Think Automation and beyond...

## HS3A

Non-contact Interlock Switches

## RFID technology for higher level of safety



| HS3A satisfies the requirements of: |  |
| :--- | :--- |
| EN/ISO 13849-1 | Category 4 <br> PL e |
| EN 62061 (Note) | SIL CL3 |

Note: EN 62061 is machine sector specific within the framework of EN 61508.

# New RFID non-contact interlock switch. <br> Category 4, PLe (ISO 13849-1) compliant. 

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Hinged doors, sliding doors, and rattling doors can be detected


RFID ensures detection of slow-moving doors.
(L-shaped mounting bracket must be supplied by the user.)


Suitable for harsh environment applications

The nonmagnetic actuator is resistant against buildup of metal particles.


The interlock switch can be installed in five directions, allowing for flexible installation.


LED shows the error of doors connected in series

LED on the sensor head shows the door status. For details, see "System Status Table" in system manual B-1221 or B-1223.


## HS3A Non-contact Interlock Switches

## RFID non-contact interlock switch, Category 4 and PLe (EN/ISO 13849-1) compliant.

- The sensor head with built-in safety function (redundant solid state output with internal monitoring) eliminates the need for a designated safety module.
- RFID ensures detection of slow-moving, open, sliding, and rattling doors.
- Multicode and unicode sensor heads are available. Unicode sensor head (one sensor head corresponds to one actuator) prevents tampering with the use of an unassigned spare actuator.
- Sensor head can be installed in 5 directions.
- RoHS compliant.
- Degree of protection IP67. Actuator IP67, IP69K (Note)

Note: IP69K is a degree of protection specified by Deutsches Institüt für Normung (DIN), DW 40050 Part 9 for hot and high-pressure water.

## HS3A Non-contact Interlock Switch (sensor head)

| Outputs | Type | Part No. <br> (Ordering No.) |
| :--- | :--- | :---: |
| Safety output: 2 <br> Monitor output: 1 | Multicode | HS3A-H21M4 |
|  | Unicode | HS3A-H21U4 |



- Package quantity: 1
- Actuator (HS9Z-ZH31) is not supplied with the switch and must be ordered separately.


## Accessories

| Name |  | Part No. <br> (Ordering No.) | Package <br> Quantity |
| :--- | :--- | :--- | :--- |
| Actuator | Remarks |  |  |

- See below for an example of accessories required when connecting $N$ number of HS3A switches in series.

HS3A non-contact interlock switch (HS3Z-H21*4): N pcs.
Actuator (HS9Z-ZH31): N pcs.
Terminal plug (HS9Z-H3TP): 1 pc.
Y-branch connector (HS9Z-H3YD): N pcs.
M12 plug connection cable, open end (HS9Z-H3F5**): 1 pc .
M12 plug connection cable, plug connectors at both ends (HS9Z-H3F5M**): N-1 pcs.

## Specifications

| Applicable Standards |  | EN60947-5-3 (IFA approval) <br> EN954-1, EN ISO13849-1, EN62061 <br> GS-ET-14 (IFA approval) <br> UL508 (UL listed) <br> CSA C22.2 No. 14 (c-UL listed) |
| :---: | :---: | :---: |
| Operating Temperature |  | -20 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Relative Humidity |  | 5 to 80\% (no condensation) |
| Storage Temperature |  | -25 to $+70^{\circ} \mathrm{C}$ |
| Pollution Degree |  | 3 |
| Sensor Classification |  | PDF-M (EN60947-5-3) |
| Performance Level (PL) |  | e (EN ISO 13849-1) |
| Safety Category |  | 4 (EN ISO 13849-1) |
| Safety Integrity Level (SIL) |  | 3 (EN 62061) |
| Type (EN ISO14119) |  | Type 4 |
| Levels of Coding (EN ISO14119) |  | Unicode: high level coded |
|  |  | Multicode: low level coded |
|  | Interlock Switch (sensor head) | IP67 |
|  | Actuator | IP67, IP69K (Note) |
| Rated Voltage ( $\mathrm{U}_{\mathrm{B}}$ ) |  | 24 V DC $\pm 15 \%$ |
| Current Consumption |  | 80 mA (at no load) |
| Dielectric Strength |  | 500 V AC |
|  | Safety Output | Semiconductor output, P-channel Output voltage: Max: $\mathrm{U}_{\mathrm{B}}$ [V], Min.: $\mathrm{U}_{\mathrm{B}}-1.5$ [V] Maximum output current per safety output: 400 mA |
|  | Monitor Output | Semiconductor output, P-channel <br> Output voltage: Max: $\mathrm{U}_{\mathrm{B}}[\mathrm{V}]$, Min.: $0.8 \times \mathrm{U}_{\mathrm{B}}[\mathrm{V}]$ <br> Maximum output current: 200 mA |
|  | Turn-on Distance | 15 mm (typ.) |
|  | Assured Turn-on Distance (Sao) | 13 mm |
|  | Maximum Turn-off Distance (Sar) | 58 mm |
|  | When using a single switch | 260 ms (actuator removed) |
|  |  | 150 ms (non-identical input signal at IA/IB) |
|  |  | 150 ms (non-identical enabling input state at $\mathrm{I} / \mathrm{I} / \mathrm{B}$ ) |
|  |  | 300 ms (short-circuit or cross-circuit at OA/ OB, or internal error) |
|  | When using two or more switches (max.) | 360 ms (actuator removed) |
|  |  | 250 ms (non-identical input signal at IA/IB) |
|  |  | 400 ms (non-identical enabling input state at IA/IB) |
|  |  | 400 ms (short-circuit or cross-circuit at OA/OB, or internal error) |
| Shock Resistance |  | Operating extremes: $300 \mathrm{~m} / \mathrm{s}^{2}$ (11 ms) |
| Vibration Resistance |  | 10 to 55 Hz , amplitude 0.5 mm |
| Material |  | PBT |
| Cable |  | M12 plug connection cable, 8-pin |
| Weight (approx.) |  | 400g (HS3A-H21**) |
| Attachment |  | System Manual (CD-ROM) |

## Dimensions

## Sensor Head



Actuator


Supplied with two mounting screws ( $\mathrm{M} 5 \times 10$ ).

Terminal Plug
HS9Z-H3TP


All dimensions in mm.

Y-branch Connector HS9Z-H3YD


Note: IP69K is a degree of protection specified by Deutsches Institüt für Normung (DIN), DW 40050 Part 9 for hot and high-pressure water.

## Plug Connection Cable Colors

HS9Z-H3F8

| Pin | Wire | Legend | Description |
| :---: | :---: | :---: | :---: |
| 1 | White | IB | Enabling input (channel 2) |
| 2 | Brown | UB | Power supply (24V DC) |
| 3 | Green | OA | Safety output (channel 1) |
| 4 | Yellow | OB | Safety output (channel 2) |
| 5 | Gray | OUT | Monitoring output |
| 6 | Pink | IA | Enabling input (channel 1) |
| 7 | Blue | OV | OV |
| 8 | Red | RST | Reset input for hardware |



Coding Pin 1

HS9Z-H3F5

| Pin | Wire | Legend |
| :---: | :---: | :---: |
| 1 | Brown | UB |
| 2 | White | OA |
| 3 | Blue | OV |
| 4 | Black | OB |
| 5 | Gray | RST |



## Wiring Diagram

## When using a single HS3A (Category 4 example)

When using a single HS3A, connect as shown in the figure below (Note). The OUT output can be connected to a control system, to a PLC for example, as a monitoring output.
The HS3A can be reset via the RST input. To reset, apply 24V DC for at least 3 seconds. When not using the RST input, connect the RST input to OV.


When using two or more HS3A in series (Category 4 example)

- A maximum of 20 can be connected in series.
- Pay attention to the contact resistance at the connection points.

The HS3A switches can be connected in series using plug connection cables and Y-branch connectors as shown in the figure below (Note). When any of the HS3A switches detects that the safety guard is open, or when a failure has occurred on any of the switches, the system turns off the machine. However, the external control system cannot detect which safety guard is open or where a failure has occurred.

The HS3A can be reset via the RST input. To reset, apply 24V DC for at least 3 seconds. When not using the RST input, connect the RST input to OV.


## Safety Output Response Time



Note: The time required for the safety output to turn off after the actuator moves outside the operating distance of the HS3A switch.

## Safety Output Response Time



Note: The time required for the safety output to turn off after the actuator moves outside the operating distance of the HS3A switch.

## Safety Precautions

- Read the instruction manual before installation and wiring of the HS3A non-contact interlock switch. Observe the safety standards and regulations of relevant countries and regions where operating the HS3A. Perform a risk assessment before operation.
- Do not disassemble, modify, or repair the HS3A. Also do not disable the safety function of the interlock switch, otherwise failure or accident will occur.
- In order to avoid electric shocks or fire, turn power off to the HS3A before installation, removal, wiring, maintenance, or inspection.
- The HS3A has functions to ensure operators' safety. Make sure that the interlock switch is installed correctly, and that safety functions are not disabled. Otherwise serious injury may occur. Check the safety function of each door. Also, perform checks periodically according to a maintenance schedule
- When starting up the system
- When replacing the sensor head or accessories
- When the system has not been operated for a prolonged period of time.


## Instructions

- Do not store the HS3A in a dusty, humid, organic-gas atmosphere, or areas subject to direct sunlight.
- Regardless of door types, do not use the HS3A as a door stop. Install a mechanical door stop on the edge of the door to protect the interlock switch against excessive force.
- Do not apply excessive force to the HS3A. A shock to the door exceeding $300 \mathrm{~m} / \mathrm{s}^{2}$ may cause a failure to the switch (shock resistance $300 \mathrm{~m} / \mathrm{s}^{2}$ )
- Be sure to use the HS3A in combination with the proper accessories and connection cable. Failure to do so will result in the damage or failure of the switch.
- The HS3A may only be installed and operated by personnel who are skilled/familiar with the followings:
- Operation of safety products
- Relevant EMC standards
- Relevant regulations and standards of safety and health

Descriptions in instruction sheet and system manual

- Check the following daily in order to ensure correct operation and long service life of the HS3A.
- ON/OFF of safety outputs
- Wiring and installation of connected equipment
- Clean and free from smudge


## Mounting Screws Recommended Torque

- Sensor head: $1 \mathrm{~N} \cdot \mathrm{~m}$ (M5)
- Actuator: $1 \mathrm{~N} \cdot \mathrm{~m}$ (M5)

Mounting screws are not supplied with the sensor head and must be provided by the user.
Use the actuator mounting screws supplied with the HS3A. When using other screws, use stainless steel or nonmetallic screws. Otherwise operating distance may be affected.

## Operation Distance and Response Time

- When installing the HS3A, ensure the safety of the door opening area by paying attention to the operation distance (Table 1) and response time (Table 2) shown below.


## Table 1: Operation Distance (Note 1)

| Distance | Value (mm) |  |  |
| :--- | :---: | :---: | :---: |
|  | Min. | Typ. | Max. |
| Turn-on distance | - | 15 (Note 2) | - |
| Assured turn-on distance $\mathrm{S}_{\mathrm{a} 0}$ | 13 | - | - |
| Switching hysteresis | 1.5 | 2.5 | - |
| Assured turn-off distance $\mathrm{S}_{\mathrm{ar}}$ | - | - | 58 |

Note 1: When the off-center displacement of the interlock switch (sensor head) and actuator is 0 mm .
Note 2: When surface-mounted on aluminum. When using by embedding in metal, pay attention to the operation distance affected by the metal. In non-metallic environment, the typical turn-on distance increases to 30 mm .
Table 2: Response Time

|  | When connecting a single switch (max.) | 260 ms (actuator removed) |
| :---: | :---: | :---: |
|  |  | 150 ms (missing enabling input IA/IB) |
|  |  | 150 ms (non-identical enabling input state at IA/IB) |
|  |  | 300 ms (short-circuit or cross-circuit at OA/OB, or internal fault) |
|  | When connecting two or more switches (max.) | 360 ms (actuator removed) |
|  |  | 250 ms (missing signal enabling input IA/IB) |
|  |  | 400 ms (non-identical enabling input state at IA/IB) |
|  |  | 400 ms (short-circuit or cross circuit at OA/OB or internal fault) |

Note: To ensure safety, both safety outputs ( OA and OB ) must always be evaluated. Single-channel use of the safety outputs as shown below leads to a reduction of safety category stipulated in EN954-1.


- Do no use the monitor output (OUT) as a safety output.
- The HS3A supplies +24 V to dual safety outputs while in turn-on state. Inputs of the connected safety controller and safety PLC must be positive-switching.
- All electrical connections must either be isolated from the main power supply by a safety transformer according to EN IEC 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.
- Use a power supply rated for Class 2 circuits or of equivalent function.
- All electrical outputs, including monitor outputs, must have an adequate protective circuit for inductive loads. Protecting of the outputs using a free-wheeling diode is recommended.
- Power devices which can cause interference must be installed away from the input and output circuits for signal processing. Provide sufficient distance between the wirings of safety circuits and power circuits.
- Use the HS3A with the proprietary actuator (HS9Z-ZH31) only, and do not use any other actuator.
- Provide the power supply with fuse protection depending on the number of sensor heads and the required output current. For details, refer to "Fuse protection for power supply" in system manual B-1223.
- The HS3A switch generates its own pulses (up to 1 ms ) on the safety outputs OA and OB for confirming the safety function. Use a downstream control system that tolerates these test pulses. When using a system with pulsing function, defeat the pulsing function. Note that pulse is generated even when the safety output is off.
- When installing the HS3A switches adjacently, provide at least 80 mm intervals to avoid mutual interference.


Operating distance can be affected by the operating environment. Check the actual operating distance before installing the HS3A switch and actuator.

- Do not exert excessive force, twist or pull on the connection cable, otherwise the cable may be broken.
- The maximum total cable length is 200 m for connecting two or more HS3A switches in series.

- After installing the HS3A, check function and operation.
- For teach-in procedure of HS3A-H21U4 (unicode), refer to system manual B-1223.


## Instructions

## Operating Area (typical data)

(When using the HS3A non-contact interlock switch in combination with a surface-mounted actuator HS9Z-ZH31)


## Connecting HS3A Non-contact Interlock Switch to an FS1A Safety Controller

HS3A non-contact interlock switches can be connected to the FS1A safety controller (FS1A-C11S/FS1A-C21S). Connect OA and OB safety outputs to the dual channel safety input of FS1A.
For more details of the FS1A, see the user's manual at http://www.idec.com/download/.
Connection example to logic No. 11C of FS1A-C11S (category 4 example) (Note)
The following safety products are used in this example. HS3A non-contact interlock switch (1 pc.), light curtain (1 pc.), emergency stop switch (2 pcs.), interlock switch with solenoid (spring lock) (2 pcs.)
 safeguarding measure, and danger level depending on operation modes need to be taken into consideration for risk assessment, in order to reduce the risk to an acceptable level. Therefore, safety category must be evaluated on the entire safety related system.

Specifications and other descriptions in this brochure are subject to change without notice.

IDEC IZUMI (H.K.) CO., LTD. Tel: +852-2803-8989 E-mail: info@hk.idec.com IDEC TAIWAN CORPORATION Tel: +886-2-2698-3929 E-mail: service@tw.idec.com IDEC IZUMI ASIA PTE. LTD. Tel: +65-6746-1155 E-mail: info@sg.idec.com IDEC ASIA (THAILAND) CO.,LTD. Tel: +662-392-9765, E-mail: sales@th.idec.com

