

CHENZHU

Isolated Barrier | Signal Condioner | SPD | Safety Relay

SHANGHAI CHENZHU INSTRUMENT CO.,LTD.

Add: Building 6, 201 Minyi Rd., Shanghai 201612, P.R.China

Tel: +86-21-64360668
E-mail: chenzhu@chenzhu-inst.com
Web: en.chenzhu-inst.com

Safety Relay CZSR Process Series SIS Control System SIL3 | TÜV Certification | G3 anti-corrosion

www.chenzhu-inst.com

COMPANY PROFILE

➤ CHENZHU FOCUSED ON PROFESSIONALISM

Chenzhu Instrument Co. Ltd, was founded in April, 2002, who was originaled from Shanghai Institute of Process Automation Instrumentation. CHENZHU is a professional company with core expertise of R&D, manufacturing and sale service of high quality protection products, such as intrinsic barriers, signal isolators, surge protection devices, safety relays etc. CHENZHU has been specialised in providing a professional solution for the safety circuit on site.



R&D STRENGTHS

- Functional safety
- Intrinsic safety explosion-proof
- Signal interference preventing
- Surge protective
- Machinery safety
- Control safety
- Drive safety



MANAGEMENT SYSTEMS



ISO9001



ISO14001



ISO45001



Safety production certification



Integration of informatization and industrialization

R&D SOURCE OF DEVELOPMENT

Based on ISO/IEC/GB standards, CHENZHU has established the professional laboratory which is applied up to 70 test capabilities and verification items in CHENZHU's safety electrical products' development process.









ZO%Employees

000

R&D Investment 11%

/Sales revenue/Year

Innovation
110+
Patents

7

Testing Facility
80+
Test capabilities

QUALITY ACHIEVEMENTS IN THE FUTURE

CHENZHU factory is continually driven by lean management and flexible production. By our strict quality examination, CHENZHU ensures the production meets the design specific ation and sa tisfies our customers.





Company 8500 m²

In total

6

Max Cap. 2,000,000_{pcs}



Lean Production 10+

Years' experience









CZSR Process Series Safety Relay Overview



G3 anti-corrosion

♦ Suitable for harsh environment



Lower heat generation

♦ High-density installation for industrial process control



Isolation design

♦ Suitable for SIS control system



Internation certification

♦ SIL3 TÜV certification



Overcurrent protection

♦ Output contact series overcurrent fuse



5 years warranty

♦ Warranties and guarantees add to your legal rights.

CZSR Process Series Safety Relay Product List

Input Device	s Model	Power Supply	Utilisation category	Relay Output		Page
				1	7	
	CZSR8401-1A	24V DC	5A	1 NO	-	5
	CZSR8401-1AR	24V DC	5A	1 NO	-	6
CIC	CZSR8401-1B	24V DC	5A	-	1 NC	7
SIS	CZSR8403-1AR1B	24V DC	5A	1 NO	1 NC	8
	CZSR8001-3A1B	24V DC/AC	5A	3 NO	1 NC	9
	CZSR8001-2A2B	24V DC/AC	5A	2 NO	2 NC	10

CZSR Process Series Safety Relay Product video





【Watch Video】

Upgraded CZSR Process series safety relay have:

- Slim overall width 12.5mm
- Only half power consumption
- 5A contact rate
- Proof Test &Fuse Changable
- Applicable to NE、ND、high altitude

Products List | Safety Relay



Triple redundancy
Internal contact fuse protection

Technichal Data

Power data:

Supply voltage: 16V~35V DC Current consumption: ≤35mA (24V DC)

Input data:

Number of channels: 1
Input current: ≤35mA (24V DC)
Cable resistance: ≤15Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: **1NO** Contact material: AgSnO₂

Contact fuse protection: 5A (Internal)
Utilisation category: 5A/250V AC
5A/24V DC

Time data:

Switch-on delay: ≤30ms

Delay-on de-energisation: ≤30ms

Recovery time: ≤30ms

Supply short interruption: 20ms

Environmental data:

EMC: EN60947, EN61000-6-2, EN61000-6-4
Vibration: 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 data:

Overvoltage category: III
Pollution degree: 2
Elevation: ≤2000m

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

Clearance and creepage distance: In accordance with EN

60947-1 **Certification:**

Safety integrity level: SIL3



SIL3

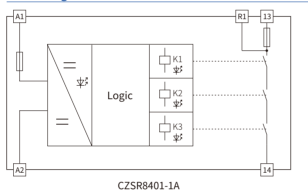
IEC61508

IEC61511

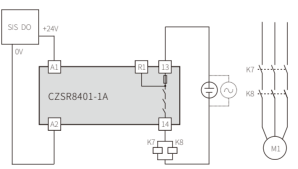
(€

Dimension(L×H×W): 114.5mm×99.0mm×12.5mm

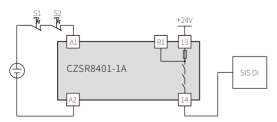
Block diagram



Application (SIS System)



■ SIS controller DO signals input



■ SIS controller DI signals input

Model

CZSR8401-1AR

Features

Triple redundancy Internal contact fuse protection With proof test terminal

Technichal Data

Power data:

Supply voltage: 16V~35V DC Current consumption: ≤35mA (24V DC)

Input data:

Number of channels: 1 Input current: \leq 35mA (24V DC) Cable resistance: \leq 15 Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: **1NO**Contact material: AgSnO₂

Contact fuse protection: 5A (Internal)
Utilisation category: 5A/250V AC
5A/24V DC

Time data:

Switch-on delay: ≤30ms

Delay-on de-energisation: ≤30ms

Recovery time: ≤30ms

Supply short interruption: 20ms

Environmental data:

Vibration: Vibration frequency: 10Hz-55Hz; Vibration amplitude: 0.35mm Ambient temperature: -20°C~+60°C Storage temperature: -40°C~+85°C Relative humidity: 10%~90%

EMC: EN60947, EN61000-6-2, EN61000-6-4

Insulation data:

Overvoltage category: III Pollution degree: 2 Elevation: ≤2000m

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

Clearance and creepage distance: In accordance with EN

60947-1 Certification:

Safety integrity level: SIL3

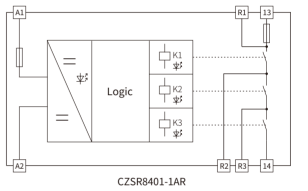
SIL3



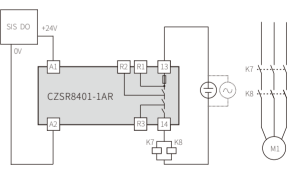


Dimension(L×H×W): 114.5mm×99.0mm×12.5mm

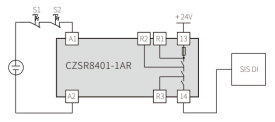
Block diagram



Application (SIS System)



■ SIS controller DO signals input



SHANGHAI CHENZHU INSTRUMENT CO.,LTD. Web:en.chenzhu-inst.com

■ SIS controller DI signals input

Products List | Safety Relay

Model

CZSR8401-1B









Features

Triple redundancy
Normally closed output form

Technichal Data

Power data:

Supply voltage: 16V~35V DC Current consumption: ≤35mA (24V DC)

Input data:

Number of channels: 1 Input current: ≤35mA (24V DC) Cable resistance: ≤15Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: **1NC**Contact material: AgSnO₂

Contact fuse protection: 5A (Internal)
Utilisation category: 5A/250V AC
5A/24V DC

Time data:

Switch-on delay: ≤30ms

Delay-on de-energisation: ≤30ms

Recovery time: ≤30ms

Supply short interruption: 20ms

Environmental data:

EMC: EN60947, EN61000-6-2, EN61000-6-4
Vibration: Vibration frequency: 10Hz~55Hz;
Vibration amplitude: 0.35mm
Ambient temperature: -20°C~+60°C
Storage temperature: -40°C~+85°C

Insulation data:

Overvoltage category: III Pollution degree: 2 Elevation: ≤2000m

Relative humidity: 10%~90%

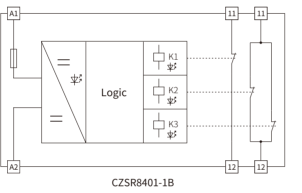
Rated insulation voltage: 250V AC Rated impulse voltage: 6000V (1.2/50us) Dielectric strength: 1500V AC, 1min

Clearance and creepage distance: In accordance with EN

60947-1 **Certification:**

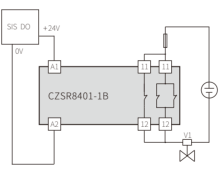
Safety integrity level: SIL2

Block diagram



Dimension(L×H×W): 114.5mm×99.0mm×12.5mm

Application (SIS System)



■ SIS controller DO signals input

Model

CZSR8403-1AR1B

Features

Triple redundancy Replaceable fuse design With proof test terminal

Technichal Data

Power data:

Supply voltage: 16V~35V DC Current consumption: ≤60mA (24V DC)

Input data:

Number of channels: 1 Input current: \leq 60mA (24V DC) Cable resistance: \leq 15 Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: **1NO+1NC**Contact material: Ag-allov

Contact fuse protection: 5A (Fuse socket)
Utilisation category: 5A/250V AC
5A/30V DC

Time data:

Switch-on delay: ≤30ms

Delay-on de-energisation: ≤30ms

Recovery time: ≤30ms

Supply short interruption: 20ms

Environmental data:

EMC: EN60947, EN61000-6-2, EN61000-6-4
Vibration: 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 data:

Overvoltage category: III Pollution degree: 2 Elevation: ≤4000m

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

Clearance and creepage distance: In accordance with EN

60947-1 Certification:

Safety integrity level: SIL3

Oerusu 1

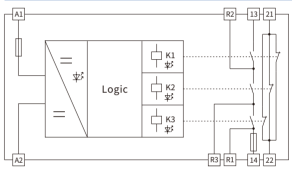






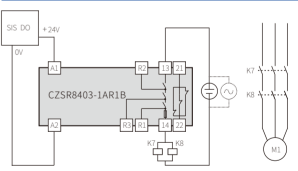
Dimension(L×H×W): 114.5mm×99.0mm×22.5mm

Block diagram



CZSR8403-1AR1B

Application (SIS System)



■ SIS系统DO信号配套 SIS controller DO signals input

Safety Relay

Products List

Model

CZSR8001-3A1B



Several contacts output Low start-up inrush current

Technichal Data

Power data:

Supply voltage: 24V DC/AC Voltage tolerance: 0.85~1.1 Current consumption: ≤90mA (24V DC)

Input data:

Input current: ≤50mA (24V DC) Cable resistance: ≤15Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: **3NO+1NC** Contact material: AgSnO₂ + 0.2 µm Au Contact fuse protection:

10A gL/gG NEOZED (NO); 6A gL/gG NEOZED (NC) Utilisation category: AC-15, 5A/230V; DC-13, 5A/24V

(In accordance with EN60947-5-1)

Time data:

Switch-on delay: ≤300ms Delay-on de-energisation: ≤30ms Recovery time: ≤100ms Supply short interruption: 20ms

Environmental data:

EMC: EN60947, EN61000-6-2, EN61000-6-4 Vibration: 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 data:

Overvoltage category: III Pollution degree: 2

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

Clearance and creepage distance: In accordance with EN 60947-1

Certification:

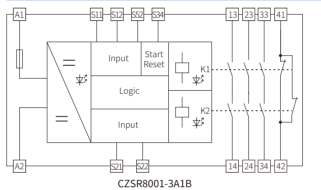
Safety integrity level: SIL3 Performance level: PLe Category: Cat.4



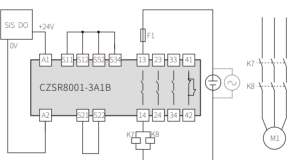
sil3

Dimension(L×H×W): 114.5mm×99.0mm×22.5mm

Block diagram



Application (SIS System)



- SIS controller DO signals input
- Auto reset

Model

CZSR8001-2A2B

Features

Several contacts output Low start-up inrush current

Technichal Data

Power data:

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

Current consumption: ≤90mA (24V DC)

Input data:

Input current: ≤50mA (24V DC) Cable resistance: ≤15Ω

Input devices: SIS controller DIO signals input

Output data:

Number of contacts: 2NO+2NC Contact material: AgSnO₂ + 0.2 um Au

Contact fuse protection:

10A gL/gG NEOZED (NO); 6A gL/gG NEOZED (NC) Utilisation category: AC-15, 5A/230V; DC-13, 5A/24V (In accordance with EN60947-5-1)

Time data:

Switch-on delay: ≤300ms Delay-on de-energisation: ≤30ms Recovery time: ≤100ms Supply short interruption: 20ms

Environmental data:

EMC: EN60947, EN61000-6-2, EN61000-6-4

Vibration: 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 data:

Overvoltage category: III Pollution degree: 2

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

Clearance and creepage distance: In accordance with EN 60947-1

Certification:

Safety integrity level: SIL3 Performance level: PLe Category: Cat.4



SIL3

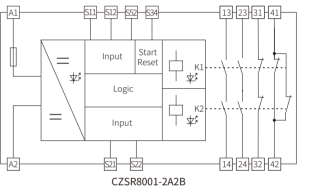




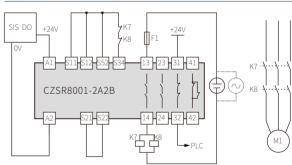


Dimension(L×H×W): 114.5mm×99.0mm×22.5mm

Block diagram



Application (SIS System)



- SIS controller DO signals input
- Auto reset
- Output with EDM
- State diagnosis and feedback

SHANGHAI CHENZHU INSTRUMENT CO.,LTD. Web:en.chenzhu-inst.com