



Safety Relay Module



Safety Relay Modules

Improve productivity with predictive maintenance of safety systems



Safety Relay Modules for IoT

The basis of a functional safety system is to use diagnosis to detect failures.

Redundant control systems, for example, maintain safety by detecting the occurrence of a single failure, and at the same time give user the opportunity to replace parts. This concept, which was introduced through international standards in 1999, has adopted throughout the world the idea of safety by control based on safety relay modules.

With the recent progress of IT technology, IoT is being promoted at factories around the world for the purpose of optimizing productivity. The optimal allocation of resources and predictive maintenance are important in such factories. However, predictive maintenance for safety systems that directly influence machine operation is especially important, and is indispensable for achieving both productivity and safety.

The HR6S safety relay module has advanced diagnostic functions, and can output the results. The diagnostic function, which is backed by international standards, monitors the safety relay module and the devices that are connected to it, and contributes to predictive maintenance for the safety system.



Advanced Diagnostic and Output Functions

Predictive Maintenance

Not only diagnostic results, but detailed information regarding safety-related parts such as input / output status can be acquired to prevent unintended stops. (For details, see page 28.)





Connect to Various Input Devices

Dials are used to select input devices and start functions to enable safety measures for a wide variety of machines and allows standardization of the relay module.



Setting a start function

Select from 8 types of start functions without changing the wiring. Automatic and manual operation can be selected as well as "startup test", which requires monitoring, cross-circuit detection, and pre-start inspection.

(For details, see page 28.)

Setting an application function

Set up to 7 types of input devices, such as emergency stop switches, interlock switches, light curtains, RFID devices, magnet switches, proximity switches, two-hand control switches, and pressure-sensitive switches.





Protection

A sealing strip to secure the protective cover is included, preventing the dials fromi nadvertent adjustment or settings from being changed.



Output Expansion

Outputs can be expanded (excluding HR6S-AB). No wiring is required, because expansions are connected via the connector on the side of the unit.





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(Example for HR6S-AK)

LED Display for Viewing Status at a Glance

The LED indicators display approximately 20 different states by steady or flash light, or by combining. (For details, see page 28.) When an error occurs, its location is indicated, allowing maintenance to be performed immediately on site.



 Indicates that safety-related input is activated.



Indicates a safety input synchronization alert.

ERROR is steady, and either S12 or S22 flashes. If both flash, the flashing synchronizes.





Indicates a cross circuit in a safety input.

O		POWER
		ERROR
ğ		STATE1
2		STATE2
E.	1	START
		S12
SA		S22
		S 32
		and the second sec

Indicates that the dial selection and wiring are not suitable.

Delay Function

By using the dials to set a combination of a coefficient from 0 to 0.9 and a magnification from 1x to 1000x, time limit can be set in the range of 0 to 900 seconds.

Also, the external input can be used to cancel the off-delay and immediately cut off the output. Expanded (*1) output can be set to either instantaneous or delay. The delay output used to unlock the solenoid is compatible with category 1 and PLc.



*1: Expansion output is set to instantaneous for 1 to 4, and to delay output for 5 to 8.

Screw or Push-in Terminal Block

Choose from two types: a conventional screw terminal block or a highly-reliable Push-in terminal block that saves man-hours. Both are removable and easy to maintain.





Push-in terminal

Screw terminal





					Safety Re	lay Module			Expansion Module	Category	/ 2 Safety Rela	y Module
			HR6S-AB (page 8)	HR6S-AF (page 10)	HR6S-AK (page 12)	HR6S-AT (page 14)	HR6S-S (page 17)	HR6S-DN (page 20)	HR6S-EP (page 23)	HR5S-C2S	HR5S-C2B	HR5S-C2D
Ма	ximum	PL (*1)	C	e	е	е	е	e	е	С	d	d
Sat	fety cat	regory (*1)	1	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	2	2	2
De	lay (sec	:)				0, 0.1, 0.2, 0.3 900			0, 0.1, 0.2, 0.3 900			0.25 to 4 (*5)
		Emergency stop switch	$\sqrt{\sqrt{1}}$	٧V	V	√√	V	√		V	V	√
п		Electrical switch	$\sqrt{\sqrt{1}}$	٧V	V	√√	V	√		V	V	√
put devic		Coded magnetic switch (magnetic type)	$\sqrt{\sqrt{1}}$	٧V	V	√√	V	√			V	1
es that c	-===	Proximity sensor	$\sqrt{\sqrt{1}}$	٧V	V	√√	V	√				
an be co		RFID sensor	$\sqrt{\sqrt{1}}$	٧V	V	√√	V	√				
nnected		ESPE	$\sqrt{\sqrt{1}}$	$\sqrt{\sqrt{1}}$	V	√√	V	√				
(*2)		Pressure-sensitive switch			√√	√√						
	1 3-1	Two-hand control switch	√√ IIIA				√√ IIIA, IIIC					
Pai	allel in	put for input device	1 system	1 system	1 system	1 system	2 systems	6 systems	1 system	1 system	1 system	1 system
Safety-rela	Insta	antaneous	1C (SPDT)	3N0	2N0-1NC	3N0	2N0	3NO-1NC	4NO-2NC	2N0	2N0	(*4)
ited output	Dela	y (display)				3NO-1NC			(*3)			1N0
Ou	tput ex	pansion 11115		√	√	√	√	√				
(sei	st	All diagnostic results (For details, see page 29.)	V	√	√	√	√	√				
micondu	atus out	Safety-related output monitor				√						
ictor)	put	Failure detection output								\checkmark	√	√
Nu	mber o	f LEDs	6	6	6	8	8	16	3	2	2	3

• First, determine the PLr and category of the safety system.

*1: NC contacts are compatible with category 1 and PLc.

*2: Although both " $\sqrt{"}$ and " $\sqrt{\sqrt{"}}$ can be connected, models indicated with " $\sqrt{\sqrt{"}}$ is recommended for use. When inputting multiple input devices in parallel, select either HR6S-S or HR6S-DN.

*3: When connecting toHR6S-AT, use the selector to select instantaneous or delay. *4: Non-safety-related instantaneous output available. *5: 5 types - 0.25 s, 0.5 s, 1 s, 2 s, and 4 s.



HR6S Series (excluding HR6S-AB) CAT3, 4

Performance level of facilities and applicable models

HR6S-AB Safety Relay Module

PLc achieved with category 1 configuration

- · With a variety of common input devices, the HR6S-AB can monitor twohand control devices (IIIA) that are required to comply with ISO 13851.
- · Suitable for use as a self-holding circuit for selecting a wide variety of start functions for low-risk machines.
- Output cannot be expanded using expansion modules.

HR6S-AB (available only on request)

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-AB1C	24V AC/DC
Screw terminal	HR6S-AB1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Overview of Application Functions



Monitoring of Emergency Stop circuits as per ISO 13850 and IEC 60204-1, stop category 0



Monitoring of two-hand control devices, type III A as per ISO 13851



Monitoring of guards as per ISO 14119/14120 with interlock switches



Monitoring of guards as per ISO 14119/14120 with coded magnetic switches

Safety-Related Outputs

Number of relay contacts, changeover (Normally Closed to Normally Open), instantaneous	1
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	3 A
Maximum continuous current, Normally Closed relay contacts	3 A
Maximum total thermal current ΣI_{THERM}	3 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 2 A
Maximum current, normally closed relay contacts	AC-1: 3 A AC-15: 1 A DC-1: 3 A DC-13: 1 A
External fusing	6 A, category gG

Additional Non-Safety-Related Outputs

Output voltage	24 VDC
Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 9 Function Mode Selector and Input Device Connection Example.)





- · See website for details on approvals and standards.
- Monitoring of proximity switches



Monitoring of RFID sensors



Monitoring of electro-sensitive protective equipment such as type 4 light curtains as per IEC 61496-1

Data Functional Safety

Defined safe state	Safety-related outputs are de-energized Normally Open: open Normally Closed: closed		
Maximum Performance Level (PL), (as per ISO 13849-1:2015)	PLc, Category 1		
Maximum Safety Integrity Level (S (as per IEC 61508-1:2010)	IL)	1	
Safety Integrity Level Claim Limit ((as per IEC 62061:2005+AMD1:20 +AMD2:2015)	1		
Type (as per IEC 61508-2)		В	
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 6	0		
Stop Category for Emergency Stop (as per ISO 13850 and IEC 60204-	0		
Lifetime in years at an ambient ten	nperature of 55 °C (131 °F)	20	
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)	>60 %		
Probability of Dangerous Failure pr (as per IEC 61508 and ISO 13849-	1175.6 x 10-9		
Mean Time To Dangerous Failure ((high as per ISO 13849-1)	>30		
Average Diagnostic Coverage (DC (none as per ISO 13849-1)	<60 %		
Maximum number of cycles DC-13		24 VDC 2 A: 50000	
over lifetime AC-15		250 VAC 3 A: 50000	

For other specifications (common to all models), see page 25.

HR6S-AB

Wiring



Designation	Explanation
B2	Common reference potential terminal
Z1	Pulsed output for diagnostics, not safety-related
S1	Emergency stop switch
S2	Start switch
K2	Contactor
М	Motor
F1	Fuse

*1) For B2 and Z1, see HR6S-AF.

Function Mode Selector and Input Device Connection Example



*1: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

S13

CH+

HR6S-AF Safety Relay Module

Standard module for building safety systems

- Protects both the operator and the machine by immediately stopping dangerous movements when instructed to stop by the operator or when a failure in the safety circuit is detected.
- The most basic module for building a safety system.



• See website for details on approvals and standards.

HR6S-AF

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-AF1C	24V AC/DC
Screw terminal (available only on request)	HR6S-AF1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Overview of Application Functions



13850 and IEC 60204-1, stop category 0

Stop circuits as per ISO



Monitoring of guards as per ISO 14119/14120 with interlock switches



Monitoring of proximity switches

Monitoring of guards as

per ISO 14119/14120

with coded magnetic

switches

Safety-Related Outputs

Number of relay contacts, Normally Open, instantaneous	3
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum total thermal current ∑I _{THERM}	8 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
External fusing	10 A, category gG, for Normally Open

Additional Non-Safety-Related Outputs

Output voltage	24 VDC
Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 11 Function Mode Selector and Input Device Connection Example.)







Monitoring of electro-sensitive protective equipment such as type 4 light curtains as per IEC 61496-1



Monitoring of RFID sensors

Data Functional Safety

Defined safe state	Safety-related outputs are de-energized open	
Maximum Performance Level (PL) (as per ISO 13849-1:2015)	PL e, Category 4	
Maximum Safety Integrity Level (S (as per IEC 61508-1:2010)	SIL)	NO: 3 NO: 1
Safety Integrity Level Claim Limit (as per IEC 62061:2005+AMD1:20 +AMD2:2015)	NO: 3 NO: 1	
Type (as per IEC 61508-2)		В
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 6	1	
Stop Category for Emergency Stop (as per ISO 13850 and IEC 60204	0	
Lifetime in years at an ambient ter	20	
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)	<99 %	
Probability of Dangerous Failure p (as per IEC 61508 and ISO 13849	er hour (PFH _D) in $1/h$ -1)	1.13 x 10 ⁻⁹
Mean Time To Dangerous Failure (high as per ISO 13849-1)	30	
Average Diagnostic Coverage (DC (none as per ISO 13849-1)	≥99 %	
	DC-13	24 VDC 1 A: 1,200,000
Maximum number of cycles	00-13	24 VDC 3 A: 180,000
over lifetime	AC-1	250 VAC 4 A: 180,000
	AC-15	250 VAC 1 A: 70,000
		250 VAC 5 A: 28,000

For other specifications (common to all models), see page 25.

HR6S-AF

Wiring



Function Mode Selector and Input Device Connection Example



*1: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

HR6S-AK Safety Relay Module

Connects to pressure-sensitive switches such as mat switches

- Protects both the operator and the machine by immediately stopping dangerous movements when instructed to stop by the operator or or when a failure in the safety circuit is detected.
- · Connects to pressure-sensitive switches such as mat switches or edge switches.
- NC contact is available for output.



· See website for details on approvals and standards.

HR6S-AK

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-AK1C	24V AC/DC
Screw terminal (available only on request)	HR6S-AK1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Overview of Application Functions Monitoring of Emergency



stop category 0 Monitoring of guards as

Stop circuits as per ISO

13850 and IEC 60204-1,



Monitoring of proximity switches

switches

2

per ISO 14119/14120

with coded magnetic



Monitoring of RFID

sensors

Monitoring of electro-sensitive

protective equipment such as

type 4 light curtains as per IEC

Data Functional Safety

61496-1

Defined safe state		energized Normally Open: open Normally Closed: closed
Maximum Performance Level (PL), Categ (as per ISO 13849-1:2015)	ory	Normally Open: PL e, Category 4 Normally Closed: PLc, Category 1
Maximum Safety Integrity Level (SIL) (as per IEC 61508-1:2010)		NO: 3 NO: 1
Safety Integrity Level Claim Limit (SILCL) (as per IEC 62061:2005+AMD1:2012+AMD2:2015)		NO: 3 NO: 1
Type (as per IEC 61508-2)		В
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 62061)		1
Stop Category for Emergency Stops (as per ISO 13850 and IEC 60204-1)		0
Lifetime in years at an ambient temperature of 55 $^{\circ}\mathrm{C}$ (131 $^{\circ}\mathrm{F})$		20
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)		>99 %
Probability of Dangerous Failure per hour ($\rm PFH_{\rm D}$) in 1/h (as per IEC 61508 and ISO 13849-1)		1.13 x 10 ⁻⁹
Mean Time To Dangerous Failure (MTTF $_{\rm D}$) in years (high as per ISO 13849-1)		>30
Average Diagnostic Coverage (DC _{avy}) (high as per ISO 13849-1)		≥99 %
	DC 12	24 VDC 1 A: 1,200,000
	00-13	24 VDC 3 A: 180,000
Maximum number of cyclesover lifetime	AC-1	250 VAC 4 A: 180,000
	AC-15	250 VAC 1 A: 70,000
		250 VAC 5 A: 28,000

For other specifications (common to all models), see page 25.





*Available in February 2021.

Monitoring of pressure-

such as mats or edges

sensitive 4-wire

protective devices

as per ISO 13856

Cofety valated systemate and de



per ISO 14119/14120 with interlock switches

Safety-Related Outputs Number of relay contacts, Normally Open, instantaneous

Number of relay contacts, Normally Closed, instantaneous	1
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum continuous current, Normally Closed relay contacts	3 A
Maximum total thermal current ΣI_{THERM}	8 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300 for Normally Open contacts D300 and R300 for Normally Closed contacts
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
Maximum current, normally closed relay contacts	AC-1: 3 A AC-15: 1 A DC-1: 3 A DC-13: 1 A
External fusing	10 A, category gG, for Normally Open 4 A, category gG, for Normally Closed

Additional Non-Safety-Related Outputs

Maximum current 20 mA	Output voltage	24 VDC
	Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 13 Function Mode Selector and Input Device Connection Example.)



Function Mode Selector and Input Device Connection Example



*2: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

HR6S-AT Safety Relay Module

Equipped with time delay output for stop category 0 and stop category 1

- Protects both the operator and the machine by immediately stopping dangerous movements (stop category 0) when instructed to stop by the operator or or when a failure in the safety circuit is detected. Also, the safety module is equipped with a stop category 1 delay output, which allows the motor to stop after deceleration.
- The selector on the front can be used to set the delay time to a value from 0.1 seconds to 15 minutes. (Can also be set to 0 seconds.)
- The delay output can be canceled by the S21-S22 or S31-S32 terminal (vacant terminal), and the delay output is immediately cut off when canceled.

Part No.

HR6S-AT1C

HR6S-AT1P

• One sealing strip (see page 26) is included with each product.



*Available in February 2021.



• See website for details on approvals and standards.

Monitoring of guards as per ISO 14119/14120 with coded magnetic switches

Package Quantity: 1

Supply Voltage

24V AC/DC

24V AC/DC

HR6S-AT

Push-in terminal

Screw terminal

Terminal

(available only on request)

Monitoring of guards as per ISO 14119/14120 with interlock switches

Overview of Application Functions

Monitoring of Emergency

Stop circuits as per ISO

13850 and IEC 60204-1,

stop category 0, 1



Monitoring of proximity switches

Safety-Related Outputs

Number of relay contacts, Normally Open, instantaneous	3
Number of relay contacts, Normally Open, delayed	3
Number of relay contacts, Normally Closed, delayed	1
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum continuous current, Normally Closed relay contacts	3 A
Maximum total thermal current ∑I _{THERM}	16 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300 for Normally Open contacts D300 and R300 for Normally Closed contacts
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
Maximum current, normally closed relay contacts	AC-1: 3 A AC-15: 1 A DC-1: 3 A DC-13: 1 A
External fusing	10 A, category gG, for Normally Open 4 A, category gG, for Normally Closed



Monitoring of electro-sensitive protective equipment such as type 4 light curtains as per IEC 61496-1



Monitoring of pressuresensitive 4-wire protective devices such as mats or edges as per ISO 13856

Monitoring of RFID sensors

Delay Times for Delay Function of Safety-Related Outputs

Possible values	0 s, 0.1 s, 0.2 s, 0.3 s, 0.4 s, 0.5 s, 0.6 s, 0.7 s, 0.8 s, 0.9 s, 1 s, 2 s, 3 s, 4 s, 5 s, 6 s, 7 s, 8 s, 9 s, 10 s, 20 s, 30 s, 40 s, 50 s, 60 s, 70 s, 80 s, 90 s, 100 s, 200 s, 300 s, 400 s, 500 s, 600 s, 700 s, 800 s, 900 s
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Additional Non-Safety-Related Outputs

	•
Output voltage	24 VDC
Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 16 Function Mode Selector and Input Device Connection Example.)

For other specifications (common to all models), see page 25.

HR6S-AT

Data Functional Safety

Defined safe state		Safety-related outputs are de-energized Normally Open: open Normally Closed: closed	
Maximum Performance Level (PL), Catego ISO 13849-1:2015)	ory (as per	Normally Open: PLe, Category 4 Normally Closed: PLc, Category 1	
Maximum Safety Integrity Level (SIL) (as per IEC 61508-1:2010)		Normally Open: 3 Normally Closed: 1	
Safety Integrity Level Claim Limit (SILCL) (as per IEC 62061:2005+AMD1:2012+ AMD2:2015)		Normally Open: 3 Normally Closed: 1	
Type (as per IEC 61508-2)		В	
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 62061)		1	
Stop Category for Emergency Stops (as per ISO 13850 and IEC 60204-1)		0 or 1	
Lifetime in years at an ambient temperature of 55 °C (131 °F)		20	
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)		>99 %	
Probability of Dangerous Failure per hour (PFH (as per IEC 61508 and ISO 13849-1)	_p) in 1/h	$0.94 \times 10^{.9}$ for Stop Category 0 $0.95 \times 10^{.9}$ for Stop Category 1	
Mean Time To Dangerous Failure (MTTF $_{\!\scriptscriptstyle D}$) in years (high as per ISO 13849-1)		>30	
Average Diagnostic Coverage (DC _{avg}) (high as per ISO 13849-1)		≥99 %	
	DC-13	24 VDC 1 A: 1200000 with Stop Category 0	
		24 VDC 1 A: 1200000 with Stop Category 1	
		24 VDC 3 A: 180000 with Stop Category 0	
		24 VDC 3 A: 275000 with Stop Category 1	
Maximum number of cycles over lifetime	AC-1	250 VAC 4 A: 180000 with Stop Category 0	
	AU-1	250 VAC 4 A: 90000 with Stop Category 1	
		250 VAC 1 A: 70000 with Stop Category 0	
	AC-15	250 VAC 1 A: 90000 with Stop Category 1	
		250 VAC 5 A: 28000 with Stop Category 0	
		250 VAC 5 A: 50000 with Stop Category 1	

For other specifications (common to all models), see page 25.

Wiring Example



Designation	Explanation
FXT	Connector for optional
LAI	expansion module
S1	Emergency stop switch
\$2	Start switch
S3	Off-delay cancel switch
K3, K4	Contactor
PLC	Programmable controller
F1, F2, F3	Fuse

*1:Inputs that are not used for safety device inputs can be used to cancel the delay function for safety-related outputs.
*2:Turns off while a safety-related output is on

or when an error is detected.

HR6S-AT



Function Mode Selector and Input Device Connection Example

*2: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

HR6S-S Safety Relay Module

Monitoring of two hand control devices (IIIA or IIIC)

- Monitors two-hand control devices (IIIA or IIIC) that are required to comply with International Standard ISO 13851.
- IIIC can monitor two-hand pushbuttons for synchronization within 0.5 seconds.
- If one of the two buttons is released during operation, the control sequence is canceled.
- Connects up to two input devices in parallel (except for two-hand control devices (IIIC)). (Outputs are enabled when all inputs are enabled.)







• See website for details on approvals and standards.

HR6S-S

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-S1C	24V AC/DC
Screw terminal (available only on request)	HR6S-S1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Overview of Application Functions



Monitoring of Emergency Stop circuits as per ISO 13850 and IEC 60204-1, stop category 0

Monitoring of guards as

per ISO 14119/14120

with interlock switches



Monitoring of two-hand control devices, type III C as per ISO 13851

Monitoring of guards as per ISO 14119/14120 with coded magnetic switches

Safety-Related Outputs

Number of relay contacts, Normally Open, instantaneous	2
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum total thermal current ΣI	8 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
External fusing	10 A, category gG

Additional Non-Safety-Related Outputs

Output voltage	24 VDC
Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 18 to 19 Function Mode Selector and Input Device Connection Example.)

For other specifications (common to all models), see page 25.



Monitoring of proximity switches



Monitoring of RFID sensors

Monitoring of electrosensitive protective equipment such as type 4 light curtains as per IEC 61496-1

Data Functional Safety

Defined safe state		Safety-related outputs are de- energized
Maximum Performance Level (PL), Category (as per ISO 13849-1:2015)		Normally Open: PLe, Category 4
Maximum Safety Integrity Level (SIL) (as per IEC 61508-1:2010)		Normally Open: 3
Safety Integrity Level Claim Limit (SILCL) (as per IEC 62061:2005+AMD1: 2012+AMD2:2015)		Normally Open: 3
Type (as per IEC 61508-2)		В
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 62061)		1
Stop Category for Emergency Stops (as per ISO 13850 and IEC 60204-1)		0
Lifetime in years at an ambient temperature of 55 $^{\circ}\mathrm{C}$ (131 $^{\circ}\mathrm{F})$		20
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)		>99 %
Probability of Dangerous Failure per hour (PFH $_{\rm p})$ in 1/h (as per IEC 61508 and ISO 13849-1)		1.13 × 10 ^{.9}
Mean Time To Dangerous Failure (MTTF $_{\!\scriptscriptstyle D})$ in years (high as per ISO 13849-1)		>30
Average Diagnostic Coverage (DC _{avg}) (high as per ISO 13849-1)		≥99 %
	DC 12	24 VDC 1 A: 1200000
	DC-13	24 VDC 3 A: 180000
Maximum number of cycles over lifetime	AC-1	250 VAC 4 A: 180000
	AC-15	250 VAC 1 A: 70000
		250 VAC 5 A: 28000

HR6S-S

Wiring Example



Designation	Explanation
EXT	Connector for optional expansion module
S1, S2	Emergency stop switch
S3	Start switch
K3, K4	Contactor
PLC	Programmable controller
F1, F2	Fuse

Function Mode Selector and Input Device Connection Example



*1: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

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HR6S-DN Safety Relay Module

Up to 6 safety-related inputs can be connected

- Protects both the operator and the machine by immediately stopping dangerous movements when instructed to stop by the operator or or when a failure in the safety circuit is detected.
- · Connects up to 6 input devices in parallel. (Outputs are enabled when all inputs are enabled.)

HR6S-DN

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-DN1C	24V AC/DC
Screw terminal (available only on request)	HR6S-DN1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Overview of Application Functions



Monitoring of Emergency Stop circuits as per ISO 13850 and IEC 60204-1, stop category 0



Monitoring of guards as per ISO 14119/14120 with interlock switches



Monitoring of proximity

Monitoring of guards as

per ISO 14119/14120

Safety-Related Outputs

Number of relay contacts, Normally Open, instantaneous	3
Number of relay contacts, Normally Closed, instantaneous	1
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum continuous current, Normally Closed relay contacts	3 A
Maximum total thermal current ΣI_{THFRM}	12 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300 for Normally Open contacts D300 and R300 for Normally Closed contacts
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
Maximum current, normally closed relay contacts	AC-1: 3 A AC-15: 1 A DC-1: 3 A DC-13: 1 A
External fusing	10 A, category gG, for Normally Open 4 A, category gG, for Normally Closed

Additional Non-Safety-Related Outputs

Output voltage	24 VDC
Maximum current	20 mA

Synchronization Times

The synchronization times for the synchronization of safety-related inputs depend on the application function. (See page 21 to 22 Function Mode Selector and Input Device Connection Example.)







· See website for details on approvals and standards.



Monitoring of electro-sensitive protective equipment such as type 4 light curtains as per IEC 61496-1



Monitoring of RFID sensors

Data Functional Safety

Defined safe state		Safety-related outputs are de-energized Normally Open: open Normally Closed: closed
Maximum Performance Level (PL), Category (as per ISO 13849-1:2015)		Normally Open: PLe, Category 4 Normally Closed: PLc, Category 1
Maximum Safety Integrity Level (SIL) (as per IEC 61508-1:2010)		Normally Open: 3 Normally Closed: 1
Safety Integrity Level Claim Limit (SILCL) (as per IEC 62061:2005+AMD1:2012+ AMD2:2015)		Normally Open: 3 Normally Closed: 1
Type (as per IEC 61508-2)		В
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 62061)		1
Stop Category for Emergency Stops (as per ISO 13850 and IEC 60204-1)		0
Lifetime in years at an ambient temperature of 55 °C (131 °F)		20
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)		>99 %
Probability of Dangerous Failure per hour (PFH $_{\rm D})$ in 1/h (as per IEC 61508 and ISO 13849-1)		0.88 × 10 ^{.9}
Mean Time To Dangerous Failure (MTTF $_{\rm D}$) in years (high as per ISO 13849-1)		>30
Average Diagnostic Coverage (DC _{avg}) (high as per ISO 13849-1)		≥99 %
	DC-13	24 VDC 1 A: 1200000
		24 VDC 3 A: 275000
waximum number of cycles	AC-1	250 VAC 4 A: 90000
	AC-15	250 VAC 1 A: 90000
		250 VAC 5 A: 50000

For other specifications (common to all models), see page 25.



HR6S-DN

Wiring Example



Function Mode Selector and Input Device Connection Example



*1: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.





*1: Connection examples for coded magnetic switches such as HS7A (IDEC) are also included on the instruction sheet, but certifications are not available.

HR6S-EP Expansion Module

Module for Extending Safety-Related Outputs

- 4 NO + 2 NC outputs can be added with the HR6S-EP.
- When connected to the HR6S-AT, you can use the HR6S-AT selector to select either instantaneous output or the delayed output.



HR6S-EP

Package Quantity: 1

Terminal	Part No.	Supply Voltage
Push-in terminal	HR6S-EP1C	24V AC/DC
Screw terminal (available only on request)	HR6S-EP1P	24V AC/DC

• One sealing strip (see page 26) is included with each product.

Safety-Related Outputs

Number of relay contacts, Normally Open (*1)	4
Number of relay contacts, Normally Closed (*1)	2
Maximum short circuit current IK	1 kA
Maximum continuous current, Normally Open relay contacts	6 A
Maximum continuous current, Normally Closed relay contacts	3 A
Maximum total thermal current ∑I _{THERM}	8 A
Minimum current	10 mA
Utilization category as per UL 60947-5-1	B300 and R300 for Normally Open contacts D300 and R300 for Normally Closed contacts
Utilization category as per IEC 60947-4-1 and IEC 60947-5-1	AC-1: 250 V AC-15: 250 V DC-1: 24 V DC-13: 24 V
Maximum current, normally open relay contacts	AC-1: 5 A AC-15: 3 A DC-1: 5 A DC-13: 3 A
Maximum current, normally closed relay contacts	AC-1: 3 A AC-15: 1 A DC-1: 3 A DC-13: 1 A
External fusing	10 A, category gG, for Normally Open 4 A, category gG, for Normally Closed

*1:Depending on the configuration of the base safety module, the relay contacts can be used as instantaneous or delayed relay contacts.

Additional Non-Safety-Related Outputs

Output voltage	24 VDC
Maximum current	20 mA



*Not applicable to HR6S-AB

Data Functional Safety

Defined safe state		Safety-related outputs are de-energized Normally Open: open Normally Closed: closed
Maximum Performance Level (PL), Category (as per ISO 13849-1:2015)		Normally Open: PLe, Category 4 Normally Closed: PLc, Category 1
Maximum Safety Integrity Level (SIL) (as per IEC 61508-1:2010)		Normally Open: 3 Normally Closed: 1
Safety Integrity Level Claim Limit (SILCL) (as per IEC 62061:2005+AMD1:2012+ AMD2:2015)		Normally Open: 3 Normally Closed: 1
Type (as per IEC 61508-2)		А
Hardware Fault Tolerance (HFT) (as per IEC 61508 and IEC 62061)		1
Stop Category for Emergency Stops (as per ISO 13850 and IEC 60204-1)		0 or 1, depends on base safety module
Lifetime in years at an ambient temperature of 55 °C (131 °F)		20
Safe Failure Fraction (SFF) (as per IEC 61508 and IEC 62061)		>99 %
Probability of Dangerous Failure per hour (PFH_p) in 1/h (as per IEC 61508 and ISO 13849-1)		0.97 × 10 ⁻⁹
Mean Time To Dangerous Failure (MTTF_D) in years (high as per ISO 13849-1)		>30
Average Diagnostic Coverage (DC _{avy}) (high as per ISO 13849-1)		≥99 %
	DC-13	24 VDC 1 A: 1200000
		24 VDC 3 A: 275000
over lifetime	AC-1	250 VAC 4 A: 90000
	AC-15	250 VAC 1 A: 90000
		250 VAC 5 A: 50000

HR6S-EP

Wiring Example (When connecting to HR6S-AF)



Designation	Explanation
S1	Emergency stop switch
\$2	Start switch
K3, K4	Contactor
PLC	Programmable controller
F1 to F4	Fuse

Common Specifications

Applicable Standards

	IEC 61508:2010	
	IEC 62061:2015	
	ISO 13849-1:2015	
Applicable Standarda	IEC 60947-5-1:2016	
Applicable Statiualus	IEC 60947-1:2007	
	UL60947-5-1	
	CAN/CSA C22.2 No. 60947-5-1	
	GB/T14048.5-2017	

Environmental Characteristics for Operation

Maximum installation altitude above mean sea level	2,000 m
Installation required in control cabinet/ enclosure with degree of protection	IP54

The device complies with class 3K5 and special class 3Z11 as per IEC 60721-3-3 (climatic conditions):

Ambient temperature		-25 to +55 °C (no freezing)	
	HR6S-DN	24 VAC: -25 to +50 °C (no freezing) 24 VDC: -25 to +55 °C (no freezing)	
Temperature variation rate		0.5 °C/min	
Ambient humidity		5 to 95 % relative humidity (no condensation)	

The device complies with class 3M4 as per IEC 60721-3-3 (mechanical conditions):

Vibration, sinus 2 to 9 Hz	oidal, displacement amplitude	3 mm
Vibration, sinus 9 to 200 Hz	soidal, acceleration amplitude	10 m/s ²
Shock, shock peak accelera	pulse shape: half-sine, tion	100 m/s ²

The device complies with the following vibration and shock values as per IEC 60947-1:

Vibration, sinusoidal, displacement amplitude 2 to 13 Hz	1 mm
Vibration, sinusoidal, acceleration amplitude 13.2 to 100 Hz	7 m/s²
Shock, shock pulse shape: half-sine, peak acceleration	150 m/s ²

Environmental Characteristics for Storage

The device complies with class 1K5 as per IEC 60721-3-1 (climatic conditions):

Ambient temperature	-40 to 70 °C, no freezing	
Ambient humidity	10 to 100 % relative humidity, no condensation	

The device complies with class 2M2 as per IEC 60721-3-2 (mechanical conditions):

Vibration, sinusoidal, displacement amplitude 2 to 9 Hz	1.5 mm
Vibration, sinusoidal, acceleration amplitude 9 to 200 Hz	5 m/s²
Shock, shock response spectrum type L, peak acceleration	40 m/s²

Electrical Data

Supply voltage		24V AC -15 to 10 % 50 to 60 Hz 24V DC -20 to 20 %	
	HR6S-AB / EP	3.5 VA (24V AC), 1.5 W (24V DC)	
Nominal input	HR6S-AF / AK	5 VA (24V AC), 2 W (24V DC)	
power	HR6S-AT	6.5 VA (24V AC), 3 W (24V DC)	
	HR6S-DN	10.5 VA (24V AC), 4.5W (24V DC)	
Overvoltage category		II	
Pollution degree		2	
Insulation voltage		300 V	
Impulse withstand voltage		4 kV	
Conducted and radiated emissions as per IEC CISPR 11		Group 1 / Class B	
Usage in environment as per IEC/UL 60947-1		Environment B	

Wire Cross Sections, Stripping Lengths, and Tightening Torques

Stripping length for Push-in terminals		12 mm
Stripping length for screw terminals		7 to 8 mm
Single wire without wire ferrule (*1)		0.2 to 2.5 mm ² (24 to 12 AWG)
re cr	Single wire with wire ferrule	0.25 to 2.5 mm ² (24 to 12 AWG)
S Two wires without wire ferrule (*1)		0.2 to 1.5 mm ² (24 to 16 AWG)
餐 Two wires with uninsulated wire ferrule		0.25 to 1 mm ² (24 to 18 AWG)
on	Two wires with insulated wire ferrule	0.5 to 1.5 mm ² (20 to 16 AWG)
Tightening torque for screw terminals		0.5 to 0.6 N m

*1: Stranded or solid

Timing Data

Maximum response time to request at safety-related input	20 ms
Maximum response time after power outage AC	140 ms (HR6S-EP) 200 ms
Maximum response time after power outage DC	100 ms (HR6S-EP) 120 ms 140 ms (HR6S-DN / AT)
Recovery time after request at safety-related input	200 ms
Switch on delay after power on and automatic start	2500 ms 3000 ms (HR6S-DN)
Delay after activation of safety-related input or valid start condition	100 ms
Delay after power on and monitored start	2500 ms 3000 ms (HR6S-DN)
Minimum duration of start pulse for monitored start	80 ms
Debounce time, standard	2.5 ms
Debounce time, with OSSD	4 ms
Signal interlock monitoring time	200 ms

Dynamization of Safety-Related Inputs and Start Input (except HR6S-EP)

Test pulse duration (safety-related input must be activated for longer than duration of test pulse)	2 ms
Test pulse interval	500 ms 1000 ms (HR6S-DN)
Maximum delay of test pulse	40 ms
Test pulse phase shift	At least 70 ms

Accessories			
Name / Appearance	Part No.	Package Quantity	Remarks
Coding bits	SE9Z-EC	30	Red plastic parts mounts on the four grooves on the terminal block, and yellow resin parts mounts in the grooves in the same position on the main unit. The terminal block cannot be inserted if the plastic parts collide with each other, so by changing the mounting position for each terminal, insertion into the wrong position is prevented.
Sealing strips	SE9Z-ES	10	1 sealing strip is included. Used to lock the front transparent cover to prevent dial setting changes.

DIN Rails When ordering, specify the Ordering No				
Name / Appearance	Part No.	Ordering No.	Package Quantity	Remarks
DIN 35 mm rails	BAA1000	BAA1000PN10	10	Aluminum Length: 1000 mm Weight (approx.): 200 g
End clips	BNL6	BNL6PN10	10	Metal (zinc-plated steel) Weight (approx.): 15 g Compatible rails: BAA1000

Dimensions

HR6S-AF, HR6S-AK, HR6S-S





Weight: 200 g

HR6S-AB





HR6S-DN





Weight: 350 g

 Designation
 Explanation

 a
 Push-in terminal: 10 mm

 Screw terminal: 5 mm

 EXT
 Connector for output expansion module (side)

 MOD
 Connector for base safety module

Weight: 200 g

HR6S-EP





Weight: 200 g

• The maximum dimensions when the front transparent cover is opened are 154 mm in height and 202 mm in depth.

IDEC 27

(Dimensions in mm.)





Weight: 350 g



LED	State	Explanation	
POWER	0	Power supply on	
	•	No power supply	
San	0	Safety-related input activated	
5111	•	Safety-related input deactivated	
	0	Valid start condition	
START	•	No valid start condition	
	0	Waiting for valid start condition	
	0	Normally open safety-related outputs activated	
STATEn (*3)	•	Normally open safety-related outputs deactivated	
ERROR	0		
Snn (*1)	0	Synchronization time alert Other LEDs retain normal behavior	
Snn (*1)	0		
ERROR	0	lasterie els els st	
Snn (*2)	0	Interlock alert Other LEDs retain normal behavior	
Snn (*2)	0		
ERROR	0	General error detected	
LEDs (*4)	0	Module in defined safe state	
ERROR	0	Configuration error detected	
LEDs (*4)	0		
ERROR	0	Power supply error detected	
POWER	0 •		

LED Display	(Example for HR6S-AT)
-------------	-----------------------

LED	State	Explanation	
ERROR	0		
Snn (*2)	0	Cross circuit detected at safety-related input	
Snn (*2)	\circ \bullet		
ERROR	0	Cross sireuit detected at Start input	
START	0	Cross circuit detected at Start input	
ERROR	0	Error detected at cafety related output	
STATEn (*3)	\circ \bullet	Error delected at safety-related output	
ERROR	0		
START	0	Error detected at safety-related output of	
STATEn (*3)	0		
LEDs	0	All LEDs light up during power-up for diagnostics purposes.	
○ : LED solid on			

• : LED off

○ ● : LED flashing

*1: Snn: n = number off LED of affected input, LEDs flashing alternatingly

*2: Snn: n = number off LED of affected input, LEDs flashing synchronously

*3: STATEn: n = 1 = Instantaneous

n = 2 = Delay

*4: LEDs: All LEDs except POWER

* For details, refer to the instruction sheet.

Start Function Selector (Common to All Types)

Selector Position	Start Function	Startup Test (*3)	Dynamization
1	Manual/automatic start (*5)	No	Yes
2	Manual/automatic start (*5)	Yes	Yes
3	Monitored start (*6)	No	Yes
4	Monitored start (*2)	Yes	Yes
5	Manual/automatic start (*1)	No	No
6	Manual/automatic start (*1)	Yes	No
7	Monitored start (*2)	No	No
8	Monitored start (*2)	Yes	No

*1) Depends on device/sensor connected to Start input.

- *2) Falling edge. The safety-related input must be activated for a period of at least 80 ms.
- *3 Startup test: The safety-related input must be disabled and then re-enabled before the safety-related output can be turned on. Normally, it is used to monitor guards. Even if the automatic start mode is selected, the guard must be opened and closed once after turning on the power.

Status Monitor by Diagnosis (Example for HR1S-AT)

Explanation of Status Output

The HR6S diagnoses and monitors connected devices, and can output the results to the Tr output (not safety-related).

The status monitor outputs a pulse signal instead of I/O.

The length of the diagnostic bit sequence output from status output Z1 is 2 s. The configuration is a 10-bit signal where each bit is 200 ms. The first 4 bits (0010) are the start codes that represent the start of the bit sequence. The next 6 bits are a diagnostics code that indicates the status of the HR6S.

The cycle time (scan time) of the task that executes the program must be 50 ms or less for the bit sequence to be detected correctly. A ladder program for decoding by PLC is provided. (For IDEC FC6A PLC)



Note 1: If the status of the HR6S changes during the output of the bit sequence, it will be sent in the next sequence. Therefore, the maximum delay in status output for a change of status is 4 s. However, if the running bit sequence does not last

until the next sequence starts (if status changes occur within 2 s), it will not be sent in the next sequence.

Note 2: Turning off the power connected to the HR6S safety module can cause the ladder program to detect incorrect status information.

Diagnostics Codes

Bit sequence	Description	Correctives	Type (*1)
0010101101	Supply voltage out of tolerance.	Verify correct wiring. Use a suitable power supply.	E
0010000011	General error detected.	Verify correct wiring. Perform a power cycle. If the error persists, replace the device.	E
0010000110	Configuration error detected with the expansion module. The position of at least one of the selectors has been modified during operation.	Verify correct wiring. Turn on the power to this product and the connected expansion module again. If the error persists, replace the expansion module.	E
0010000111	Synchronization alert. Both synchronized safety-related inputs have been activated, but not within the synchronization time.	Verify that the position of the selectors is appropriate for the application to be implemented. Perform a power cycle. If the error persists, replace the device.	E
0010001100	Cross circuit detected at input terminal S12.	Verify correct wiring. Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. Verify correct operation of sensor/device providing the input signal. Perform a power cycle.	E
0010001111	Cross circuit detected at input terminal S22.	Verify correct wiring. Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. Verify correct operation of sensor/device providing the input signal. Perform a power cycle.	E
0010011000	Cross circuit detected at input terminal S32.	Verify correct wiring. Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. Verify correct operation of sensor/device providing the input signal. Perform a power cycle.	E
0010110000	A cross circuit has been detected at the start input.	Verify correct wiring. Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. Verify correct operation of sensor/device providing the input signal. Perform a power cycle.	E
0010100011	A cross circuit has been detected at the input used for the delay cancel function.	Verify correct wiring. Verify that the sensor/device providing the input signal is suitable for cross circuit detection by means of dynamization. If it is not, use an application function without dynamization or a sensor/device suitable for dynamization. Verify correct operation of sensor/device providing the input signal. Perform a power cycle.	E
0010110011	Synchronization alert. One of the synchronized safety-related inputs is still deactivated, but the synchronization time has already elapsed.	Please restore the input state and try again. Verify correct operation of sensor/device providing the input signal.	А
0010100111	Synchronization alert. Both synchronized safety- related inputs have been activated, but not within the synchronization time.	Please restore the input state and try again. Verify correct operation of sensor/device providing the input signal.	A

*1) Message type: E = Error detected, A = Alert, S = Status information

Bit sequence	Description	Type (*2)
0010110110	Instantaneous safety-related outputs are deactivated, and delay safety-related outputs remain activated.	S
0010110111	Both safety-related inputs and safety-related outputs are deactivated.	S
0010110101	Waiting for the state of input S12 to change. If this setting is by antivalent input, waits for the state of inputs S12 and S13 to change.	S
0010111100	Waiting for the state of input S22 to change. If this setting is by antivalent input, waits for the state of inputs S22 and S23 to change.	S
0010111111	Waiting for the state of input S32 to change. If this setting is by antivalent input, waits for the state of inputs S32 and S33 to change.	S
0010101011	Waiting for startup test.	S
0010101010	Waiting for rising edge for automatic/manual start or monitored start.	S
0010101110	Valid start condition. Waiting for the falling edge for a monitored start.	S
0010101111	The operating status of this product is "Operating: Output is on", and safety-related outputs are activated.	S

*2) Message type: S = Status information

Safety Systems

- Perform operations, adjustments, and maintenance according to the standards applicable to the electric machine.
- For input devices and output devices for safety control that are connected to this product, use products that comply with the standards that are required to meet the requirements for ISO13849-1 safety systems.

<u> A</u> Safety Precautions

- Do not disassemble, repair, or modify the product. This may cause impairment of the safe operability of the safety relay module.
- This product is not intended for use in applications that require a high degree of safety and reliability, such as nuclear power, railways, aviation, and passenger equipment. Do not use this product for such applications.
- Turn off the power to the product before starting installation, removing, wiring, maintenance, or inspection of the safety relay module. Failure to turn power off may cause electric shocks or fire hazard.
- Be sure to read the instructions attached to the product or website and use under the appropriate environment. Insufficient installation may lead to damage or failure.
- Make sure to take measures to prevent electric shock due to insulation damage between outputs.
- Use within the specified voltage. Do not use a power supply that produce high ripple voltage or abnormal voltage.
- Use a power supply that meets following required specifications;
- Complies with SELV or PELV circuit specified by IEC 60364-4-41.
 Has the functionality of the control voltage and current of class 2 circuit, as defined in UL508.
- Check the safety function of the product periodically, turn OFF the signal to the safety input (e.g. at least once a year) and make sure the safety outputs turn OFF.
- The product is designed for installation within an enclosure. Do not install the product outside an enclosure. Install the product in an enclosure rated IP54 or higher.
- Install the product in environments described in this instruction sheet. If the safety relay module is used in places where the product is subjected to high temperature, high humidity, condensation, corrosive gases, excessive vibrations, and excessive shocks then electric shocks, fire hazard, or malfunction may result.
- Environment for using the product is "Pollution degree 2". Use the safety relay module under pollution degree 2 environment.
- When disposing the product, follow the laws and regulations of the country where it is disposed.

Installation/Removal

DIN Rails (BAA1000 (Sold separately: See page 26.))

HR6S can be mounted on the below DIN rails that comply with IEC 60715. 35 x 15 mm, 35 x 7.5 mm

Installation procedure

- (1) Tilt the product slightly and hook on to the DIN rail.
- (2) Push the bottom of the product towards the DIN rail.
- (3) Push until the product is securely attached to the clip on the DIN rail.



• The wiring diagrams shown in this catalog are only examples. To ensure that your safety system meets a suitable performance level, please conduct a risk assessment and consult with a third-party certification body.

Removal procedure

- (1) Use a screwdriver to release the clip on the DIN rail.
- (2) Pull the bottom of the product away from the DIN rail, and then lift the product upward to remove it from the DIN rail.



Mounting with screws

- Installation procedure
 - (1) Push the included fastener into the groove on the product.
 - (2) Make holes in the surface of the panel where the product will be mounted.(3) Use the specified screws and ISO 7093 compliant M4 washers to mount





(Dimensions in mm.)



Opening the Transparent Cover

Press in the hook (indicated by the arrow) with fingernaisa, and then lift the transparent cover.



A Safety Precautions

Wiring Procedure

Insert

- (1) Insert the solid wire or stranded wire with ferrule into the terminal entrance.
- (2) After wiring, tug lightly to make sure that the wire is properly connected.

Remove

(1) Press the pusher using a flat screwdriver.





(2) Remove the wire by pressing the pusher.



• For details on wire cross sections, striping lengths, and tightening torques, see page 25.



Performance of Category 2 system

Category 2 Safety Relay Module HR5S

Safety measures for low risk machines Category 2 Safety Relay Module

Introducing a safety system for low risk machines

Designing a category 2 system has been difficult and only a redundant system (category 3) could be used to protect machines against relatively minor hazards.

However, with the HR5S safety relay module, designing a category 2 system is easy and enables cost reduction and saves maintenance time.

See IDEC website for more details.



22 factories
 70 years of experience
 3,900 employees worldwide

☐ 100 000 + REFERENCES

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