### Connections

1. The module adopts knock-down connector with screw terminals.

 $\ensuremath{\mathbf{2}}$  . The minimum cross section area of the flexible copper wire on the  $% \ensuremath{\mathbf{1}}$  input

side should be 0.5  $\rm mm^2$  , and 1  $\rm mm^2$  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  $^\circ\!C.$

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  $\leq$  6mm) into the downside metal lock of the device:

lock of the device;

 $2. \ {\rm Push}$  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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Website: www.dadisick.com

We reserve the right to make technical changes

# **DADISICK**<sup>®</sup>

# 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.

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- 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: ≤50mA(24V DC) Cable resistance:  $\leq 15\Omega$ Input devices: Emergency stop button, safety door, PNP type safety liaht 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 Recoverv 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
PFHd: 3.09E-10/h	in accordance with IEC 61508, IEC 62061
Stop category: 0	in accordance with EN 60204-1
B10d:	

# 

DC13, 00-240 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 ~ 55Hz Vibration amplitude: 0.35mm Ambient temperature: -20°C ~ +60°C Storage temperature: -40°C ~ +85°C Relative humidity: 10% ~ 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 (1.2/50µs) 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







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