

HF3701

SAFETY RELAY MODULE



File No.: N8130453286010



Typical application: Emergency stop button, Safety door

Features

- Redundant design of circuit, safety function can still work against some single component fault
- With self-check function. The switching status of interior relay will be checked automatically during each start-stop cycle
- Automatic or manual reset of contacts without time delay
- Meet the requirements of EN 60947-5-1 and EN 60204-1, with safety grade up to PLe of ISO13849-1
- Pluggable connectors
- LED indicator: Working status of interior relay and power supply
- Environmental friendly product (RoHS compliant)
- Outline Dimensions: 113.5mm x 99.0mm x 22.5mm

FUNCTIONS

1. Detecting under dual-channel input:
 - 1) short-circuit between contacts
 - 2) short-circuit of input circuit
 - 3) short-circuit between input circuit
2. Under dual-channel input, the next operation can be performed only when the switches of both channels are off one times.
3. Automatic reset: module works once the input circuit on.
4. Manual reset: input circuit on can not start the module till the reset button on.

CHARACTERISTICS

| | | | |
|------------------------------------|--|----------------------------------|---|
| Nominal voltage | 24VAC / VDC | Operate time (at nomi. volt.) | 45ms max.(dual-channel) |
| Voltage tolerance | -15% to 10% | Release time (at nomi. volt.) | 20ms max.(dual-channel) |
| Frequency range | 50Hz to 60Hz | Mounting | DIN rail (35mm) |
| Ambient temperature | -20°C to 55°C | Conductor cross section | 0.2mm ² to 2.5mm ² (24AWG to 14AWG) |
| Power consumption (at nomi. volt.) | 2 pole: 3.5VA / 1.7W max. 4 pole: 5.1VA / 2.4W max. | Wire strip length | 7mm |
| Contact rating (Res. load) | 6A 250VAC / 30VDC | Terminal torque | 0.4N · m |
| Min. applicable load | 10mA 17VDC | IP grade | cover IP40, terminal IP20 |
| Rated impulse withstand voltage | 4kV | Electrical endurance | 1 x 10 ⁵ OPS (6A 250VAC 5s on 5s off) |
| Rated insulation voltage | 250VAC | Mechanical endurance | 1 x 10 ⁷ OPS (Switching frequency:7200 OPS./hour) |
| Vibration resistance | 10Hz to 55Hz 1.5mm DA | Unit weight | Approx. 160g |
| Pollution level | level 2 | External contact fuse protection | RT14-6(I _k =1kA, EN 60947-5-1) |

Notes: 1) This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

ORDERING INFORMATION

| | | | | |
|----------------------------|-----------------------------------|--|---------------|-------|
| Type | HF3701/ | 24 | -2H | (XXX) |
| Coil voltage | 24 VAC/VDC | | | |
| Contact arrangement | 2H: 2 Form A 4H: 4 Form A | 1H1D: 1 Form A + 1 Form B 3H1D: 3 Form A + 1 Form B | | |
| Special code ¹⁾ | XXX: Customer special requirement | | Nil: Standard | |

Notes: 1) The customer special requirement express as special code after evaluating by Hongfa.

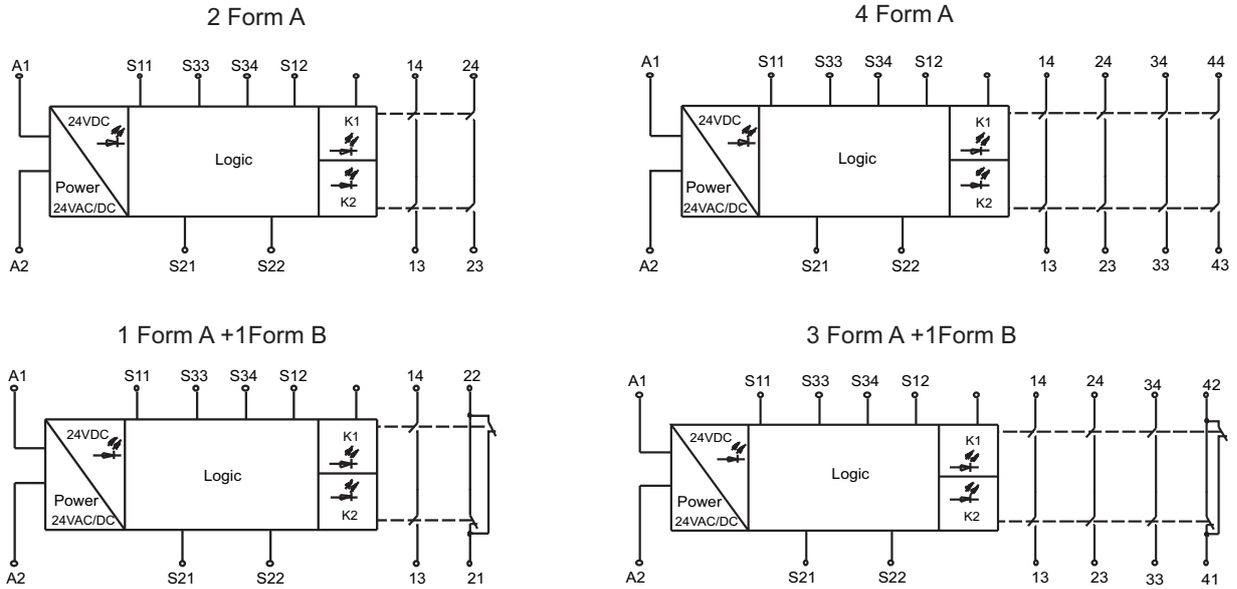


HONGFA RELAY

ISO9001, ISO/TS16949, ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

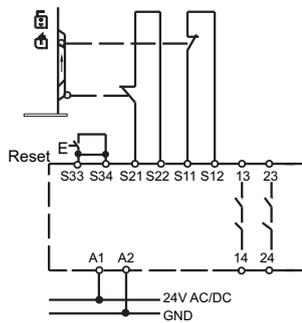
2016 Rev. 1.00

Structure Diagram



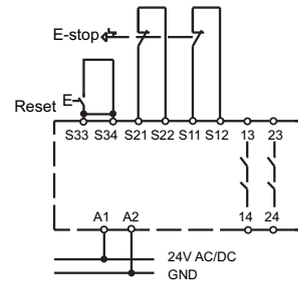
Typical Wiring Diagram (e.g. 2 Form A)

Typical application 1



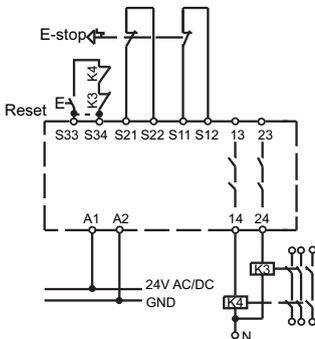
Safety door Monitor, dual-channel signal input, manual reset, highest safety grade PL_e/ISO 13849-1

Typical application 2



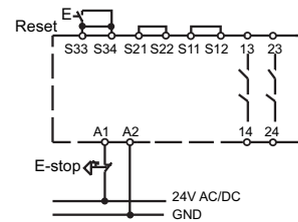
Emergency stop button monitor, dual-channel signal input, manual reset, highest safety grade PL_e/ISO 13849-1

Typical application 3



Emergency stop button monitor, dual-channel signal input, with feedback manual reset, highest safety grade PL_e/ISO 13849-1

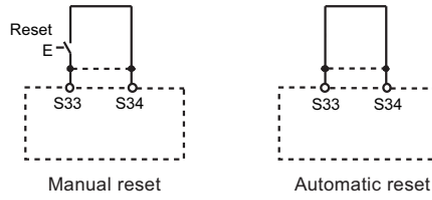
Typical application 4



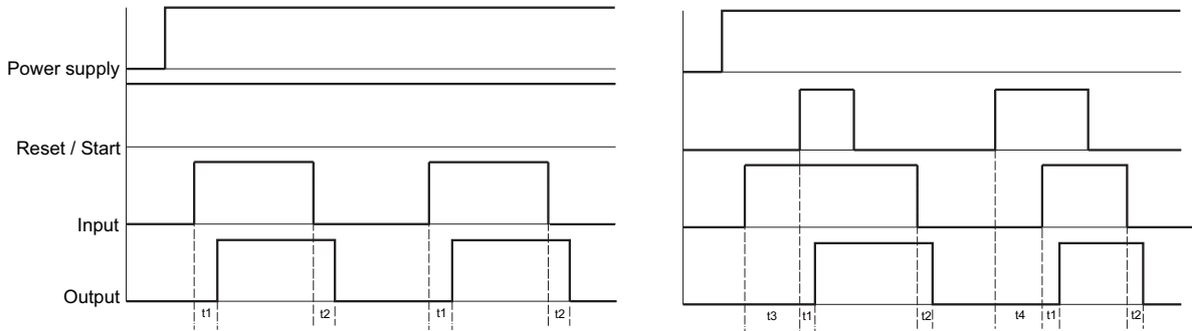
Single-channel signal input, manual reset, highest safety grade PL_d/ISO 13849-1

Notes: 1) The above safety grade is determined based on our company's wiring diagram, there may be some difference in real application.
 2) The safety grade is determined by the whole safety control system. Please check carefully before application.

Reset Circuit



Sequence Diagram(e.g. 2 Form A)

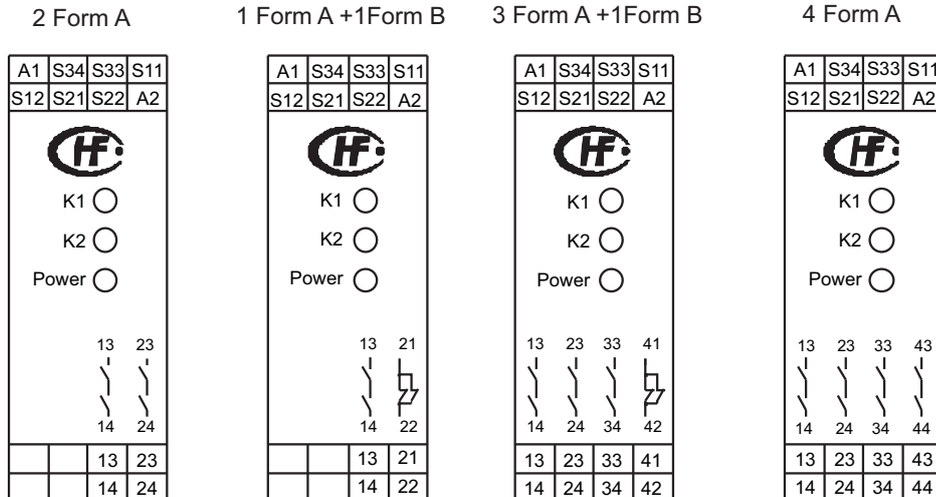


Power supply: A1-A2
 Reset / Start: S33-S34
 Input: S11-S12, S21-S22

Output: 13-14, 23-24
 t1: relay switches delay time
 t2: relay releases delay time

t3 / t4: Latency time

Terminal

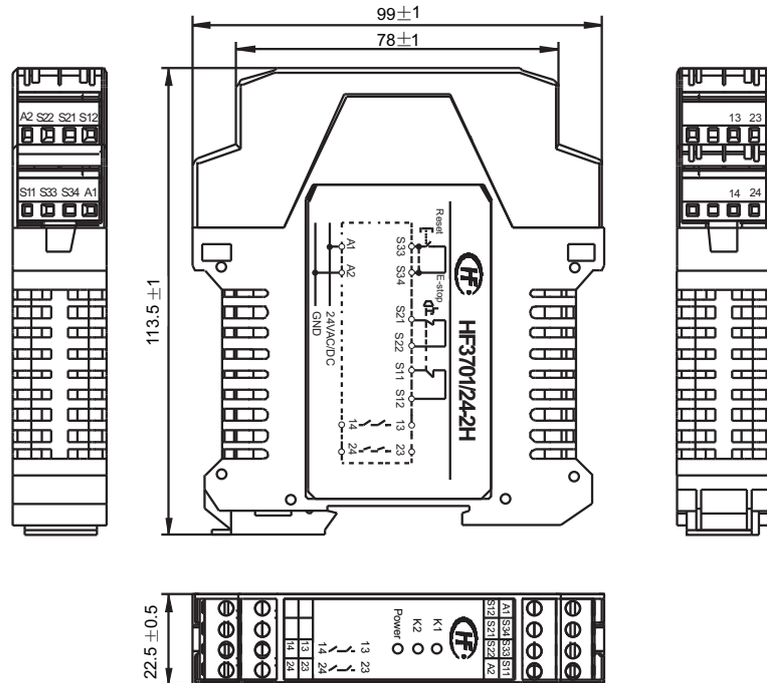


Notes: 1) The markings above are same as that of typical wiring diagram(details as per real products).

OUTLINE DIMENSIONS

Unit: mm

Outline Dimensions(e.g. HF3701/24-2H)



Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query, please contact Hongfa for the technical service. However, it is the user's responsibility to determine which product should be used only.