

Safety Relay CZSR8201-3A1B CZSR8201-2A2B









Please read the instruction manual carefully before using the product, and please safekeeping

- Please check whether the product type on the package according to the ordering contract:
- Read this manual carefully before installation or using. If there is something unclear, please dial technic support hotline-400 881 0780;
- Safety relays should be located in IP54 control cabinet;
- Supply voltage is 24VDC, 220VAC is forbidden;
- Users are not allowed to dismantle or repair the product otherwise it will induce malfunction.

Summarize

CZSR8000 series safety relay are mainly used for safety control loops, connecting safety sensors(such as E-STOP pushbuttons, safety gates, two-hand control buttons, light beam devices etc.) and motion controllers of mechanical equipments(such as safety PLC, contactors etc). When safety sensors detected the signal like dangerous fault of equipment, malfunction of operator or stop command issued by operators, safety relay will process these signals and transfer the information to motion controllers and cut the power source of mechanical equipment, so that equipment will go into a safe state and protect safety of personnel and equipment.

CZSR8201 is suitable for two-hand control buttons. It has dual channel input mode, reset automatically, with function of synchronization detection in less than 0.5s.

Specification

Power:

Supply voltage: 24V DC/AC
Voltage tolerance: 0.85 ~ 1.1
Current consumption: ≤60mA(24V DC)
≤140mA(24V AC)

Input:

Input current: \leqslant 50mA(24V DC) Cable resistance: \leqslant 15 Ω Input devices: Two-hand control buttons

Output:

Number of contacts: 3NO+1NC / 2NO+2NC Contact material: AgSnO2+0.2µmAu

Contact type: forces guide

External contact fuse protection: 10A quick, or 6A slow

Utilisation category in accordance with EN60947-5-1: AC-15, 5A/230V; DC-13, 5A/24V

Times:

Switch-on delay: ≤30ms Delay-on de-energisation: ≤15ms Recovery time: ≤250ms

Synchronization Time: ≤500ms(Typical 300ms)
Supply interruption before de-energisation: 20ms

Clearance and

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

Vibration frequency: 10~55Hz Vibration amplitude: 0.35mm

Clearance and creepage: in accordance with EN 60947-1

Environmental Characteristics

Overvoltage category: III
Pollution degree: 2
Protection type: IP20

Rated insulation voltage: 250V AC
Rated impulse voltage: 4000V(1.2/50us)
Dielectric strength: 1500V AC,1min
Ambient temperature: -20~+60°C
Storage temperature: -40~+85°C
Relative humidity: 10%~90%
Mechanical endurance: over 10⁷ times



SHANGHAI CHENZHU INSTRUMENT CO.,LTD.

Add: Building 6, 201 Minyi Road, Caohejing Hi-Tech Park Songjiang New Industrial Park, Shanghai 201612, P.R. China Tel: +86-21-64513350 Fax: +86-21-64846984 Email: chenzhu@chenzhu-inst.com

User Manual

in accordance with EN ISO 13849

in accordance with EN ISO 13849

in accordance with EN 954-1

Safety-related characteristic data

Performance level(PL): PLe Category(Cat): Cat.4 Mission time(TM): 20 years Diagnostic coverage(DC/DCavg): 99% in accordance with EN ISO 13849 Safety integrity level(SIL): SIL3 Hardware fault tolerant(HFT): 1 Safe failure fraction(SFF): 99%

in accordance with IEC61508,IEC62061 in accordance with IEC61508,IEC62061 in accordance with IEC61508,IEC62061 Average frequency of dangerous failure(PFHd): 1.6E-10/h

in accordance with IEC61508,IEC62061 in accordance with EN60204-1

Stop category: 0 B10d:

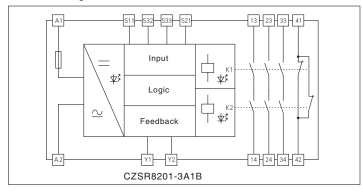
DC-13, Rated voltage(Ue)=24V:

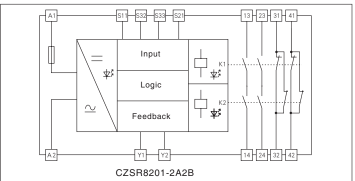
Rated current(le)	5A	2A	1A
Cycles	300,000	2,000,000	7,000,000

AC-15, Rated voltage(Ue)=230V:

Rated current(le)	5A	3A	1 A
Cycles	200,000	230,000	380,000

Block diagram





■ Timing diagram S1 S2 2 star 1 star Button S1 Button S2 Feedback Output safe Output aux. TO <u>▼T2</u> TQ <u>▼T2</u> **₹**Т3 _T1 **▼** T3 T1

3

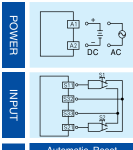
T0:Recovery time≤250ms

T1:Synchronization time \leq 500ms

T2:Switch-on delay≤30ms

T3:Delay-on de-energisation: ≤15ms

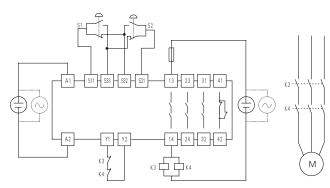
Wiring diagrams



FEEDBACK S12 S34 K3 K4 33 23 13 •

Manual Reset 34 24 14

Typical application

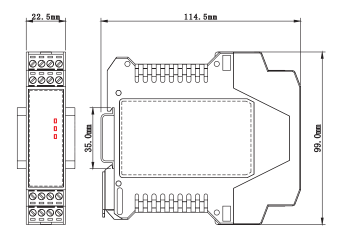


- Two-hand control button input
- Automatic reset
- With output contacts feedback
- Suitable for highest safety level 4



Dimensions

114.5mm×99.0mm×22.5mm

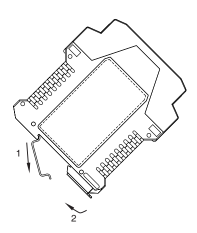


Installation

The safety relay should be located in a control cabinet with better than IP54, at the same time, should comply with related requirements in IEC 60204-1.

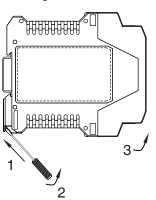
CZSR8000 series safety relay is designed for mounting on 35mm DIN guide rail. Installation according to the following steps:

- (1) Make the upside of the safety relay locked into the guide rail;
- (2) Push the downside of the safety relay in the rail.



Disassembly

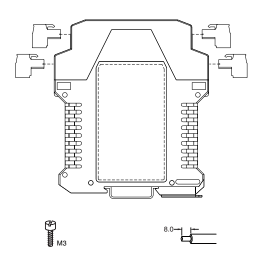
- (1).Insert a screwdriver (its edge length≤6mm)into the downside metal lock of the barrier:
- (2). Push the screwdriver upwards, then prize the metal lock downwards;
- (3). Take the barrier out of the guide rail.



Connections

- (1) This safety relay adopts wiring with removable terminal block;
- (2) The minimum flexible copper cross section area of input side wire should be 0.5 mm², and minimum of output side wire should be 1 mm²;
- (3) A length of 8mm bare wire is locked by the M3 bolt;
- (4) Output contacts must provide enough fuse protection connection;
- (5) Copper wire must withstand minimum ambient temperature 75°C:
- (6) Terminal screws may cause wrong operation, fever and so on, so please tightening the torque according to the rules:

Terminal screws tightening torque: 0.5Nm.



5

Maintenance

(1)Please check the safety function of safety relay periodically, make sure the safety function execute properly, and there is no sign of any components or circuit changed or bypass;

(2)Please comply with related safety requirements. Be sure to operate according to our user manual, otherwise may cause fatal accidents or person and property loss:

(3) Every product has been tested strictly before leaving factory. If users find any abnormality in the module, please contact the nearest agent or our technical hot-line;

(4)In 5 years from the delivery date, we will repair or replace it without payment, if the product works improperly during normal operation.

6