

## **TECHNICAL DATA SHEET**

# SAFETY RELAY **QSRN series**





#### Introduction to QSRN series safety relay

The QSRN safety relay module meets the safety requirements of EN/ISO13849-1Cat.4 and is suitable for monitoring various signals in industrial sites with high safety requirements – including emergency stop signals, safety door switch signals, safety light barrier signals, and safety light curtain signals. Outside the two-hand button signal.

- Forced guidance of the relay contacts makes monitoring more efficient and safer.
- QSRN has a smaller external size and is pluggable for easy installation.
- QSRN has 3 normally open, 1 normally closed, a total of 4 sets of control output signals, and the control ability is stronger.

#### QSRN - Two-way transistor signal monitoring

- Monitor two transistor signals power off switch, safety light barrier, etc.
- With the peripheral circuit, the monitoring of the two normally closed switch signals can also be realized.

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- Full loop self-test, lock when the two signals are inconsistent.
- It has a wider applicability to the residual voltage of the grating signal, and it can work stably when the residual voltage is greater than 10V.
- It can monitor NPN signal and PNP signal, and has stronger adaptability.
- Automatic, manual reset is adjustable. In the manual reset mode, the reset button can be detected, a single reset is forced, and the next reset operation can be performed after the reset button is turned off.

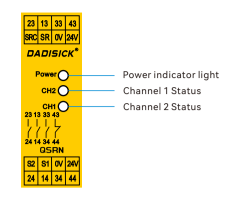
DONGGUAN DADI ELECTRONIC TECHNOLOGY CO., LTD

We reserve the right to make technical changes 2023-05-18

Website: www.dadisick.com

### **Board description**



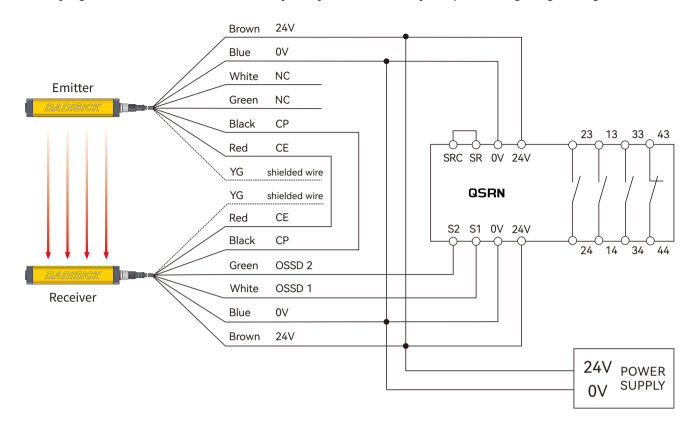


### **Technical data**

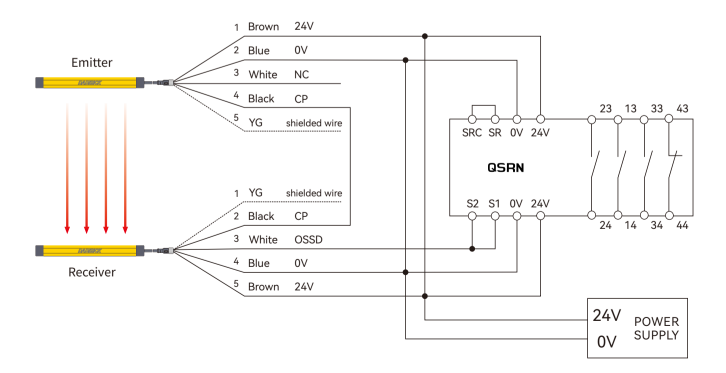
Power supply 24V DC  Tolerance of voltage +10%/-20%  Power dissipation 2.9 W	
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Output	
Relay safety output 3NO+1NC	
Transistor signal output <500mA 24V DC	
Relay contact capacity	
AC-1 6A/250V AC/1500VA	
AC-15 4A/240V AC	
DG-1 6A/24V DC/150W	
DG-13 4A/24V DC	
Maximum switching capacity 12A(Distributed on all safety output contacts)	
Contact resistance $<100$ m $\Omega$	
Minimum load 10mA/5V	
Material of contact AgSnO2+0.2µmAu	
General parameter	
Output fuse (external) 5A gL/gG	
Release response time <30ms(From input to output)	
Check the resistance at the end of the Input component(touch edge/carpet) $1k\Omega \sim 10k\Omega$	
Electrical life 80,000 times	
Class of pollution 2	
Operating temperature −25°C~ 85°C	
Operating humidity 35%-85%(No ice or condensation)	
Impulse withstand voltage 2.5kV	
Level of protection Enclosure IP30, terminal IP20, recommended for installation in cabinet or enclosure	osure IP54
Storage temperature −40°C~ 105°C	
Shell material Flame retardant PA66	
Size 117mm×100mm×22.5mm	

#### **Explanation of typical wiring diagram**

1. Safety light curtain connected to safety relay 2 circuit safety output wiring diagram light curtain



2. Safety light curtain connected to safety relay 1 circuit safety output wiring diagram light curtain



# **Overall dimensions**

Unit: mm



