### Safety Relay Modules

## HR Series



### The Global Standard for Safety

Wide variety of safety relay modules for the required safety category and safety equipment.

| Model                  | Features   |
|------------------------|--|
| HR2S-301P/HR2S-301N    | Compact design and maintenance improvements for outstanding usability!   |
| HR2S-332N-T075/T15/T30 | Time delay output compliant with category 4.   |
| HR1S-AC                | Transistor output available.   |
| HR1S-AF                | Small and high function (welding detection switch)   |
| HR1S-AK                | Four transistor outputs.   |
| HR1S-ATE               | Compact safety relay modules. Size is reduced by 50% from conventional models. Plug-in terminal structure enables simple wiring. |

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Interlock Non-contact Interlock Switches Safety Laser Scanners

Safety Light

Safety Module

Curtains

FS1A

Circuit Protectors

## HR2S Safety Relay Modules

### Slim safety relay module with spring terminals enables easy wiring!

**SIMPLE** 



#### Simple wiring procedure

No complex work required. Just insert a ferrule into the terminal. The wire is locked into the spring terminal so a screwdriver is not required when inserting the wire.







#### Removable terminal block enables easy replacement

The terminals can be attached and removed easily with a flat screwdriver allowing easy replacement of the module.



#### The terminal cover detects improper connection

The terminal cover does not close if the terminal is not fully inserted into the module.



#### Operation modes can be changed with a single action

The switch on the front panel allows switching between Auto and Manual modes.



#### SAFETY

#### Complies with international standards

- Safety Category 4, Performance Level e according to EN ISO 13849-1: 2008
- TÜV SÜD European and North American (NRTL)





### Compact design enables **COMPACT** installation in a narrow space







#### HR2S-301P



- Compliant with categories 2 and 3 when used with a safety switch.
- Compliant with categories 2 (type 2) and 4 (type 4) when used with a safety light curtain.

3NO and 1NC output contacts

Auxiliary output (NC) can be used for monitoring.

### HR2S-301N



Compliant with Category 4

3NO and 1NC output contacts

Auxiliary output (NC) can be used for monitoring.

### HR2S-332N-T075/-T15/-T30



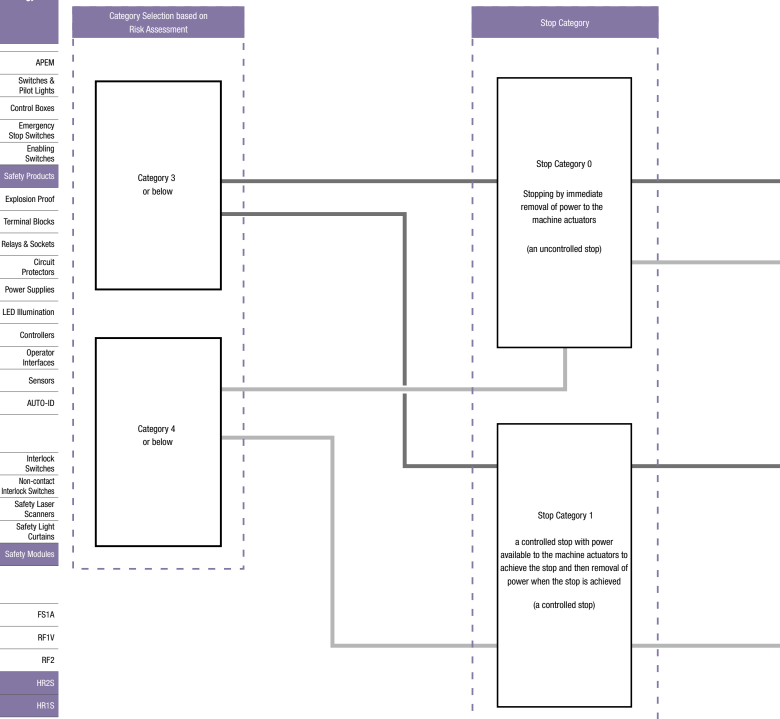
3NO (safety output) and 3NO (time-delay safety output)

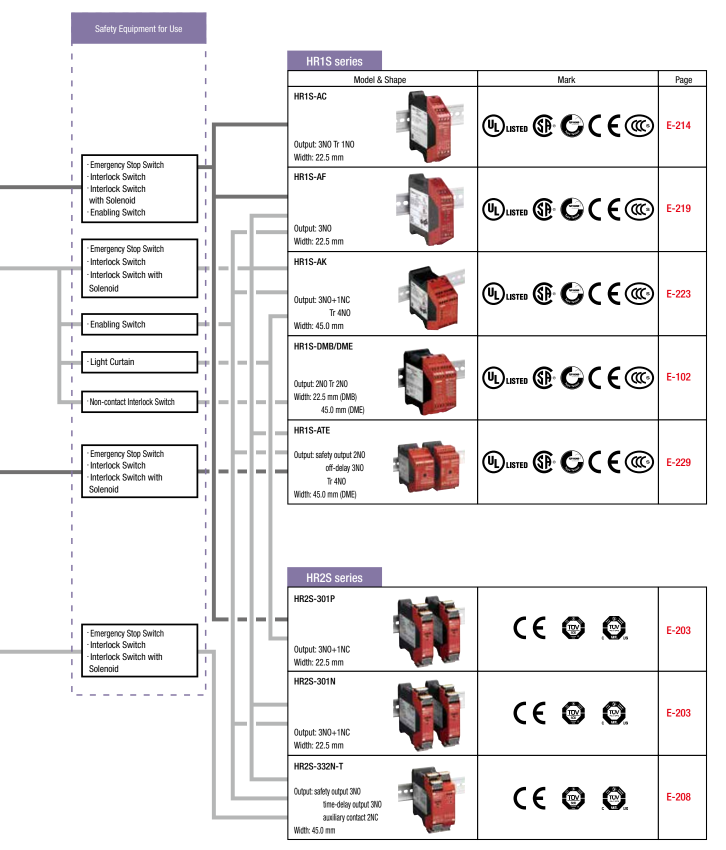
Time-delay output compliant with category 4

Time setting can be selected from 31 different time ranges

- HR2S-332N-T075=0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7/7.5s
- HR2S-332N-T15=1/2/3/4/5/6/7/8/9/10/11/12/13/14/15s
- HR2S-332N-T30=2/4/6/8/10/12/14/16/18/20/22/24/26/28/30s

### Safety Relay Module Selection Chart





Switches & Pilot Lights Control Boxes Emergency Stop Switches Enabling Switches

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Safety Light Curtains

Safety Module

FS1A

RF1V

## HR2S-301P/HR2S-301N Safety Relay Modules

#### Compact design and maintenance improvements for outstanding usability.

- Safety Category 4, Performance Level e according to EN ISO 13849-1:
- Compliant with categories 2 and 3 when used with a safety switch. Compliant with categories 2 (type 2) and
- 4 (type 4) when used with a safety light curtain. (HR2S-301P only)
- Removable terminal block enables easy replacement.
- The terminal cover detects improper connection.
- 22.5mm- wide compact design enables installation in a narrow
- · Auxiliary output (NC) can be used for monitoring.





· See website for details on approvals and standards.

#### HR2S-301P/HR2S301N

Package Quantity: 1

| Contact Configuration |                   | Input    | Supply Voltage      | Part No.  |
|-----------------------|-------------------|----------|---------------------|-----------|
| Safety Output         | Auxiliary Contact | iliput   | Supply Voltage      | Fait No.  |
| 3NO                   | 1NC               | Positive | 24V DC -15% to +10% | HR2S-301P |
|                       |                   | Negative | 24V DC -15% to +10% | HR2S-301N |

### **Specifications**

| Applicable Standards         | EN ISO 13849-1: 2008<br>EN 954-1: 1996<br>EN 50178: 1997<br>EN 55011/A2: 2007<br>EN 61000-6-2: 2005<br>UL508/R2005-07 (Note 1)<br>CAN/CSA C22.2 No.14: 2005 (Note 1)  |
|------------------------------|---|
| Applicable Standards for Use | EN 60204-1: 2006  |
| Performance level (PL)       | e (EN ISO 13849-1)  |
| Safety Category (Note 2)     | 3 or 4 (EN ISO 13849-1)   |
| Stop Category                | 0 (IEC/EN 60204-1)  |
| Operating Temperature        | -10 to +55°C (no freezing)  |
| Relative Humidity            | 30 to 85% (no condensation)   |
| Altitude                     | 0 to 2000m (operating)  |
| Insulation Resistance        | $100\Omega$ minimum (500V DC megger, same measurement positions as dielectric strength)   |
| Dielectric Strength          | Between outside housing and internal circuit: 3,750V AC,1 minute Between outputs of different poles: 2,500V AC, 1 minute Between input and output terminals: 2,500V AC, 1 minute Between power supply and output terminals: 2,500V AC, 1 minute |
| Shock Resistance             | 300 m/s², pulse width 11m sec, 3 shocks in each of 3 axes   |
| Bump                         | 100 m/s², pulse width 16m sec, 1000 times in each of 3 axes   |
| Vibration Resistance         | 10 to 55 Hz, 1 octave/minute,<br>0.7 mmp-p in each of 3 axes, 20 sweeps,<br>5 to 55 Hz, 30 m/s², for 2 hours in each of 3 axes  |
| Degree of Protection         | Terminals: IP20 Housing: IP40   |
| Rated Voltage                | 24V DC -15% +10%  |
| Power Consumption            | 2.2W (26.4V DC)   |
| Overcurrent Protection       | Built-in, electronic (approx. 0.9A)   |
| Contact Resistance           | 200 m $\Omega$ maximum (Note 3)   |
| Turn-On Time                 | 50 ms maximum (Note 4)  |
| Minimum Applicable Load      | 24V DC / 5 mA (Reference value)   |
| Response Time                | 20 ms maximum (Note 4) (Note 5)   |
| Overvoltage Category         | III (IEC60664-1)  |
| Pollution Degree             | 2 (IEC60664-1)  |
|                              |   |

| Rated Insulation Voltage (output contact) |                       |                                 | )    | 250V (IEC60664-1)  |  |
|---|-----------------------|---------------------------------|------|--|--|
|   | Terminals<br>13-14    | Rated Load<br>(Note 6) (Note 7) |      | 250V AC / 30V DC (resistive load) (Note 8)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum |  |
| ngs                                       | 23-24                 | Safety                          | AC15 | 240V AC / 2A cosø=0.3  |  |
| Rati                                      | 33-34                 | Circuit                         | DC13 | 24V DC / 1A L/R=48 ms  |  |
| act                                       |                       | No. of Outputs                  |      | 3 (NO contact output)  |  |
| <b>Jutput Contact Ratings</b>             | Terminals             | Rated Load<br>(Note 7)          |      | 250V AC / 30V DC (resistive load)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum          |  |
| ō   | 41-42                 |                                 | AC15 | 240V AC / 2A cosø=0.3  |  |
|   |                       |                                 | DC13 | 24V DC / 1A L/R=48 ms  |  |
|   |                       | No. of Outputs                  |      | 1 (NC contact output)  |  |
| Me  | chanical Du           | ırability                       |      | 5,000,000 operations minimum   |  |
| Ele                                       | Electrical Durability |                                 |      | 100,000 operations minimum   |  |
| Wir                                       | re Size               |                                 |      | 0.2 mm <sup>2</sup> to 1.5 mm <sup>2</sup> (24 to 16 AWG)  |  |
| We  | Weight (approx.)      |                                 |      | 200g   |  |

Note 1: UL and CSA are approved by TÜV SÜD America Inc., an accredited NRTL.

Note 2: HR2S-301N is recommended for use in category 4 safety applications. The requirements of the safety category must be determined according to the safety equipment. We recommend that you consult a third party organization. Categories may change depending on the combination of the safety equipment. Categories may also change depending on the output contact ratings.

Note 3: Measured using 5 or 6V DC, 1A voltage drop method.

Note 4: When measured at the rated voltage (at 20°C), excluding contact bounce time.

Note 5: The time from when the safety input turns OFF to when the safety output turns OFF.

Note 6: Leave 5 mm of space between the sides of the module when more than 3A is continuously applied to the relay contact.

Note 7: The module is not suitable for use with a load less than the minimum applicable load. Once a large load is applied, contacts may not operate with a small load.

Note 8: The maximum current of the safety output contact is specified by the approved standard.

> Category 4 HR2S-301N, HR2S-301P + Type 4 OSSD's 3.6A HR2S-301P Category 3 5.0A

 To prevent the safety output contact from overcurrent, use a fuse. To satisfy Category 4, use a fuse with a maximum current of 3.6A. This fuse is not required if the short circuit current is less than 5A.

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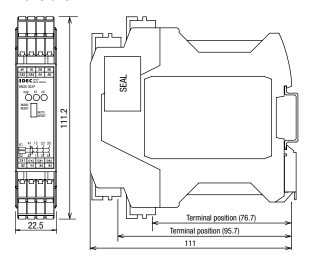
AUTO-ID

Interlock Non-contact Safety Laser Scanners

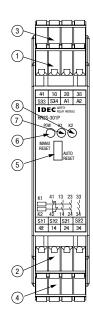
> Safety Light Curtains Safety Module

#### **Dimensions**

All dimensions in mm



#### **Terminal Arrangement**



**Part Description** 

| Part No. | Part Names and Functions                          |
|----------|---|
| 1        | CN1: Power supply input,<br>start/off-check input |
| 2        | CN2: Safety input (dual channel)                  |
| 3        | CN3: Safety output contact                        |
| 4        | CN4: Safety output contact                        |
| 5        | Switch: Select AUTO or MANU mode                  |
| 6        | POW: Power LED                                    |
| 7        | K1: ON-LED for safety output                      |
| 8        | K2: ON-LED for safety output                      |

**Terminal Arrangement** 

| Terminal | Markings | 1/0  | Signals       | Notes  |
|----------|----------|--|---------------|--|
|          | A1       | Power supply<br>+24V DC input                |               |  |
| CN1      | A2       | Power su                                     | pply OV input |  |
|          | S33      | Ctort/off                                    | check input   | Use a dry contact.                                     |
|          | S34      | - Stall/Ull-                                 | CHECK IIIPUL  | USE a dry contact.                                     |
|          | S11      | Safety                                       | Common        | For HR2S-301N, use a dry contact.                      |
| CN2      | S12      | input 1                                      | Function      | When connecting TYPE 4 safety light                    |
|          | S21      | Safety                                       | Common        | curtain to HR2S-                                       |
|          | S22      | input 2                                      | Function      | 301P, use only S12<br>(S22).                           |
| CN3      | 41–42    | Monitor contact<br>for safety output<br>(NC) |               | Rated load<br>250V AC / 30V DC, 1A<br>(Resistive load) |
| CN4      | 13–14    | 0.1.   |               | Rated load   |
|          | 23-24    | Safety ou<br>contact (I                      | •             | 250V AC / 30V DC                                       |
|          | 33–34    | Jonitadi (i                                  | 10)           | (Note) (Resistive load)                                |

Note: 5.0A max. Category 3 or lower HR2S-301P

HR2S-301N, HR2S-301P + Type 4 OSSD's 3.6A max. Category 4

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FS1A

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Stop Switches

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Switches

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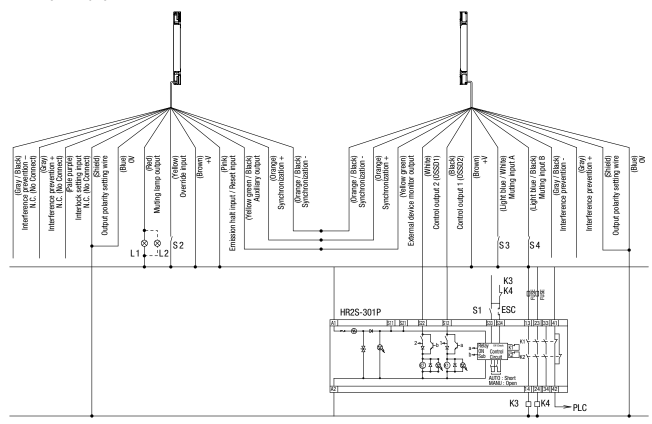
Operator
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#### **HR2S-301P Wiring Diagram**

Below are examples of wiring diagrams.

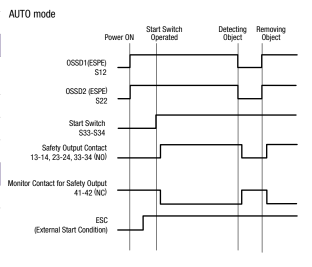
When using a safety light curtain

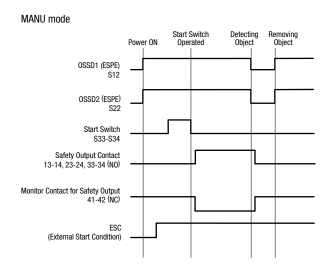


#### HR2S-301P Operation Chart

Below are examples of wiring diagrams.

When using OSSD output of safety light curtain





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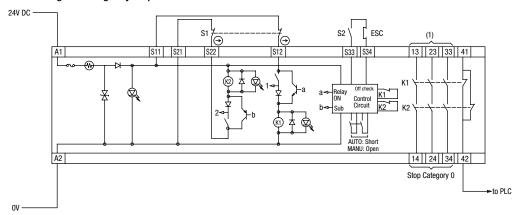
FS1A RF1V

RF2

#### **HR2S-301N Wiring Diagram**

Below are examples of wiring diagrams.

#### When using an emergency stop switch

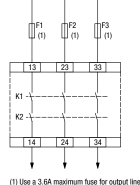


ESC: External start condition

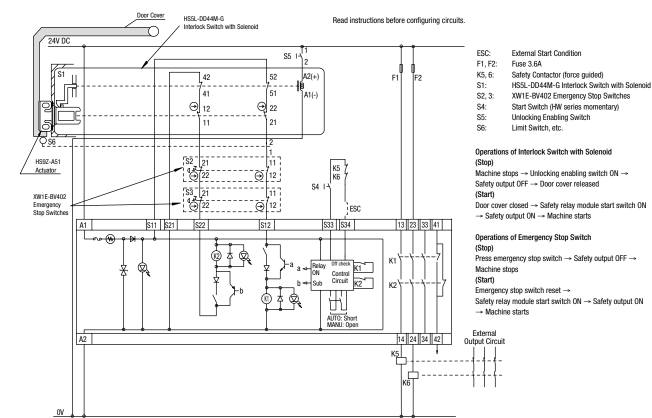
F1 to 3: Protective fuse for the output of safety relay module

S1: Emergency stop switch with 2NC contacts, safety switch (recommended)

S2: Start Switch S33-S34: Feedback loop



#### When using an emergency stop switch / interlock switch



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Interlock Switches

Non-contact Interlock Switches

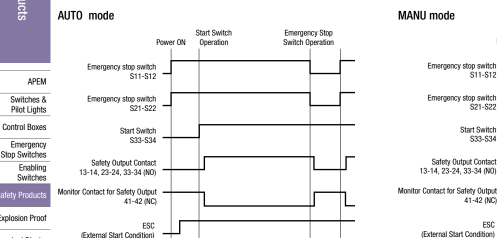
Safety Laser Scanners Safety Light Curtains

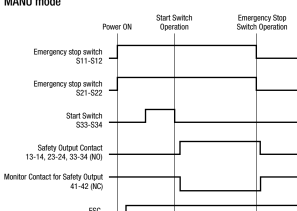
Safety Module

FS1A RF1V

#### **HR2S-301N Operation Chart**

Using an emergency stop switch





#### Maintenance Parts

| Name  | Part No.  | Ordering No.  | Package Quantity                             | Remarks   |
|---|-----------|---------------|--|---|
| Terminal / Coding Key  Terminal  Coding key | HR9Z-PMT1 | HR9Z-PMT1PN04 | 1 set<br>(4 terminals and 18<br>coding keys) | Coding keys are used to prevent incorrect insertion of terminals. |
| Terminal Cover                              | HR9Z-PMC1 | HR9Z-PMC1PN10 | 10   | Used to make sure that the terminals are fully inserted.          |
| Protective Tape                             | HR9Z-PE1  | HR9Z-PE1PN05  | 5  | Used to protect the AUTO/MANU switch on the front of the module.  |

• See E-212 to E-213 on residual risk, safety precautions, and instructions.

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Safety Laser Scanners Safety Light Curtains

Safety Modules

FS1A RF1V

RF2

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Interlock Non-contact Safety Laser Scanners Safety Light Curtains Safety Module

FS1A

HR1S

Control Boxes Emergency Stop Switches Enabling

## HR2S-332N-T075/T15/T30 Safety Relay Modules

#### Time-delay output compliant with category 4.

- Safety Category 4, Performance Level e according to EN ISO 13849-1:
- Removable terminal block enables easy replacement.
- The terminal cover detects improper connection.
- 45mm- wide.
- 3NO (safety output) and 3NO (time-delay safety output).
- Time setting can be selected from 31 different time ranges



• See website for details on approvals and standards.

Package Quantity: 1

HR2S-332N-T075/T15/T30

|               | Contact Configuration       |                   |          |                     |                |  |
|---------------|-----------------------------|-------------------|----------|---------------------|----------------|--|
| Safety Output | Time-delay<br>Safety Output | Auxiliary Contact | Input    | Supply Voltage      | Part No.       |  |
|               |                             | 2NC               | Negative |                     | HR2S-332N-T075 |  |
| 3NO           | 3N0                         |                   |          | 24V DC -15% to +10% | HR2S-332N-T15  |  |
|               |                             |                   |          |                     | HR2S-332N-T30  |  |

Time-delay duration can be set in 15 steps. 7.5 sec. (0.5, 1.0 ... 7.0, 7.5); 15 sec. (1, 2 ... 14, 15); 30 sec. (2, 4 ... 28, 30)

#### Specifications

| Specifications                            |  |
|---|--|
| Applicable Standards                      | EN ISO 13849-1: 2008<br>EN 954-1: 1996<br>EN 50178: 1997<br>EN 55011/A2: 2007<br>EN 61000-6-2: 2005<br>UL508/R2005-07 (Note 1)<br>CAN/CSA C22.2 No.14: 2005 (Note 1)   |
| Applicable Standards for Use              | EN 60204-1: 2006   |
| Performance level (PL)                    | e (EN ISO13849-1)  |
| Safety Category                           | 4 (EN ISO13849-1)  |
| Stop Category                             | 0, 1 (IEC/EN 60204-1) (Note 2)   |
| Operating Temperature                     | -10 to +55°C (no freezing)   |
| Relative Humidity                         | 30 to 85% (no condensation)  |
| Altitude                                  | 0 to 2000m (operating)   |
| Insulation Resistance                     | 100 $M\Omega$ minimum (500V DC megger, same measurement positions as dielectric strength)  |
| Dielectric Strength                       | Between outside housing and internal circuit: 3,750V AC,1 minute Between outputs of different poles: 2,500V AC, 1 minute Between input and output terminals: 2,500V AC, 1 minute Between power supply and output terminals: 2,500V AC,1 minute |
| Shock Resistance                          | 300 m/s², pulse width 11m sec, 3 times in each of 3 axes   |
| Bump                                      | 100 m/s², pulse width 16m sec, 1000 times in each of 3 axes  |
| Vibration Resistance                      | 10 to 55 Hz, 1 octave/minute,<br>0.7 mmp-p in each of 3 axes, 20 sweeps,<br>5 to 55 Hz, 30 m/s², for 2 hours in each of 3 axes   |
| Degree of Protection                      | Terminals: IP20 Housing: IP40  |
| Rated Voltage                             | 24V DC -15% to +10%  |
| Power Consumption                         | 4.6W (26.4V DC)  |
| Overcurrent Protection                    | Built-in, electronic (approx. 0.9A)  |
| Contact Resistance                        | 200 m $\Omega$ maximum (measured using 5 or 6V DC, 1A voltage drop method)   |
| Turn-On Time                              | 50 ms maximum (Note 3)   |
| Minimum Applicable Load                   | 24V DC / 5 mA (reference value)  |
| Response Time                             | 20 ms maximum (Note 3) (Note 4)  |
| Overvoltage Category                      | III (IEC60664-1)   |
| Pollution Degree                          | 2 (IEC60664-1)   |
| Rated Insulation Voltage (output contact) | 250V (IEC60664-1)  |
|   | ·  |

| sbı                       | Terminals<br>13-14 | Rated Load<br>(Note 5) (Note 6) |        | 250V AC / 30V DC (resistive load) (Note 7)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum |  |
|---------------------------|--------------------|---------------------------------|--------|--|--|
|                           | 23-24              | Safety                          | AC15   | 240V AC / 2A cosø=0.3  |  |
| Zatii                     | 33-34              | Circuit                         | DC13   | 24V DC / 1A L/R=48 ms  |  |
| act                       |                    | No. of Outputs                  |        | 3 (NO contact output)  |  |
| Output Contact Ratings    | Terminals          | Rated Load<br>(Note 6)          |        | 250V AC / 30V DC (resistive load)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum          |  |
| 0                         | 41-42              | Safety                          | AC15   | 240V AC / 2A cosø=0.3  |  |
|                           |                    | Circuit                         | DC13   | 24V DC / 1A L/R=48 ms  |  |
|                           |                    | No. of O                        | itputs | 1 (NC contact output)  |  |
| <b>_</b>                  | Terminals<br>57-58 | Rated Load<br>(Note 5) (Note 6) |        | 250V AC / 30V DC (resistive load) (Note 7)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum |  |
| ntac                      | 67-68              | 7-68 Safety                     | AC15   | 240V AC / 2A cosø=0.3  |  |
| t<br>Co                   | 77-78              |                                 | DC13   | 24V DC / 1A L/R=48 ms  |  |
| utbn                      |                    | No. of Outputs                  |        | 3 (NO contact output)  |  |
| Time-delay Output Contact | Terminals          | Rated Loa<br>(Note 6)           |        | 250V AC / 30V DC (resistive load)<br>Category 3 or lower: 5.0A maximum<br>Category 4 or lower: 3.6A maximum          |  |
| Ξ                         | 45-46              | Safety                          | AC15   | 240V AC / 2A cosø=0.3  |  |
|                           |                    | Circuit                         | DC13   | 24V DC / 1A L/R=48 ms  |  |
|                           |                    | No. of Ou                       | ıtputs | 1 (NC contact output)  |  |
| Me                        | chanical Du        | rability                        |        | 5,000,000 operations minimum   |  |
| Ele                       | ctrical Dural      | oility                          |        | 100,000 operations minimum   |  |
| Wir                       | e Size             |                                 |        | 0.2 mm <sup>2</sup> to 1.5 mm <sup>2</sup> (24 to 16 AWG)  |  |
| We                        | Weight (approx.)   |                                 |        | 320g   |  |

Note 1: UL and CSA are approved by TÜV SÜD America Inc., an accredited NRTL.

Note 2: Safety output contact: Stop Category 0 Time-delay output contact: Stop Category 1

Note 3: When measured at the rated voltage (at 20°C), excluding contact bounce time.

Note 4: The time from when the safety input turns OFF to when the safety output turns OFF.

Note 5: Leave 5 mm of space between the sides of the module when more than 3A is continuously applied to the relay contact.

Note 6: The module is not suitable for use with a load less than the minimum applicable load. Once a large load is applied, contacts may not operate with a small load.

Note 7: The maximum current of the safety output contact is specified by the approved standard. Category 4: 3.6A Category 3: 5.0A

• To prevent the safety output contact from overcurrent, use a fuse. To satisfy Category 4, use a fuse with a maximum current of 3.6A. This fuse is not required if the short circuit current is less than 5A.

APEM Switches & Pilot Lights Control Boxes

Emergency Stop Switches Enabling Switches

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AUTO-ID

Interlock Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains

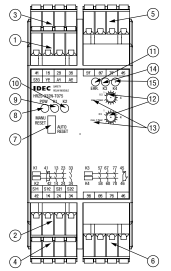
> FS1A RF1V

> > HR1S

RF2

All dimensions in mm **Dimensions** SEAL --:0 Terminal position (76.7) Terminal position (95.7)

#### **Terminal Arrangement**



**Part Description** 

| Part No. | Part Names and Functions   |  |  |  |
|----------|--|--|--|--|
| 1        | CN1: Power supply input, start/<br>off-check input   |  |  |  |
| 2        | CN2: Safety input (dual channel)   |  |  |  |
| 3        | CN3: Safety output contact   |  |  |  |
| 4        | CN4: Safety output contact   |  |  |  |
| 5        | CN5: Time-delay safety output contact  |  |  |  |
| 6        | CN6: Time-delay safety output contact  |  |  |  |
| 7        | Switch: Select AUTO or MANU mode   |  |  |  |
| 8        | POW: Power LED   |  |  |  |
| 9        | K1: ON-LED for safety output   |  |  |  |
| 10       | K2: ON-LED for safety output   |  |  |  |
| 11       | ERR: Error (timer) LED   |  |  |  |
| 12       | Switches:<br>Time-delay. The same value<br>should be set for both switches.<br>Otherwise, an error occurs. |  |  |  |
| 13       | Characters: Maximum time-delay duration is displayed. 0.75: 7.5 sec., 15: 15 sec., 30: 30 sec.             |  |  |  |
| 14       | K3: ON-LED for safety output   |  |  |  |
| 15       | K4: ON-LED for safety output   |  |  |  |

| Terminals | Markings | 1/0                                    | ) Signals     | Remarks  |
|-----------|----------|--|---------------|--|
|           | A1       | Power supply<br>+24V DC input          |               |  |
| CN1       | A2       | Power su                               | pply OV input | 7  |
|           | S33      | Stort/off                              | check input   | Use a dry contact.                                       |
|           | Y2       | Start/Ull-                             | check input   | use a ury contact.                                       |
|           | S11      | Safety                                 | Common        |  |
| CN2       | S12      | input 1                                | Function      | Use a dry contact.                                       |
| CINZ      | S21      | Safety                                 | Common        | Use a dry contact.                                       |
|           | S22      | input 2                                | Function      | 7  |
| CN3       | 41–42    | Monitor contact for safety output (NC) |               | Rated load<br>250V AC /<br>30V DC 1A<br>(Resistive load) |
| CN4       | 13–14    |  |               | Rated load   |
|           | 23-24    | , ,                                    | tput contact  | 250V AC /  |
|           | 33–34    | (NO)                                   |               | 30V DC (Note)<br>(Resistive load)                        |
| CN5       | 45–46    | Time-delay safety output contact (NC)  |               | Rated load<br>250V AC /<br>30V DC 1A<br>(Resistive load) |
| CN6       | 57–58    |  |               | Rated load   |
|           | 67–68    | Time-dela                              |               | 250V AC /  |
|           | 77–78    | output contact (NO)                    |               | 30V DC (Note)<br>(Resistive load)                        |

Note: 5.0A maximum Category 3 or lower 3.6A maximum Category 4

For more information, visit http://asia.idec.com

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches Enabling

Switches

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Terminal Blocks

Relays & Sockets

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AUTO-ID

Interlock

Switches

Non-contact Interlock Switches

Safety Laser

Safety Light Curtains

Safety Module

FS1A

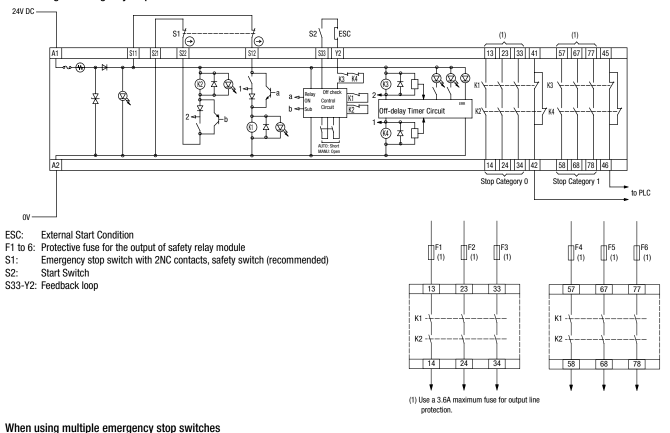
HR1S

Scanners

#### HR2S-332N-T075/T15/T30 Wiring Diagram

Below are examples of wiring diagrams.

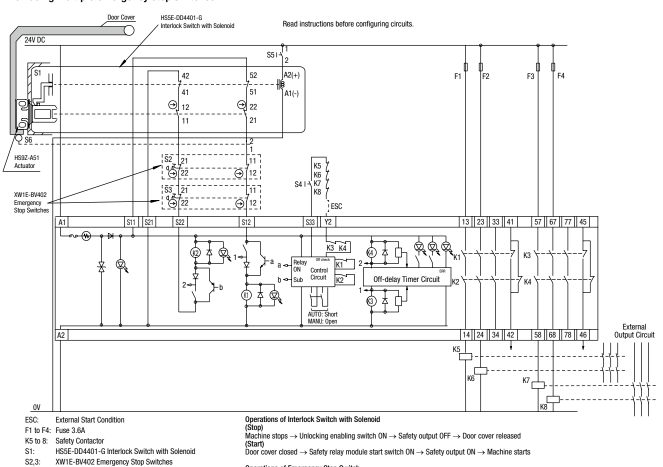
When using an emergency stop switch



S4:

S5:

Start Switch (HW series momentary) Unlocking Enabling Switch



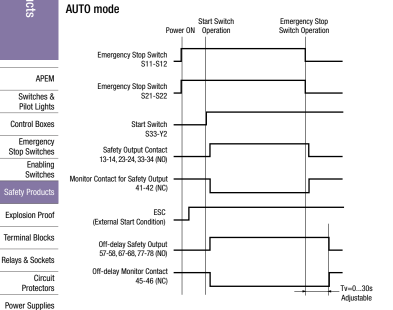
emergency stop switch ightarrow Safety output OFF ightarrow Machine stops

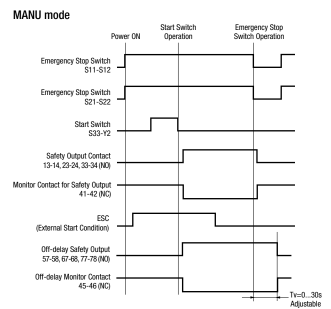
(Start) Safety switch reset  $\rightarrow$  Safety relay module start switch ON  $\rightarrow$  Safety output ON  $\rightarrow$  Machine starts

Operations of Emergency Stop Switch

#### HR2S-332N-T075/T15/T30 Operation Chart

Using emergency stop switches





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Interlock Switches Non-contact Interlock Switches

Safety Laser Scanners

Safety Light Curtains

Safety Module

FS1A

RF1V

RF2

#### **Maintenance Parts**

| Name  | Part No. Ordering No. Package Quantity |               | Package Quantity                             | Remarks   |
|---|--|---------------|--|---|
| Terminal / Coding Key  Terminal  Coding key | HR9Z-PMT1                              | HR9Z-PMT1PN04 | 1 set<br>(4 terminals and 18 coding<br>keys) | Coding keys are used to prevent incorrect insertion of terminals. |
| Terminal Cover                              | HR9Z-PMC1                              | HR9Z-PMC1PN10 | 10   | Used to make sure that the terminals are fully inserted.          |
| Protective Tape                             | HR9Z-PE1                               | HR9Z-PE1PN05  | 5  | Used to protect the AUTO/MANU switch on the front of the module.  |

#### 🗥 Residual Risk (EN ISO/IS012100-1)

The wiring diagrams in this catalog have been tested under actual operating conditions. The HR2S safety relay module can be used in a safety circuit by connecting to the safety equipment compliant to applicable standards. Consider residual risk in the following circumstances. a) When circuits other than described in this catalog are used.

- b) When the applicable standards of machine operation are not observed, or when the machine is not adjusted or maintained properly (observe a maintenance schedule).
- c) When the contacts of relays and contactors for connecting with safety outputs are not forced guided compliant with EN 50205.

#### Safety Precautions

- For safe operation, be sure to turn the power off before wiring or installation.
- Use within the specified voltage. Do not use power supplies that produce high ripple voltage or abnormal voltage.
- Do not use the module with an electrical load that exceeds the switching capacity.
- Do not use the module in places where inflammable or explosive gases exist. Otherwise, fire or explosion may occur due to a voltage arc caused by switching of contacts.
- The module is designed for use in typical machinery manufacturing facilities. The module shall not be used for nuclear controls, train, aeronautics, automobiles, engines, medical, or entertainment devices or facilities.
- Leave spaces of at least 5 mm from the sides of the module when electricity of 3A or more is continuously applied to the relay contact.
- The category of the control system (hereinafter called category) is determined based on the entire control system. Determination of the category and performance level for the control system (design of the safety-related parts of the control system) must be performed by safety experts.

- This module is classified as overvoltage category III. Make sure to take appropriate measures when designing the control system.
- Life of the module depends on conditions such as switching and electrical loads. Before operation, be sure to test under actual conditions and within the switching capacity.
- Use this module in a completely sealed control panel. Also, leave spaces of at least more than 50 mm from the top and the bottom of
- Performance may be decreased when used in an environment where dust, cutting oil, or an organic solvent, are present. Contact IDEC for details.
- A resettable fuse, which does not require replacement is installed in the control circuit to prevent over current. If the switch is activated, turn off the module. When the problem is resolved, turn on the power again.

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Control Boxes

Emergency Stop Switches Enabling Switches

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Circuit Protectors

**Power Supplies** 

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AUTO-ID

Interlock Switches Non-contact Interlock Switches Safety Laser Scanners Safety Light

Curtains Safety Module

FS1A

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Safety Products

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Power Supplies

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Interlock

Non-contact Interlock Switches

Safety Laser

Scanners

Curtains

FS1A

Safety Light

Safety Modules

Circuit Protectors

#### Instructions

#### **Connecting Control Devices**

#### **Emergency stop switches**

Use emergency stop switches with direct opening action compliant with EN /IEC 60947-5-1 or EN /IEC 60947-5-5.

#### Interlock switches

Use interlock switches with direct opening action mechanism compliant with EN /IEC 60947-5-1.

#### Safety light curtains and beam sensor switches

Use reliable devices compliant with the required category.

#### Limitation on safety light curtains:

Short-circuit diagnosis function between OSSDs for safety light curtains is not provided with this module.

Therefore, category 4 is satisfied by connecting TYPE 4 safety light curtains defined in EN / IEC 61496-1. (TYPE 4 safety light curtain: shortcircuit diagnosis function between OSSDs installed)

OSSD: ESPE connected to the control system of machines that turns off when the detection device operates during normal machine operation.

#### Electromagnetic switches

Use reliable electromagnetic switches with force guided contact. If a NC contact of electromagnetic switches, without it being a force quided contact, is connected to the start/off-check input, failure of the electromagnetic switch contacts cannot be detected.

#### Protection of contact output

For an inductive load, it is recommended to provide a surge absorber to the output contacts to prevent the contacts from welding.

When an overvoltage larger than the value rated for output contact is expected, protect the output contact with a fuse.

#### Other control devices

- · When connecting other control devices make sure that the device complies with the required category.
- Be sure to turn the power off before switching between AUTO/MANU. Below are warnings for the start/off-check input.

Do not use a start switch. Otherwise, the contacts of the start switch may weld and cause unexpected operation which may lead to hazards.

#### MANU mode:

When using a start switch, be sure to use NO (normally open) momentary switches.

For the start/off-check input, use devices with back check functions (mirror contact). Otherwise, damage may occur due to failures arising from the start switch and other causes.

After the AUTO/MANU mode is set, affix a protective tape to the switch to prevent the setting from being changed.

#### Installation

Mount the module to a panel using DIN rail (35 mm wide). This module can be mounted in any direction. Install the module in a control panel with a protection degree of IP54 or better. When mounting on DIN rails, use an end clip (IDEC BNL6 end clip,

optional) to prevent the module from falling off.

#### Wiring

Wire size

Stranded wire: 0.2 to 1.5 mm<sup>2</sup>, AWG 24 to 16 0.2 to 1.5 mm<sup>2</sup>, AWG 24 to 16 Solid wire:

Connect after terminating the stranded wire with a ferrule (sleeve type). Use wiring compliant with applicable standards.

Close the terminal cover after the wiring is complete. If the terminal cover does not close, the connector may not be fully inserted. Before wiring, make sure that there are no problems with the wires.

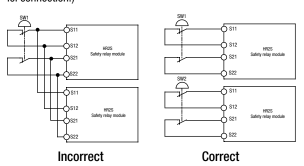
Connect dry voltage contacts to inputs S11 - S12 (S21 - S22), S33. S34, and Y2,

\* Except when connecting safety light curtains.

#### Precautions when using multiple HR2S modules

A single switch (see SW1 in the diagram below) cannot be connected to multiple inputs. Use switches with independent contacts.

(Do not connect one safety device to two HR2S safety inputs in a parallel connection.)



Note: Same for start/off-check input

#### Power supply terminal

For an external power supply, be sure to use a switching power supply compliant with the EMC Directive, IEC 60950, and NEC CLASS2. Reverse connection of the power supply may result in damage. Ferrule (sleeve type): Use crimping metal terminals of 8 to 10 mm in length.

#### (Reference)

Weidmuller: H0.5/14, H0.5/16, H0.75/14, H0.75/16, H1/14, H1/16, H1.5/14. H1.5/16

PHOENIX CONTACT: AI0.5-8, AI0.5-10, AI0.75-8, AI0.75-10, AI1-8, Al1-10, Al1.5-8, Al1.5-10

#### Wiring length

External wiring length of a safety stop input and start/off-check input is specified as follows:

IDEC does not guarantee normal operation if a wire of a length other than specified is used.

Safety stop input: Up to 50m in total Start/off-check input: Up to 50m in total

(Wiring resistance:  $5\Omega$  maximum)

## **HR1S-AC Safety Relay Modules**

#### Transistor output provided.

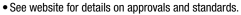
- Removable terminal block (HR1S-AC5121P) allows for easy module replacement.
- Fault diagnosis function with dual safety circuits.
- Internal relay operations can be monitored with LED indicator.
- · Finger-safe protection
- 35-mm-wide DIN rail mounting
- EN, IEC compliant.
- TÜV NORD approved.
- UL listed, CSA approved.





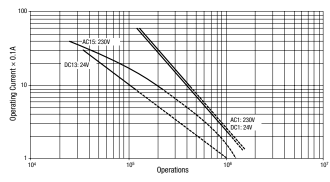






| Part No.     | Voltage                         | Terminal Style               |  |  |  |  |
|--------------|---------------------------------|------------------------------|--|--|--|--|
| HR1S-AC5121  | 24V AC,<br>-20 to +10% 50/60 Hz | Integrated<br>Terminal Block |  |  |  |  |
| HR1S-AC5121P | 24V DC, ±20%                    | Removable<br>Terminal Block  |  |  |  |  |

#### **Output Contact Electrical Life**





**Specifications** 

| Opoc                       | JIIIGalic              | 7110        |   |  |  |  |  |
|----------------------------|------------------------|-------------|---|--|--|--|--|
| Opera                      | ting Tempe             | erature     | -10 to +55°C (no freezing)  |  |  |  |  |
| Degree of Protection       |                        |             | Terminal: IP20, Housing: IP40   |  |  |  |  |
| Rated                      | l Voltage              |             | 24V AC (-20 to +10%) 50/60 Hz<br>24V DC (±20%)  |  |  |  |  |
| Powe                       | r Consump              | tion        | AC: 2.2 VA (24V AC) maximum<br>DC: 1.2W (24V DC) maximum  |  |  |  |  |
| Overd                      | urrent Prot            | ection      | Electronic  |  |  |  |  |
| Contr                      | ol Circuit V           | oltage      | 24V   |  |  |  |  |
| Applio<br>Level            | cable Perfo<br>(PL)    | rmance      | e (EN ISO 13849-1)  |  |  |  |  |
| Safet                      | y Category             |             | 3 (EN 954-1)  |  |  |  |  |
| Safet                      | y Integrity l          | Level (SIL) | 3 (EN 62061)  |  |  |  |  |
|                            | onse Time              |             | 100 ms maximum  |  |  |  |  |
| Input                      | Synchroniz             | ation Time  | Unlimited   |  |  |  |  |
| Overv                      | oltage Cate            | egory       | III   |  |  |  |  |
| Pollut                     | ion Degree             |             | 2   |  |  |  |  |
| Rated                      | I Insulation           | Voltage     | 300V  |  |  |  |  |
| Safety Circuit             |                        |             | 3NO   |  |  |  |  |
| of outs                    | Time-dela<br>Auxiliary | y Circuit   | _   |  |  |  |  |
| S F                        | Auxiliary              | Contact     | _   |  |  |  |  |
|                            | Circuit                | Transistor  | 1NO (transistor)  |  |  |  |  |
|                            | Safety                 | AC-15       | C300: Ue = 230V AC / Ie = 0.75A   |  |  |  |  |
|                            | Circuit                | DC-13       | 24V/2A: Ue = 24V DC / le = 2A   |  |  |  |  |
| ا ب                        | Time-                  | AC-15       | _   |  |  |  |  |
| Output Contac<br>Ratings   | delay<br>Circuit       | DC-13       | _   |  |  |  |  |
| Put                        | Auxiliary              | AC-15       | _   |  |  |  |  |
| Ont                        | Circuit                | DC-13       | _   |  |  |  |  |
|                            | Transistor             | Circuit     | 24V/20mA  |  |  |  |  |
| Minimum Applicable<br>Load |                        | Applicable  | 17V/10 mA (initial value)   |  |  |  |  |
| Operating Frequency        |                        |             | 1200 operations/h maximum   |  |  |  |  |
| Mech                       | anical Dura            | ability     | 10,000,000 operations minimum   |  |  |  |  |
| Rated                      | l Current              |             | Safety circuit output total: 10.5A maximum  |  |  |  |  |
| Wire Size                  |                        |             | $\begin{array}{l} \text{HR1S-AC5121:} \\ 1\times 2.5 \text{mm}^2, 2\times 0.75 \text{mm}^2 \text{ maximum} \\ \text{HR1S-AC5121P:} \\ 1\times 2.5 \text{mm}^2, 2\times 1.5 \text{mm}^2 \text{ maximum} \end{array}$ |  |  |  |  |
| Weigh                      | nt (approx.)           |             | 160g  |  |  |  |  |

- Use a 4A fuse (Type gL) for power line protection.
- Use a 4A fuse (Type gL) or a 6A fast blow fuse for output line protection.

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AUTO-ID

Interlock Non-contact Safety Laser Scanners Safety Light Curtains

Safety Module

FS1A

Turns on when power circuit is normal.

• K1: Turns on when K1 relay operates.

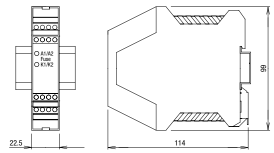
• K2: Turns on when K2 relay operates.

#### **Dimensions**

**LED Indicator** 

• A1/A2 Fuse:

#### HR1S-AC5121 Integrated Terminal



Turns off when power is interrupted or the electronic fuse blows.

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Safety Module

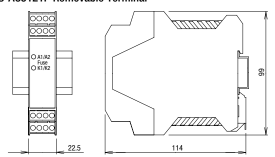
FS1A

RF1V

RF2

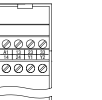
HR2S

#### HR1S-AC5121P Removable Terminal



#### **Terminal Arrangement**

#### HR1S-AC5121

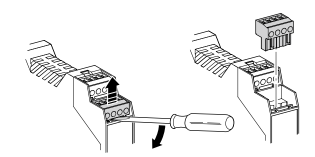






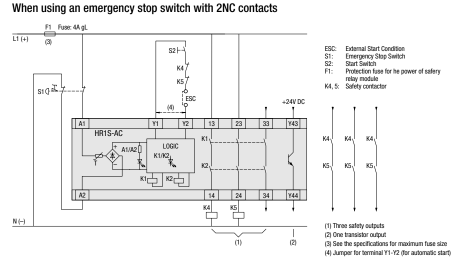


 The terminal block of the HR1S-AC5121P can be removed and installed as shown below, allowing for easy installation and replacement of modules.

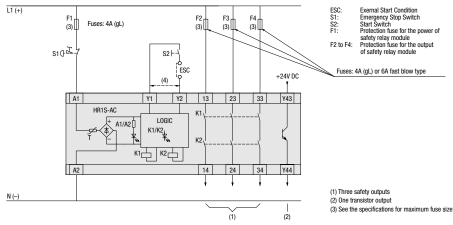


#### Wiring Diagram

Below are examples of wiring diagrams.

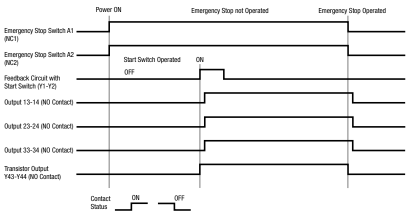


#### When using an emergency stop switch with 1NC contact

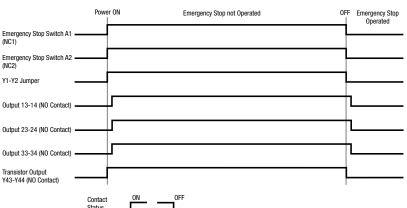


### **Operation Chart**

When Using a Start Switch



When not Using the Start Switch



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Emergency Stop Switches

Enabling Switches

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Non-contact Interlock Switches

Safety Laser Scanners

Safety Light Curtains

Safety Module

FS1A

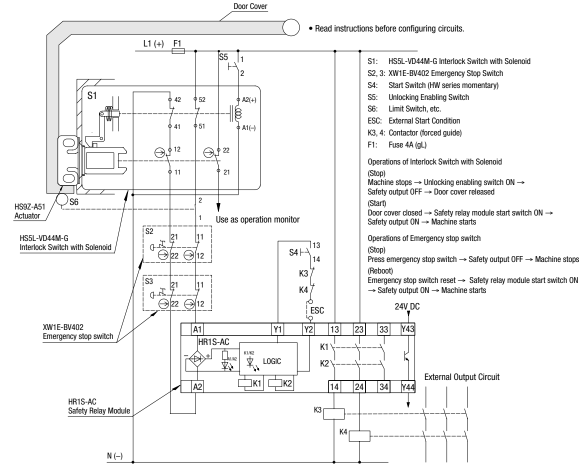
#### **Semiconductor Manufacturing Equipment Example**

When using HR1S-AC (safety relay module) and HS5L (solenoid type interlock switch) + XW1E (emergency stop switch)



#### **Circuit Example**

Below are examples of wiring diagrams



Note: Safety category is determined for the entire system. Take safety equipment and wiring into consideration.

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Interlock Switches
Safety Laser
Scanners

Safety Light Curtains

Safety Module

FS1A

RF1V RF2

HR2S

111110

#### Residual Risk (EN292-1, 5.5)

The wiring diagrams in this catalog have been tested under actual operating conditions. The HR1S safety relay module can be used in a safety circuit by connecting to the safety equipment compliant to applicable standards. Consider residual risk in the following circumstances. a) When circuits other than described in this catalog are used.

- b) When the applicable standards of machine operation are not observed, or when the machine is not adjusted or maintained properly (observe the maintenance schedule strictly).
- c) When the contacts of relays and contactors for connecting with safety outputs are not forced guide compliant with EN 50205.

#### Instructions

- Do not disassemble the safety relay modules. Do not damage the
- Negligence to observe the following instructions may cause accidents that result in death or serious injuries.
  - $\bullet$  Connect the wires according to the wiring diagrams shown in this catalog.
- Connect the wires according to the applicable standards.
- The contacts of relays and contactors to connect with safety outputs must be forced guided compliant with EN 50205.
- When maintaining or adjusting the machines, observe the maintenance schedule.
- Turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety relay module in order to avoid electric shock or fire. Otherwise death or serious injury may be caused.

- When installing and wiring, provide sufficient distance from inverter or power line.
- Use 13-14, 23-24, and 33-34 outputs for stop category 0 compliant with EN 60204-1/EN 418.
- In order to detect the failure of start switch such as contact welding, connect start switch to S33-S34. Contact welding cannot be detected when the start switch is connected to S33-S39, because the output circuit closes when the start switch closes.

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Interlock

Non-contact Interlock Switches

Safety Laser Scanners Safety Light

Curtains

Safety Module

FS1A

## **HR1S-AF Safety Relay Modules**

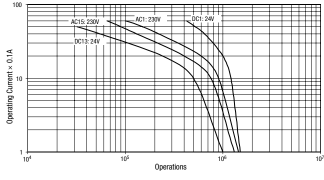
## Small and high function (welding detection of start switch)

- Removable terminal block (HR1S-AF5130PB) allows for easy module replacement.
- Fault diagnosis function with dual safety circuits.
- Internal relay operations can be monitored with LED indicator.
- · Finger-safe protection
- 35-mm-wide DIN rail mounting
- EN, IEC compliant.
- TÜV NORD approved.
- UL listed, CSA approved.

See website for details on approvals and standards.

| Part No.      | Voltage                                      | Terminal Style               |
|---------------|--|------------------------------|
| HR1S-AF5130B  | 24V AC,                                      | Integrated<br>Terminal Block |
| HR1S-AF5130PB | -15 to +10%, 50/60 Hz<br>24V DC, -15 to +10% | Removable Terminal<br>Block  |

#### **Output Contact Electrical Life**





| Spe | cific | ations | 3 |
|-----|-------|--------|---|
|     |       |        |   |

| Operating Temperature    |                      |            | -25 to +55°C (no freezing)  |  |  |  |  |
|--------------------------|----------------------|------------|---|--|--|--|--|
| Degree of Protection     |                      |            | Terminal: IP20, Housing: IP40   |  |  |  |  |
| Rated Voltage            |                      |            | 24V AC (-15 to +10%) 50/60 Hz<br>24V DC (-15 to +10%)   |  |  |  |  |
| Powe                     | r Consumpt           | ion        | 5 VA maximum  |  |  |  |  |
| Overc                    | urrent Prote         | ection     | Electronic (Note)   |  |  |  |  |
| Contr                    | ol Circuit Vo        | Itage      | 24V   |  |  |  |  |
| Applio<br>Level          | cable Perfor<br>(PL) | mance      | e (EN ISO 13849-1)  |  |  |  |  |
| Safety                   | / Category           |            | 4 (EN ISO 13849-1)  |  |  |  |  |
| Safety                   | / Integrity L        | evel (SIL) | 3 (EN 62061)  |  |  |  |  |
| Respo                    | onse Time            |            | When S11-S12, S21-S22 are interrupted:<br>20 ms maximum<br>When power is interrupted: 60 ms maximum   |  |  |  |  |
| Input                    | Synchroniza          | ation Time | Unlimited   |  |  |  |  |
| Overv                    | oltage Cate          | gory       | III   |  |  |  |  |
| Pollut                   | ion Degree           |            | 2   |  |  |  |  |
| Rated                    | Insulation '         | /oltage    | 300V  |  |  |  |  |
| Maximum Input Resistance |                      |            | 90Ω   |  |  |  |  |
| Safety Circuit           |                      |            | 3NO   |  |  |  |  |
| No. of<br>Outputs        | Time-dela            | y Circuit  | _   |  |  |  |  |
| N di                     | Auxiliary            | Contact    | _   |  |  |  |  |
|                          | Contact              | Transistor | _   |  |  |  |  |
|                          | Safety               | AC-15      | C300 Ue = 240V AC / Ie = 0.75A  |  |  |  |  |
|                          | Circuit              | DC-13      | 24V/1.5A, Ue = 24V DC / le = 1.5A   |  |  |  |  |
| ಕ                        | Time-dela            | y AC-15    | _   |  |  |  |  |
| onta<br>gs               | Circuit              | DC-13      | _   |  |  |  |  |
| put Cont<br>Ratings      | Auxiliary            | AC-15      | _   |  |  |  |  |
| Output Contac<br>Ratings | Circuit              | DC-13      | _   |  |  |  |  |
|                          | Transistor           | Circuit    | _   |  |  |  |  |
|                          | Minimum A            | Applicable | 17V/10 mA (initial value)   |  |  |  |  |
| Opera                    | ting Freque          | ncy        | 1200 operations/h maximum   |  |  |  |  |
| Mech                     | anical Dura          | bility     | 10,000,000 operations minimum   |  |  |  |  |
| Rated                    | Current              |            | Safety circuit output total: 18A maximum<br>Each safety circuit output: 6A maximum  |  |  |  |  |
| Wire Size                |                      |            | HR1S-AF5130B: $1 \times 2.5 \text{ mm}^2, 2 \times 0.75 \text{ mm}^2 \text{ maximum}$ HR1S-AF5130PB: $1 \times 2.5 \text{ mm}^2, 2 \times 1.5 \text{ mm}^2 \text{ maximum}$ |  |  |  |  |
| Weigh                    | nt (approx.)         |            | 250g  |  |  |  |  |
|                          |                      |            | \$21 activates the overcurrent protection circuit   |  |  |  |  |

Note: Short-circuit of S11 and S21 activates the overcurrent protection circuit, interrupting the power supply. The safety output turns off.

Normal status is restored when the short-circuit is removed.

- Use a 4A fuse (Type gL) for power line protection.
- Use a 4A fuse (Type gL) or a 6A fast blow fuse for output line protection.

Switches &

APEM

Pilot Lights
Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Circuit Protectors

Power Supplies

LED Illumination

Operator

Sensors

AUTO-ID

Interlock Switches Non-contact Interlock Switches Safety Laser Scanners

Safety Module

Safety Light Curtains

FS1A

KF1V

HR2S

APEM Switches & Pilot Lights

Control Boxes

Emergency Stop Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit Protectors Power Supplies LED Illumination

Controllers

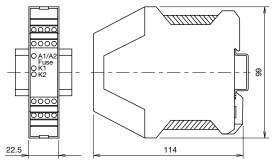
Operator Interfaces

Sensors AUTO-ID

Enabling Switches

#### **Dimensions**

HR1S-AF5130B Integrated Terminal



#### **LED Indicators**

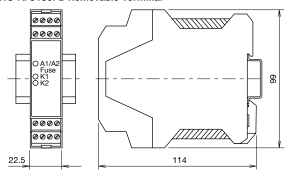
• A1/A2 Fuse:

Turns on when power circuit is normal. Turns off when power is interrupted or the electronic fuse blows.

- K1: Turns on when K1 relay operates.
- K2: Turns on when K2 relay operates.

#### All dimensions in mm.

#### HR1S-AF5130PB Removable Terminal



#### **Terminal Arrangement**

#### HR1S-AF5130B



#### HR1S-AF5130PB



• The terminal block of the HR1S-AF5130PB can be removed and installed as shown below. allowing for easy installation and replacement of modules.

Interlock

Non-contact Interlock Switches Safety Laser Scanners Safety Light Curtains

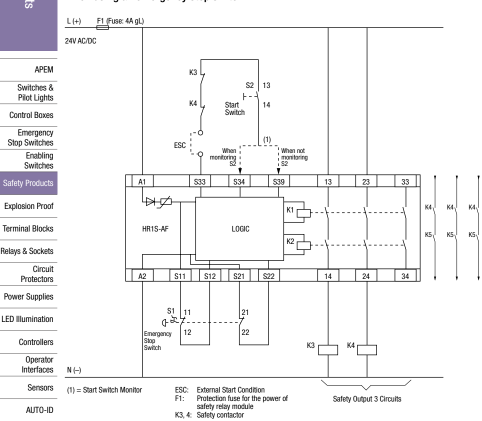
Safety Module

FS1A

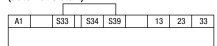
#### Wiring Diagram

Below are examples of wiring diagrams.

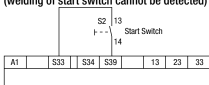
When using an emergency stop switch



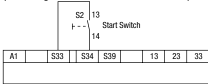
When not using a start switch (automatic start)



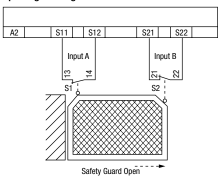
When not monitoring the start switch (welding of start switch cannot be detected)



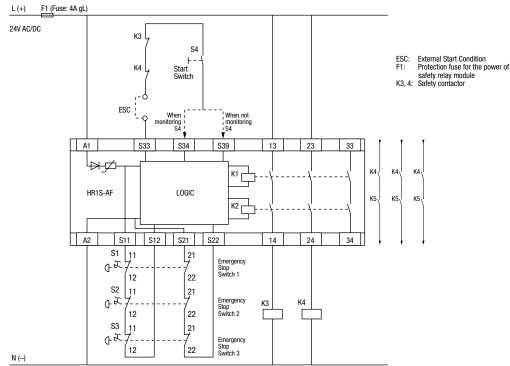
When monitoring the start switch (detecting the OFF status of start switch)



Limit switch or interlock switch for guard opening/closing



When using multiple emergency stop switches.



For more information, visit http://asia.idec.com

E-221

Interlock Switches Non-contact Interlock Switches Safety Laser Scanners

> Safety Light Curtains

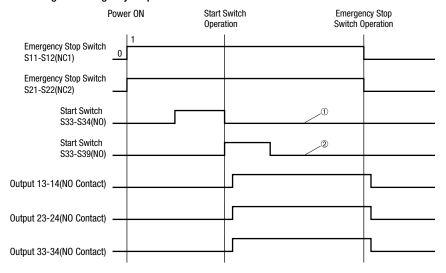
> > FS1A

RF1V

RF2

#### **Operation Chart**

#### When Using the Emergency Stop Switch



- ①When monitoring the start switch (detecting) the OFF status of start switch)
- (2) When not monitoring the start switch (contact welding of start switch cannot be detected)

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Control Boxes

Emergency Stop Switches Enabling

Switches

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Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Interlock

Non-contact Interlock Switches Safety Laser

Scanners Safety Light

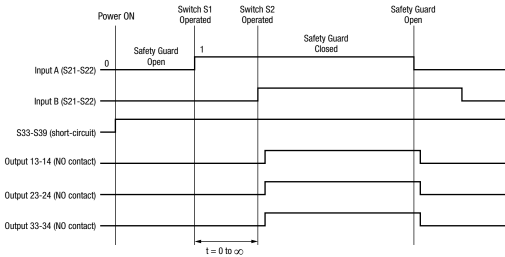
Curtains Safety Module

FS1A

RF1V

HR2S

When not Using the Safety Guard (Automatic Start)





#### Residual Risk (EN292-1, 5.5)

The wiring diagrams in this catalog have been tested under actual operating conditions. The HR1S safety relay module can be used in a safety circuit by connecting to the safety equipment compliant to applicable standards. Consider residual risk in the following

a) When circuits other than described in this catalog are used.

- b) When the applicable standards of machine operation are not observed, or when the machine is not adjusted or maintained properly (observe the maintenance schedule strictly).
- c) When the contacts of relays and contactors for connecting with safety outputs are not forced guide compliant with EN 50205.

#### Instructions

- Do not disassemble the safety relay modules. Do not damage the
- Negligence to observe the following instructions may cause accidents that result in death or serious injuries.
- · Connect the wires according to the wiring diagrams shown in this catalog.
- · Connect the wires according to the applicable standards.
- . The contacts of relays and contactors to connect with safety outputs must be forced guided compliant with EN 50205.
- . When maintaining or adjusting the machines, observe the maintenance
- Turn the power off before installation, removal, wire connection. maintenance, or inspection of the safety relay module in order to avoid electric shock or fire. Otherwise death or serious injury may be caused.

- When installing and wiring, provide sufficient distance from inverter or power line.
- Use 13-14, 23-24, and 33-34 outputs for stop category 0 compliant with EN 60204-1/EN 418.
- In order to detect the failure of start switch such as contact welding, connect start switch to S33-S34. Contact welding cannot be detected when the start switch is connected to S33-S39, because the output circuit closes when the start switch closes.

Switches & Pilot Lights

Control Boxes

Emergency

Enabling Switches

**Explosion Proof** 

Terminal Blocks

Circuit Protectors **Power Supplies** LED Illumination

> Controllers Operator

> > Sensors AUTO-ID

Interlock Non-contact

Safety Laser Scanners Safety Light Curtains

RF1V

HR2S

## HR1S-AK Safety Relay Modules

#### Four transistor outputs

- Removable terminal block allows for easy module replacement.
- Can be connected to light curtain.
- Fault diagnosis function with dual safety circuits.
- Internal relay operations can be monitored with LED indicator.
- Finger-safe protection
- 35-mm-wide DIN rail mounting
- EN, IEC compliant.

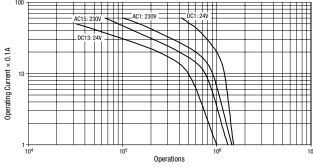
LISTED SP. C

· See website for details on approvals and standards.

• TÜV NORD approved. · UL listed, CSA approved.

| - | Part No.       | Voltage                          | Terminal Style      |
|---|----------------|----------------------------------|---------------------|
| - | HR1S-AK311144  |                                  | Integrated Terminal |
|   | HR1S-AK351144  | 24V AC, -15 to +10%,<br>50/60 Hz | Block               |
| - | HR1S-AK311144P | 24V DC, –15 to +10%              | Removable Terminal  |
| - | HR1S-AK351144P | 21126, 10101107                  | Block               |

#### **Output Contact Electrical Life**



### **Specifications**

| <u> </u>                  | ification         |                |  |  |  |  |  |
|---------------------------|-------------------|----------------|--|--|--|--|--|
| Operating Temperature     |                   |                | –10 to 55°C (no freezing)  |  |  |  |  |
| Degree of Protection      |                   |                | Terminal: IP20, Housing: IP40  |  |  |  |  |
| Rated                     | Voltage           |                | HR1S-AK311144(P):<br>24V AC (-15 to +10%) 50/60 Hz<br>24V DC (-15 to +10%)<br>HR1S-AK351144(P):  |  |  |  |  |
|                           |                   |                | 120V AC (-15 to +10%) 50/60 Hz<br>24V DC (-15 to +10%)   |  |  |  |  |
| Power                     | Consumption       | on             | 120V AC: 6 VA maximum<br>24V AC: 5 VA maximum<br>24V DC: 3W maximum  |  |  |  |  |
| Overc                     | urrent Prote      | ction          | Electronic   |  |  |  |  |
| Contro                    | ol Circuit Vol    | tage           | 24V  |  |  |  |  |
| Applica                   | able Performa     | nce Level (PL) | e (EN ISO 13849-1)   |  |  |  |  |
|                           | Category          |                | 4 (EN ISO 13849-1)   |  |  |  |  |
| Safety                    | Integrity Le      | vel (SIL)      | 3 (EN 62061)   |  |  |  |  |
| Respo                     | nse Time          |                | 40 ms maximum  |  |  |  |  |
|                           | Synchroniza       |                | $S1 \rightarrow S2: 2 \text{ sec}$<br>$S2 \rightarrow S1: 4 \text{ sec}$<br>Automatic start: unlimited   |  |  |  |  |
|                           | oltage Categ      | ory            |  |  |  |  |  |
| Pollution Degree          |                   |                | 2  |  |  |  |  |
| Rated Insulation Voltage  |                   |                | 300V   |  |  |  |  |
|                           | num Input Re      |                | 28Ω  |  |  |  |  |
| ᄫ                         | Safety Circu      | uit            | 3NO  |  |  |  |  |
| Out                       | Time-delay        |                | <u> </u>   |  |  |  |  |
| No. of Output<br>circuits | Auxiliary         | Contact        | 1NC  |  |  |  |  |
| N<br>N                    | Contacts          | Transistor     | 4NO  |  |  |  |  |
|                           | Safety            | AC-15          | C300 Ue = 230V AC / Ie = 0.75A   |  |  |  |  |
|                           | Circuit           | DC-13          | 24V/1.5A, 24V DC / le = 1.5A   |  |  |  |  |
| act                       | Time-delay        |                | _  |  |  |  |  |
| gs                        |                   | DC-13          | _  |  |  |  |  |
| tput Conta<br>Ratings     | Auxiliary         | AC-15          | C300 Ue = 230V AC / Ie = 0.75A   |  |  |  |  |
| Output Contact<br>Ratings | Circuits          | DC-13          | 24V/1.5A, 24V DC / le = 1.5A   |  |  |  |  |
| ŏ                         | Transistor C      | Circuit        | 24V/20 mA  |  |  |  |  |
|                           | Minimum A<br>Load |                | 17V/10 mA (initial value)  |  |  |  |  |
|                           | ting Frequer      |                | 1200 operations/h maximum  |  |  |  |  |
| Mech                      | anical Durab      | ility          | 10,000,000 operations minimum  |  |  |  |  |
| Rated                     | Current           |                | Safety circuit output total: 18A maximum<br>Each safety circuit output: 6A maximum   |  |  |  |  |
| Wire Size                 |                   |                | HR1S-AK311144: $1 \times 2.5 \text{ mm}^2, 2 \times 0.75 \text{ mm}^2 \text{ maximum}$ HR1S-AK311144P: $1 \times 2.5 \text{ mm}^2, 2 \times 1.5 \text{ mm}^2 \text{ maximum}$ HR1S-AK351144: $1 \times 2.5 \text{ mm}^2, 2 \times 0.75 \text{ mm}^2 \text{ maximum}$ HR1S-AK351144P: $1 \times 2.5 \text{ mm}^2, 2 \times 1.5 \text{ mm}^2 \text{ maximum}$ HR1S-AK351144P: $1 \times 2.5 \text{ mm}^2, 2 \times 1.5 \text{ mm}^2 \text{ maximum}$ |  |  |  |  |
| Weigh                     | it (approx.)      |                | HR1S-AK311144(P): 300g<br>HR1S-AK351144(P): 400g   |  |  |  |  |

• Use a 4A fuse (Type gL) or a 6A fast blow fuse for power line and output line protection.

| ı | HK15-AK351144  | FO/CO LIT           | DIUCK     |  |  |  |  |
|---|----------------|---------------------|-----------|--|--|--|--|
| I | HR1S-AK311144P | 240 DC, -15 t0 +10% | Removable |  |  |  |  |
| I | HR1S-AK351144P |                     | Block     |  |  |  |  |
|   |                |                     |           |  |  |  |  |

| -                        | 100 - |       |               | $\pm$  |              | Ŧ       |         |               |   |                  | Ŧ            | Н         | Ŧ       |              |          |   |  | $\pm$ | Н | H      |
|--------------------------|-------|-------|---------------|--------|--------------|---------|---------|---------------|---|------------------|--------------|-----------|---------|--------------|----------|---|--|-------|---|--------|
|                          |       |       | AC15          | 230V   | $\leftarrow$ | Ŧ       | AC1: 23 | ov =          |   | Z                | C1: 2        | 4V        | Ī       |              |          |   |  | 1     | Н | ∄      |
| -                        |       |       | $\rightarrow$ | 4      | Ш            | ጉ       |         |               |   | ì                | $\checkmark$ |           | t       |              |          |   |  | 1     | П | Ħ      |
|                          |       |       | _DC           | 3: 24\ | +            | ⊁       |         | $\langle$     |   | $\exists$        | +            | N         | $\perp$ |              |          | - |  | +     | Н | $^{+}$ |
| _ ₹                      |       |       | _             | _      | Ш            | 4       | _       | $\overline{}$ | / |                  | $\downarrow$ | Ц         | Ż       | L            |          | _ |  | 4     | Н | Щ      |
| Operating Current × 0.1A |       |       |               |        |              |         |         |               |   | $\left( \right)$ | $\checkmark$ | N         | Ш       | \            |          |   |  |       |   |        |
| ent                      | 10 -  |       | $\rightarrow$ | +      | $\perp$      | $\perp$ |         |               |   | $\rightarrow$    | ď            | V         | ľ       | $\dashv$     |          |   |  | $\pm$ | Н | Н      |
| Ę                        |       |       | $\equiv$      |        |              | Ŧ       |         |               |   |                  | X            | 1         | Ψ       |              |          |   |  | 1     | Ħ | $\pm$  |
| ting                     |       |       | $\exists$     |        | +            | $\pm$   |         |               |   |                  | ┪            | $\forall$ | ł       | $\mathbf{r}$ |          |   |  | +     | Н | $\pm$  |
| eral                     |       |       |               |        |              | 1       |         |               |   |                  | T.           | V         | 1       | Ŋ            | <b>\</b> |   |  | 1     | Ш | Д      |
| ŏ                        |       |       |               |        | Ш            | 1       |         |               |   |                  | 1            | \         | Ш       | 7)           | 4        |   |  | _     | Ш | Ш      |
| -                        |       |       |               |        |              |         |         |               |   |                  |              | ľ         | V       | ١            | \        |   |  |       |   |        |
|                          | 1-    |       |               |        |              |         | _       |               |   |                  |              |           | Λ       | Ľ            | ///      |   |  |       | Ш | Ц      |
|                          | - 1   | $0^4$ |               |        |              | 1       | 05      |               |   |                  |              |           | 1       | 06           |          |   |  |       |   | 10     |

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Switches &

Pilot Lights Control Boxes

Emergency Stop Switches

Enabling Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Power Supplies

LED Illumination Controllers

Circuit

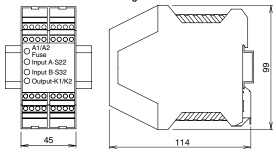
Protectors

Operator

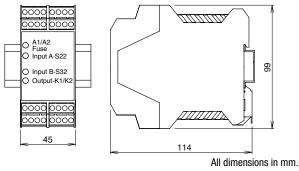
Sensors AUTO-ID

#### **Dimensions**

#### HR1S-AK311144/-AK351144 Integrated Terminal



#### HR1S-AK311144P/-AK351144P Removable Terminal



#### **LED Indicator**

• A1/A2 Fuse:

Turns on when power voltage is normal.

Turns off when power is interrupted or the electronic fuse blows.

• Input A-S22: Turns on when S21-S22 is closed. • Input B-S32: Turns on when S31-S32 is closed.

• Output K1/K2: Turns on when the safety outputs of 13-14, 23-24,

and 33-34 are closed.

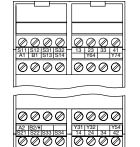
#### **Terminal Arrangement**

HR1S-AK311144 HR1S-AK351144

|   | 0000                                |   | 0000                       |
|---|-------------------------------------|---|----------------------------|
|   | 0000                                |   | 0000                       |
| İ | S11 S12 S31 S32<br>A1   B1  S13 S14 |   | 13 23 33 41<br>  Y64   Y74 |
|   |                                     | _ |                            |
|   | AO IDO H                            |   | Wathroot Ive               |

| A2  B2 +  <br>  S21  S22  S33  S34 | Y31 Y32   Y54<br>14   24   34   42 |
|------------------------------------|------------------------------------|
| 0000                               | 0000                               |
| 0000                               | 0000                               |

HR1S-AK311144P HR1S-AK351144P



• The terminal blocks of the HR1S-AK311144P/-AK351144P can be removed and installed as shown below, allowing for easy installation and replacement of modules.

Interlock Switches Non-contact Interlock Switches Safety Laser Scanners Safety Light

Curtains

FS1A



Switches & Pilot Lights Control Boxes

Emergency

Enabling

Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets
Circuit

**Power Supplies** 

Controllers

Operator
Interfaces

Protectors

Sensors

AUTO-ID

Interlock

Non-contact

Safety Laser

Safety Light

Scanners

Curtains

FS1A

RF1V

HR2S

Interlock Switches

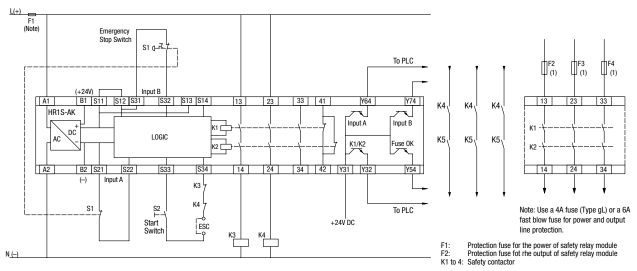
#### HR1S-AK Safety Relay Modules

#### Wiring Diagram

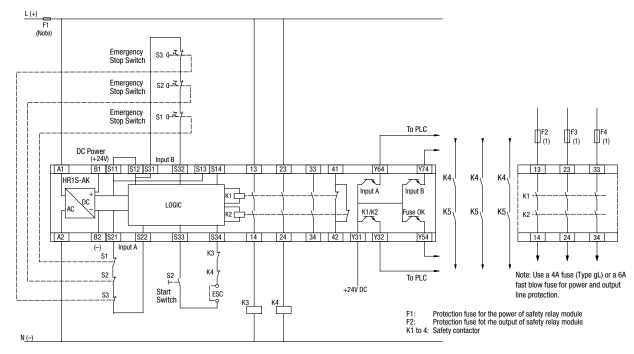
Note: Be sure to connect terminals to correct power supply.

AC power: A1-A2 DC power: B1-B2

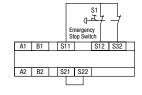
#### When using an emergency stop switch



#### When using multiple emergency stop switches



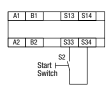
Although two input channels are used, short-circuit cannot be detected in the wiring shown below. Safety category becomes 3.



When not using a start switch (automatic start)



When monitoring the start switch (detecting the OFF status of start switch)



#### Below are example of an emergency stop switch.

Two limit switches/without synchronization monitor

S1

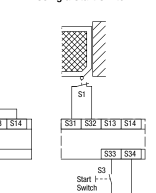
Safety Guard Open

A2 B2 S21 S22

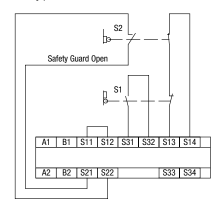
**Automatic Start** 

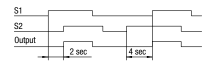
S2

Using a Start Switch



Two limit switches with synchronization monitor (Synchronization monitor is effective for automatic start only.)





When using a safety light curtain S1: Start Switch S2: Override input S3, S4: Muting input **ESC: External Start Condition** K3, K4: Safety contactor L1, L2: Muting lamp (Pale purple) Interlock setting input N.C. (No Connect) (Yellow) Override input (Light blue / White) Muting input A (Light blue / Black) Muting input B (Gray / Black) 9 prevention – . (No Connect) (Blue) 0V (Shield) Output polarity setting wire Interference prevention + N.C. (No Connect) (Red) Muting lamp output (Yellow green / Black) Auxiliary output (Yellow green) External device monitor output (White) Control output 2 (OSSD1) (Black) output 1 (OSSD2) (Shield) Output polarity setting wire (Pink) Emission halt input / Reset input (Gray / Black) Interference prevention -(Gray) Interference prevention + Orange Synchronization + Control S 4 24V DC HR1S-AK PLC Y74 HR1S-AK Fuse 0K K1/K2 S33 K3 Y54 K4 24V DC ESC: External Start Condition

APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches

Enabling Switches

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Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Interlock Switches Non-contact

Interlock Switches Safety Laser Scanners Safety Light

Curtains Safety Module

FS1A

**Power Supplies** 

LED Illumination

Controllers Operator

Sensors

Interlock

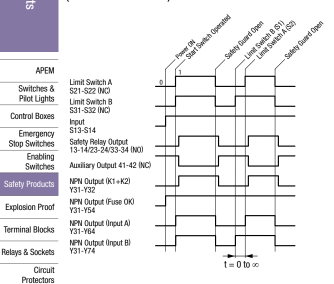
Non-contact

Safety Laser

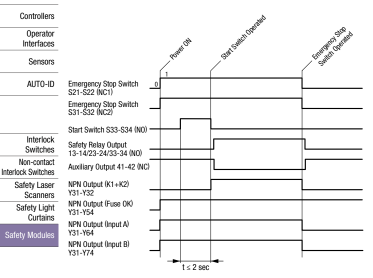
Curtains

#### **Operation Chart**

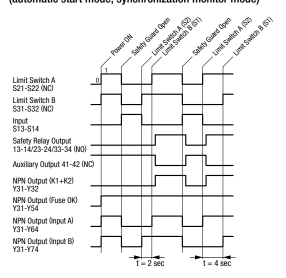
Safety guard application using two limit switches (automatic start mode)



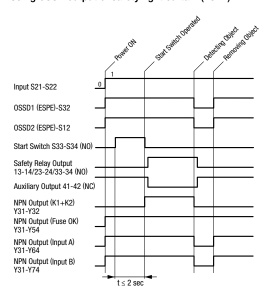
Using emergency stop switches (start switch monitor mode)



Safety guard application using two limit switches (automatic start mode, synchronization monitor mode)



Using OSSD output of safety light curtain (ESPE)



FS1A RF1V

HR2S

RF2

#### Residual Risk (EN292-1, 5.5)

The wiring diagrams in this catalog have been tested under actual operating conditions. The HR1S safety relay module can be used in a safety circuit by connecting to the safety equipment compliant to applicable standards. Consider residual risk in the following circumstances.

- a) When circuits other than described in this catalog are used.
- b) When the applicable standards of machine operation are not observed, or when the machine is not adjusted or maintained properly (observe the maintenance schedule strictly).
- c) When the contacts of relays and contactors for connecting with safety outputs are not forced guide compliant with EN 50205.

#### Instructions

- Do not disassemble the safety relay modules. Do not damage the
- Negligence to observe the following instructions may cause accidents that result in death or serious injuries.
  - · Connect the wires according to the wiring diagrams shown in this catalog.
  - · Connect the wires according to the applicable standards.
  - The contacts of relays and contactors to connect with safety outputs must be forced guided compliant with EN 50205.
  - When maintaining or adjusting the machines, observe the maintenance schedule.
- Turn the power off before installation, removal, wire connection, maintenance, or inspection of the safety relay module in order to avoid electric shock or fire. Otherwise death or serious injury may be caused.

- When installing and wiring, provide sufficient distance from inverter or power line.
- Use 13-14, 23-24, and 33-34 outputs for stop category 0 compliant with EN 60204-1/EN 418.
- Do not use 41-42, Y31-Y32, Y31-Y54, Y31-Y64, or Y31-Y74 outputs for safety-related circuits.

APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches Enabling

Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Interlock

Non-contact Interlock Switches

Safety Laser Scanners Safety Light Curtains

Safety Module

FS1A

## **HR1S-ATE** Safety Relay Modules

Compact safety relay modules. Size is reduced by 50% from conventional models. Plug-in terminal structure enables simple wiring.

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RF1V

HR2S

HR1S

- EN ISO 13849-1 performance level e, safety category 4 compliant, and EN 62061 safety integrity level 3.
- Integrated and removable terminal styles available.
- Compact design: 45 mm in width.
- Time delay outputs: 3NO
- Auxiliary output enables power supply monitoring, inputs (2 channels), and a time delay output.
- UL Listed, CSA certified, TÜV NORD approved.



Package Quantity: 1

| Part No.      | Voltage           | Terminal Style            |
|---------------|-------------------|---------------------------|
| HR1S-ATE5110  | 24V AC, -20% +10% | Integrated Terminal Block |
| HR1S-ATE5110P | 24V DC, -20% +20% | Removable Terminal Block  |

#### 2000 0000

#### **Specifications**

| Op o                      |                              |             |   |
|---------------------------|------------------------------|-------------|---|
| Applio                    | Applicable Standards         |             | EN 60204-1: 2006<br>EN 60947-1: 2007<br>EN 60947-5-1:2004<br>EN 61000-6-2: 2005<br>EN 61000-6-4: 2007<br>EN 62061: 2005<br>EN ISO 13849-1: 2008<br>EN ISO 13849-2: 2008 |
| Appli                     | Applicable Standards for Use |             | EN 60204-1: 2006<br>EN ISO 13850: 2008  |
| Perfo                     | Performance level (PL)       |             | e (EN ISO 13849-1)  |
| Safet                     | Safety Category              |             | 4 (EN ISO 13849-1)  |
| Safet                     | Safety Integrity Level (SIL) |             | 3 (EN 62061)  |
| Stop                      | Stop Category                |             | 0, 1 (EN 60204-1) (Note)  |
| Opera                     | Operating Temperature        |             | -10 to +55°C (no freezing)  |
| Relat                     | Relative Humidity            |             | 30 to 85% RH (no condensation)  |
| Impu                      | Impulse Withstand Voltage    |             | 4 kV (IEC 60947-5-1)  |
| Shocl                     | Shock Resistance             |             | 150 m/s², 11m sec, 3 shocks in each 3 axes  |
| Vibra                     | Vibration Resistance         |             | 10 to 60 Hz, amplitude 0.35 mm<br>60 to 150 Hz, acceleration 50 m/s <sup>2</sup>  |
| Degre                     | Degree of Protection         |             | Terminal: IP20 Enclosure: IP40  |
| Rateo                     | Rated Voltage                |             | 24V AC -20% +10%<br>24V DC -20% +20%  |
| Powe                      | Power Consumption            |             | 24V AC: 8 VA max. 24V DC: 4W max.   |
| Overd                     | Overcurrent Protection       |             | Built-in, electronic  |
| Minin                     | Minimal Applicable Load      |             | 17V DC / 10 mA (initial value)  |
| Respo                     | Response Time                |             | 0N→0FF: 20 ms max. (Instantaneous output)   |
| Overv                     | Overvoltage Category         |             | Ш   |
| Pollut                    | Pollution Degree             |             | 2   |
| Rated                     | Rated Insulation Voltage     |             | 300V AC   |
|                           | Safety Circuit               |             | 2NO   |
| No. of<br>Outputs         | Time-delay Circuit           |             | 3NO   |
| S E                       |                              | Contact     | _   |
|                           | Circuit                      | Transistor  | 4   |
|                           | outoty                       | AC15        | C300 (Ue = 230V AC / Ie = 0.75A)  |
| itact                     |                              | DC13        | 24V DC / le=1A  |
| Output Contact<br>Ratings | Time-<br>delay<br>Circuit    | AC15        | C300 (Ue = 230V AC / Ie=0.75A)  |
| Fput                      |                              | DC13        | Ue = 24V DC / le=1A   |
| O                         |                              | Preset Time | 0, 0.5, 1, 2, 4, 6, 8, 10, 15, 20, 25, 30 sec.  |
|                           | Auxiliary Circuit            |             | 24V DC / 20 mA (PNP)  |

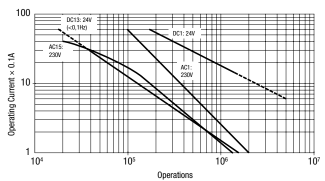
| Mechanical Durability |               | 10,000,000 operations   |
|-----------------------|---------------|---|
| Electrical Durability |               | See below "Output Contact Electrical Life".   |
| Rated Current         |               | Total output: 8A max. 1 output 4A max.  |
| Wire Size             | HR1S-ATE5110  | Single wire: 0.2 to 2.5 mm <sup>2</sup> max. (24~14 AWG)<br>Multiple wires: 0.14 to 0.75 mm <sup>2</sup> max. |
|                       | HR1S-ATE5110P | Single wire: 0.2 to 2.5 mm <sup>2</sup> max. (24~14 AWG)<br>Multiple wires: 0.2 to 1.5 mm <sup>2</sup> max.   |
| Weight (approx.)      |               | 280g  |

Note: Safety output contact Stop category 0
Time-delay output contact Stop category 1

 Use a 4A fuse (Type gG) for power protection. Use a 6A fuse (Type gG) for safety output protection. Use a 4A fuse (Type gG) for time-delay output and auxiliary output protection.

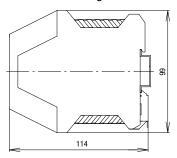
#### **Output Contact Electrical Life**

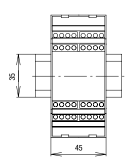
(Safety Circuit, Time-delay Circuit, Auxiliary Circuit)



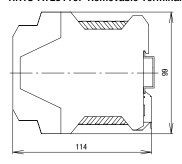
#### **Dimensions**

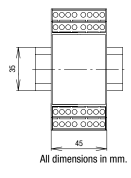
#### HR1S-ATE5110 Integrated Terminal





#### HR1S-ATE5110P Removable Terminal





#### **LED Indicator**



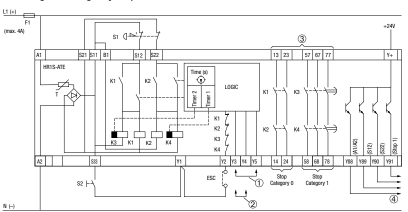
- A1/A2 Fuse: Turns on when power circuit is normal.
- Input A S12: Turns on when S11-S12 is closed.
- Input B S22: Turns on when S21-S22 is closed.
- Turns on when the time-delay output • Stop1: circuits 57-58, 67-68, and 77-78 are

closed.

#### Wiring Diagram

Below are examples of wiring diagrams.

When using an emergency stop switch



- ① When monitoring the start switch, starts when switched off (default setting/recommended)
- 2 When monitoring the start switch, starts when switched on
- ③ Outputs must be fused (see the instruction manual for maximum fuse size)
- 4 To PLC, etc.

Note: When using off-delay output, safety category becomes 3.

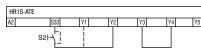
S1 = Emergency stop switch with 2 NC contacts (recommended)

S2 = Start switch

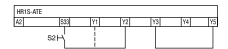
ESC = External start conditions

Y1 (S33) - Y2 = Feedback loop

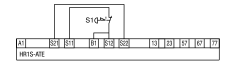
When not monitoring the start switch (Y3-Y4 short-circuited) (automatic start when S33-Y2 is short-circuited)



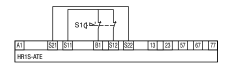
When monitoring the start switch (Y3-Y5 short-circuited)



Emergency stop switch - Input 1 channel When not detecting short-circuit (All failures such as short-circuit of emergency stop switch wiring not detected)



Emergency stop switch - Input 2 channels When not detecting short-circuit (B1-S12 short-circuit not detected)





■ Download catalogs and CAD from http://asia.idec.com/downloads

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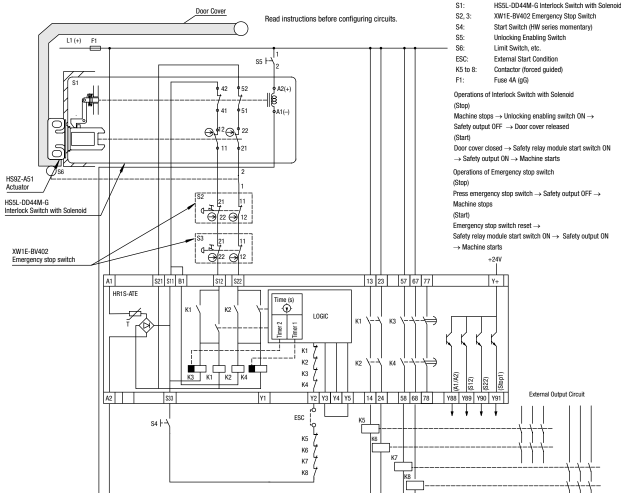
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#### **HR1S-ATE Safety Relay Modules**

#### When using multiple emergency stop switches



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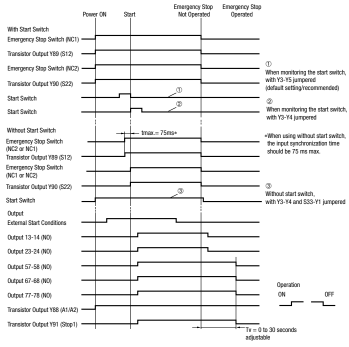
Scanners

Safety Light

Curtains

RF1V

RF2





#### Residual Risk (EN ISO/IS012100-1)

The wiring diagrams on page 21 have been tested under actual operating conditions. The HR1S-ATE safety relay module can be used in a safety circuit by connecting to safety equipment compliant to applsicable standards. Consider residual risk in the following circumstances:

a) When it is necessary to modify the recommended circuit and if added/ modified components are not properly integrated into the control circuit.

- b) When applicable standards of machine operation are not observed, or when the machine is not adjusted or maintained properly (adhere to a strict maintenance schedule).
- c) When the contacts of relays and contactors for connected with safety outputs are not forced guided (compliant with EN 50205).

#### Instructions

- Only persons with technical expertise may install, startup, modify, or retrofit the HR1S-ATE safety relay module.
- Turn the power off before installation, removal, wiring, maintenance, or inspection of the safety relay module. If an error occurs, line voltage may be present at the control circuit in devices without DC isolation.
- · Observe all electrical safety regulations issued by appropriate technical authorities or trade association. The safety function can be lost if the device is not used for its intended purpose.
- Do not open the housing or perform invalid operation, otherwise the warranty will become voided.
- Negligence to observe the following instructions may cause accidents that may result in death or serious injuries.
- · Connect the wires according to wiring diagrams.
- Connect the wires according to applicable standards.
- . The contacts of relays and contactors to connected with safety outputs must be forced guided (compliant with EN 50205).
- · For external fusing, use an appropriate fuse size and connect according to wiring diagrams.
- When maintaining or adjusting machines, observe the maintenance
- If the recommended circuit is modified or if components are added/modified, make sure that they are properly integrated into the control circuit.
- · Relays must have mechanically-linked contacts.
- Follow required standards applicable to the operation of the machine. When maintaining or adjusting machines, observe a proper maintenance schedule.
- Do not use the module if it has been subjected to improper or incorrect use. In this case, the warranty will be voided.

- . Do not use the HR1S-ATE under stressful conditions such as irregular voltage, current, temperature, or humidity.
- Before starting up your equipment for the first time, be sure to check all safety functions according to regulations and observe the specified test cycles for safety equipment.
- · Perform the following precautionary steps prior to installation, assembly, or disassembly of the system.
- 1. Disconnect the supply voltage to the equipment / system prior to starting work.
- 2. To prevent accidental activation of the module or system, perform lock-out or tag-out.
- Make sure that no voltage is applied.
- 4. Ground N (-) as shown in the wiring diagrams.
- 5. Protect against adjacent operating components using guards or
- 6. The devices must be installed in a cabinet with a protection class of at least IP54.
- Contact Protection Type of protection according to EN/IEC 60529 Housing / Terminals: IP40 / IP20 Finger-safe protection according to EN 50274
- Connect external fuse according to wiring diagrams.

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