of the door opening.
- After installing the actuator, open the door. Then adjust the actuator so that its edge can be inserted properly into the entry slot of the safety switch.
- Recommended tightening torque: 0.8 N-m (approx. 8.0 kgf-cm)
- After adjusting the actuator angle, apply loctite or the like to the adjustment screw so as to prevent its loosening.

### Comparison between Adjustable and Non-adjustable Keys

Adjustable Key HS9Z-A3



Non-adjustable Key HS9Z-A1





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# **Interlock Switch Safety Precautions**

- In order to avoid electric shock or a fire, turn the power off before installation, removal, wire connection, maintenance, or inspection of the switch.
- If relays are used in the circuit between the safety switch and the load, consider degrees of the danger and use safety relays, since welded or sticking contacts of standard relays may invalidate the functions of the safety switch.

# **Operation Precautions - for all series**

- Regardless of door types, do not use the safety switch as a door stop. Install a mechanical door stop at the end of the door to protect the safety switch against excessive force.
- Do not apply an excessive shock to the switch when opening or closing the door.
- A shock to the door exceeding 1,000 m/sec<sup>2</sup> (approx. 100G) may cause the contacts of the switch to chatter, and a malfunction of the switch may occur.
- For connection of wires, unscrew the cover. Unnecessary loosening of other screws may cause a malfunction of the switch.

- Do not place a PLC in the circuit between the safety switch and the load. The safety security can be endangered in the event of a malfunction of the PLC.
- Do not disassemble or modify the switch. It may cause a breakdown or an accident.
- Prevent foreign objects such as dust and liquids from entering the switch while connecting a conduit or wiring.
- If the operating atmosphere is contaminated, use a protective cover to prevent the entry of foreign objects into the switch through the actuator entry slots.
- Entry of a considerable amount of foreign objects into the switch may affect the mechanism of the switch and cause a breakdown.
- Do not store the switches in a dusty, humid, or organic-gas atmosphere.

# **HS5B Precautions**

#### For Rotating Head Directions

 The head of the HS5B can be rotated in 90° increments after removing the 4 screws on the corners of the head. Prevent entry of foreign objects into the switch during removal of the head. Tighten these screws with torque designated in the instruction sheet. Improper torque may cause errors.



# Minimum Radius of Hinged Doors



# **HS2B** Precautions

#### Wire Connection

- The HS2B has 3 conduit ports, which are closed as a part of the molded switch housing.
- Make an opening for wire connection by breaking one of the conduit-port knockouts on the switch housing using a screwdriver.
- When breaking the conduit port, take care not to damage the contact block or other parts inside the switch.
- Cracks or burrs on the conduit entry may deteriorate the housing protection against water.
- When changing to another conduit port, close the unused opening with an optional plug (Type No. HS9Z-P1).



# Precautions

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# **HS1E Precautions**

#### Wire Connection

- Make an opening for wire connection by breaking one of the conduit-port knockouts on the switch housing using a screwdriver.
- Before breaking the knockout, temporarily remove the connector-fixing lock nut from the switch.
- When breaking the knockout, take care not to damage the contact block or other parts inside the switch.
- Cracks or burrs on the conduit entry may deteriorate the housing protection.
- When changing to the other conduit port, close the unused opening with an optional plug (accessory).





# Manual Unlocking

- Remove the screw located on the unlocking entry at the side of the switch using the key wrench included with the switch. Then insert a small screwdriver into the switch to push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).
- Insert a small screwdriver into the elliptical hole on the back of the switch, then push the lever inside of the switch toward the indicator until the key is unlocked (refer to the diagram on the right).

#### **HS1C Precautions**

- Regardless of door type, do not use the safety switch as a locking device. Install a locking device independently, for example, using a metal latch (also applicable to Type HS1E).
- The safety switch cover can be only removed with the special key wrench supplied with the switch or with the optional screwdriver (applicable to HS1B and HS1E).
- Remove the screw located on the unlocking entry at the side of the switch using the key wrench included with the switch. Then insert a small screwdriver into the switch to push the lever inside of the switch toward the indicator until the actuator is unlocked (refer to the diagram on the right).



*Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.* 



 This unlocking method is intended for an escape from a machine when a person is locked in. For access to the unlocking entry, an access hole should be opened on the mounting panel. When opening the hole, apply proper protection against water or other foreign objects.
 Caution: After the unlocking operation, put the screw back into the unlocking entry for safety.

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# **Operation Precautions**

### **Applicable Crimping Terminals**

- (Refer to the Crimping Terminal 1 or 2 shown in the drawing below.)
  HS1C
- Terminals No. 1 to 6: Use solid or stranded wires only (crimping terminals not applicable). Terminals No. 7 and 8: Crimping Terminal 1

Ground Terminal: Crimping Terminal 2

• HS1B

Ground Terminal: Crimping Terminal 2 Other Terminals: Crimping Terminal 1 HS2B, HS5B, and HS1E Crimping Terminal 1





Use an insulation tube on the crimping terminal.



# Installation Examples (see the diagrams below)

#### Mounting on Sliding Doors



#### Mounting on Hinged Doors



### Applicable Connectors (As shown below)

- Use connectors which maintain the IP67 protection.
- Applicable Connector Dimensions
- Flex Conduit: VF03 (Japan Flex) www.nipolex.co.jp
- Steel Connector (G1/2): ALC-103 (PF13.5): RBC-103PG13.5



# **Recommended Screw Tightening Torque**

- HS1C: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (4 or 6 pcs of M5 hex socket head cap screws)
- HS1B: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (2 or 4 pcs. of M5 hex socket head cap screws)
- HS2B: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (2 pcs of M5 hex socket head cap screws)
- HS5B: 4.0±0.4 N-m (approx. 40±4 kgf-cm) (2 pcs of M4 hex socket head cap screws)
- HS1E: 5.0±0.5 N-m (approx. 50±5 kgf-cm) (4 or 6 pcs of M5 hex socket head cap screws)
- Key (HS9Z-A1/A2) 5.0±0.5 N-m (approx. 50±5 kgf·cm)
- (2 pcs. of M6 hex socket head cap screws) Key (HS9Z-A51/A52)
- 2.0±0.2 N-m (approx. 20±2 kgf·cm) (2 pcs of M4 hex socket head cap screws)
- 1.0±0.2 N-m (approx. 10±2 kgf·cm) (2 pcs of M4 Phillips screws)



The screws are supplied by the user.

# Applicable Wire Size

- HS1C: 0.5 to 0.75 mm2 (Terminals No.1, 2, 5 to 8) 1.0 to 1.25 mm2 (Terminals No.3, 4, and grounding terminal)
- HS5B: 0.5 to 1.25 mm2
- HS1E: 0.5 to 1.25 mm2