# **HS3A Non-contact RFID Safety Switches**

#### Key features:

- 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.
- 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.





Interlock Switch (Sensor Head)





# Part Numbers

### HS3A Non-contact RFID Safety Switches

Outputs	Туре	Part Number
Safety output: 2 Monitor output: 1	Multicode	HS3A-H21M4
	Unicode	HS3A-H21U4

### Accessories

Name		Part Number	Remarks	
Actuator		2	HS9Z-ZH31	Actuator for both multicode and unicode sensor heads. Supplied with two $M5 \times 10$ mounting screws (stainless steel)
Terminal Plug (For serial connection) Y-branch Connector (For serial connection)		HS9Z-H3TP	Used on Y-branch connector when connecting two or more switches in series.	
		4	HS9Z-H3YD	Used when connecting two or more switches in series. Plug connector: 8-pin (switch side), 5-pin (cable side)
M12 Dive	۲	5-pin, 5m	HS9Z-H3F505	Used when connecting two or more switches in series.
M12 Plug Connection Cable	For connecting two or more switches in series	5-pin, 10m	HS9Z-H3F510	5-pin plug connector is provided at one end.
	۲	8-pin, 5m	HS9Z-H3F805	Used when connecting a single switch.
	For connecting a single switch	8-pin, 10m	HS9Z-H3F810	8-pin plug connector is provided at one end.
M12 Plug Connection Cable (For serial connection)		5-pin, 5m	HS9Z-H3F5M05	Used when connecting two or more switches in series.
		5-pin, 10m	HS9Z-H3F5M10	5-pin plug connectors are provided at both ends.

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. Y-branch connector (HS9Z-H3YD): N p

Y-branch connector (HS9Z-H3YD): N pcs. M12 plug connection cable, open end (HS9Z-H3F5□□): 1 pc.

Actuator (HS9Z-ZH31): N pcs. Terminal plug (HS9Z-H3TP): 1 pc.

M12 plug connection cable, open end (HS92-H3F5LLL): 1 pc. M12 plug connection cable, plug connectors at both ends (HS92-H3F5MLL): N-1 pcs.

Light Curtains



# IDEC

Interlock Switches

**Enabling Switches** 

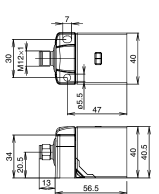
Safety Control Relays

Overview

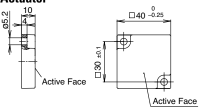
## Specifications

Applicable Standards		EN60947-5-3 (IFA approval) EN954-1 EN ISO13849-1 EN62061 GS-ET-14 (IFA approval) UL508 (UL listed) CSA C22.2 No.14 (c-UL listed)		
Operating Tempe	erature	–20 to +55°C (no freezing)		
Relative Humidity	y	5 to 80% (no condensation)		
Storage Tempera	ature	-25 to +70°C		
Pollution Degree		3		
Sensor Classifica	ation	PDF-M (EN60947-5-3)		
Performance Lev	/el (PL)	e (EN ISO 13849-1)		
Safety Category		4 (EN ISO 13849-1)		
Safety Integrity L	evel (SIL)	3 (EN 62061)		
Degree of Protection	Interlock Switch (sensor head)	IP67		
Protection	Actuator	IP67, IP69K (Note)		
Rated Voltage (U	B)	24V DC ±15%		
Current Consum	ption	80mA (at no load)		
Dielectric Streng	ıth	500V AC		
Output	Safety Output	Semiconductor output, P-channel Output voltage: Max: UB [V], Min.: UB-1.5 [V] Maximum output current per safety output: 400 mA		
Specifications	Monitor Output	Semiconductor output, P-channel Output voltage: Max: UB [V], Min.: 0.8×UB [V] Maximum output current: 200 mA		
	Turn-on Distance	15mm (typ.)		
Operation Distance	Assured Turn-on Distance (Sao)	13mm		
	Maximum Turn-off Distance (Sar)	58mm		
		260 ms (actuator removed)		
	When using a	150 ms (non-identical input signal at IA/IB)		
	When using a single switch	150 ms (non-identical input signal at IA/IB) 150 ms (non-identical enabling input state at IA/IB)		
Response Time	•			
Response Time	•	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> </ul>		
Response Time	single switch When using two	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> </ul>		
Response Time	single switch	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> </ul>		
Response Time	single switch When using two or more switches	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> </ul>		
Response Time Shock Resistanc	single switch When using two or more switches (max.)	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>Operating extremes: 300 m/s<sup>2</sup> (11 ms)</li> </ul>		
	single switch When using two or more switches (max.) e	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> </ul>		
Shock Resistanc	single switch When using two or more switches (max.) e	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>Operating extremes: 300 m/s<sup>2</sup> (11 ms)</li> </ul>		
<mark>Shock Resistanc</mark> Vibration Resista	single switch When using two or more switches (max.) e	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>Operating extremes: 300 m/s<sup>2</sup> (11 ms)</li> <li>10 to 55 Hz, amplitude 0.5 mm</li> </ul>		
Shock Resistanc Vibration Resista Material	single switch When using two or more switches (max.) e unce	<ul> <li>150 ms (non-identical enabling input state at IA/IB)</li> <li>300 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>360 ms (actuator removed)</li> <li>250 ms (non-identical input signal at IA/IB)</li> <li>400 ms (non-identical enabling input state at IA/IB)</li> <li>400 ms (short-circuit or cross-circuit at OA/OB, or internal error)</li> <li>Operating extremes: 300 m/s<sup>2</sup> (11 ms)</li> <li>10 to 55 Hz, amplitude 0.5 mm</li> <li>PBT</li> </ul>		

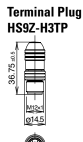




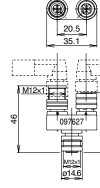
#### Actuator



Supplied with two mounting screws (M5 × 10).



#### Y-branch Connector HS9Z-H3YD Plug Socket



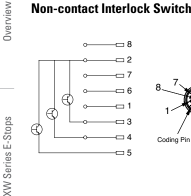


42.5

HS3A

### **Specifications**





HS9Z-H3FB				
Pin	Wire	Legend	Description	
1	White	IB	Enabling input (channel 2)	
2	Brown	UB	Power supply (24V DC)	
3	Green	0A	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	0V	0V	
8	Red	RST	Reset input for hardware	

**Plug Connection Cable** 

#### HS97-H3FS

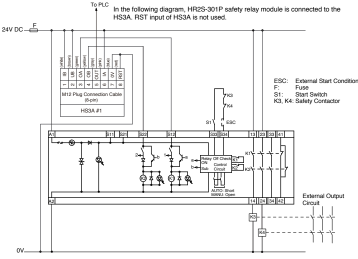
1352-11513				
Pin	Wire	Legend		
1	Brown	UB		
2	White	0A		
3	Blue	0V		
4	Black	0B		
5	Gray	RST		

#### Wiring Diagram

#### When using a single HS3A

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

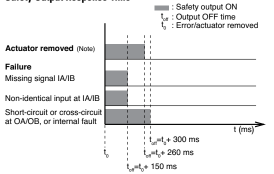
not using the RST input, connect the RST input to OV.



For details of HR2S-301P safety relay module, see the instruction sheet.

Note: Safety performance of the actual system is determined by performing a risk assessment on the entire system. Depending on the risk level the system may entail, K1 and K2 need to be monitored to prevent serious accidents.





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

Light Curtains



# **Non-Contact Safety Switches**

#### When using two or more HS3A in series

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 tuns 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.

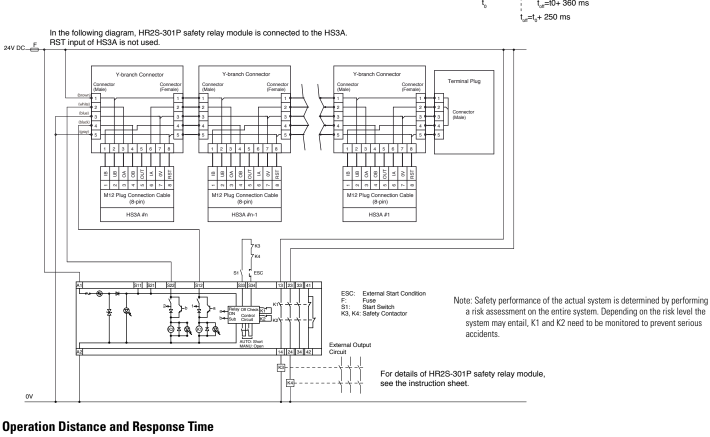
#### Safety Output Response Time

#### : Safety output ON t<sub>off</sub> Output OFF time t, Error/actuator removed Actuator removed (Note) Note: The time Failure Missing signal IA/IB Non-identical input at IA/IB Short-circuit or cross-circuit at OA/OB, or internal fault t (ms) \_\_\_\_\_t0+ 400 ms t<sub>off</sub>=t0+ 360 ms ŧ, t<sub>off</sub>=t<sub>o</sub>+ 250 ms

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

XW Series E-Stops

Overview



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 1

Value (mm)			
Min.	Тур.	Max.	
—	15 <sup>2</sup>	—	
13	—	—	
1.5	2.5	—	
—	—	58	
	Min. — 13	Min.         Typ.           —         15 <sup>2</sup> 13         —	

1. When the off-center displacement of the interlock switch (sensor head) and actuator is 0 mm. 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 30mm.

#### **Table 2: Response Time**

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. Singlechannel use of the safety outputs as shown below leads to a reduction of safety category stipulated in EN954-1.

