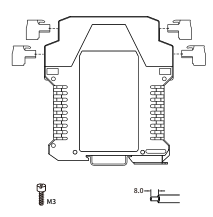
#### Connections

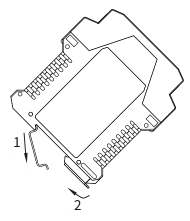
- 1. The module adopts knock-down connector with screw terminals.
- 2. The minimum cross section area of the flexible copper wire on the input side should be 0.5mm<sup>2</sup>, and 1mm<sup>2</sup> on the output side.
- 3. A length of 8mm bared wire is locked by the M3 bolt.
- 4. Sufficient fuse protection must be provided to the output contacts.
- 5. The copper wire must tolerate ambient temperature at least 75°C.
- 6. Wrong use of the terminal screws may cause malfunction, heat, etc., so please tighten the screws with the torque of 0.5Nm.



#### Installation

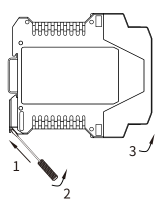
The safety relay should be installed in a housing at least IP54 (IEC60529) degree of protection, and the installation and using should fulfill the related requirements of IEC 60204-1.

- LS-2A4S series safety relays are designed for mounting on guide rail. Installation according to the following steps:
- 1. Make the upside of the device locked into the guide rail;
- 2. Push the downside of the device in the rail.



#### Disassembly

- 1. Insert a screwdriver (its edge length ≤ 6mm) into the downside metal lock of the device;
- 2. Push the screwdriver upwards, then prize the metal lock downwards;
- 3. Take the device out of the guide rail.



#### Maintenance

- 1. Please check the safety function of safety relay periodically, make sure the safety function executes properly, and there is no sign of any components or circuit changed or bypassed.
- 2. Please observe relevant safety regulations, and operate according to this user manual. Disregarding these safety regulations may cause fatal accident, serious personal injury or property loss.
- 3. Every product has been test strictly before leaving factory. If users find any abnormality in the module, please contact the nearest agent or our technic support hot-line.
- 4. In 5 years from the delivery date, if the product works improperly during normal operation, we will repair or replace it without payment.

# DONGGUAN DADI ELECTRONIC TECHNOLOGY CO., LTD

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Email: sale@dadisick.com Website: www.dadisick.com

We reserve the right to make technical changes



# **Configurable Safety Control Unit User Manual**

LS-3A1B.C



Performance Level: PL e Category: Cat.4





Please read this instruction manual carefully before using the product and keep it properly.

# CAUTION

- Please check whether the product type on the package accords to the ordering contract;
- Read this manual carefully before installation or using. If anything unclear, please technical dadisick;
- Safety relay should be located in IP54 control cabinet;
- Supply voltage is 24V DC, 220V AC is forbidden;
- Users are not allowed to dismantle or repair the product, otherwise it will induce malfunction.

#### Summarize

LS-3A1B.C is a safety relay suitable for emergency stop, safety door, PNP type safety light curtain signal of various mechanical equipment. It has 3 normally open (NO) safety output contacts and 1 normally closed (NC) auxiliary output contact, and can select single/dual channel operation, manual/automatic reset, and short circuit monitoring between channels. It adopts the design of components produced in China, has excellent cost performance, and maintains the performance, specifications, quality, etc.

### Specification

#### **POWER**

Supply voltage: 24V DC Voltage tolerance: 0.85~1.1

Current consumption: ≤90mA (24V DC); ≤240mA (24V AC)

#### INPUT

Input current:  $\leq$ 50mA(24V DC) Cable resistance:  $\leq$ 15 $\Omega$ 

Input devices: Emergency stop button, safety door, PNP type safety

light curtain

#### **OUTPUT**

Number of contacts: 3NO+1NC Contact material: AgSnO<sub>2</sub> + 0.2μm Au

Contact fuse protection: 10A gL/gG, NEOZED (normally open contact)

6A gL/gG, NEOZED (normally closed contact)

Electric shock mechanical life: more than 10<sup>7</sup> times

Switching capacity (EN60947-5-1): AC-15, 5A/230V; DC-13, 5A/24V

#### TIMES

Pull-on buffer time: Automatic reset: ≤300ms Manual reset: ≤150ms Release buffer time:

Emergency stop operation: ≤30ms

Power failure: ≤100ms Recovery time:

Emergency stop operation: ≤30ms

Power failure: ≤100ms

Short power interruption: 20ms

# Safety

PL: PLe in accordance with ISO 13849
Cat.: Cat.4 in accordance with ISO 13849
T<sub>M</sub>: 20 years in accordance with ISO 13849
DC/DC<sub>avg</sub>: 99% in accordance with ISO 13849

 SIL: SIL3
 in accordance with IEC 61508, IEC 62061

 HFT: 1
 in accordance with IEC 61508, IEC 62061

 SFF: 99%
 in accordance with IEC 61508, IEC 62061

 PFHa: 3.09E-10/h
 in accordance with IEC 61508, IEC 62061

Stop category: 0 in accordance with EN 60204-1

B<sub>10d</sub>:

#### DC13. Ue=24V DC:

le	5A	2A	1A
Cycles	300,000	2,000,000	7,000,000
AC15, Ue=230V DC:			
le	5A	3A	1A
Cycles	200,000	230,000	380,000

#### Environmental Characteristics

EMC: In accordance with EN60947, EN61000-6-2, EN61000-6-4

Vibration frequency:  $10Hz \sim 55Hz$  Vibration amplitude: 0.35mm Ambient temperature:  $-20^{\circ}C \sim +60^{\circ}C$  Storage temperature:  $-40^{\circ}C \sim +85^{\circ}C$  Relative humidity:  $10\% \sim 90\%$ 

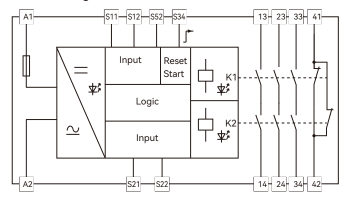
#### Insulation Characteristic

Clearance and creepage: In accordance with EN60947-1

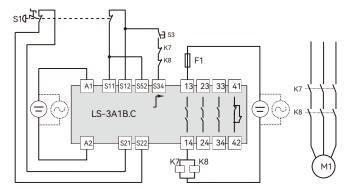
Overvoltage category: III Pollution degree: 2 Protection type: IP20 Elevation: ≤2000m

Rated insulation voltage: 250V AC Rated impulse voltage: 6000V (1.2/50 $\mu$ s) Dielectric strength: 1500V AC, 1min

## Block Diagram

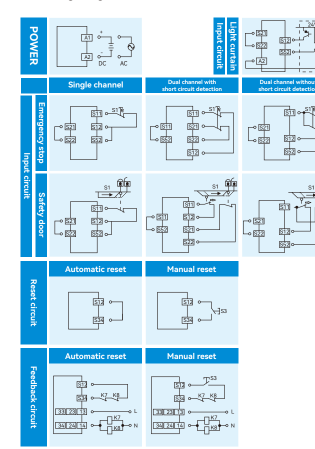


# Typical Application



- Dual-channel emergency stop button input
- Channel short circuit monitoring
- Manual reset
- With output contact feedback
- Suitable for the highest safety level 4
- S1: Dual-channel emergency stop button
- S3: Reset button
- K7, K8: Contactor
- F1: External fuse
- M1: Motor

# Wiring Diagrams



#### Dimensions

Dimensions(L×H×W): 114.5mm×99.0mm×22.5mm Weight: 200g

