# Safety relays - S<sup>2</sup> series

# 2NG021

- Base device for Emergency Stop and Safety Gate applications
- Two-channel activation including Cross Monitoring and Synchronous Time Check
- Automatic or Manual Star
- Activation via semiconductor output (OSSD) possible
- 2 enabling current paths
- 1 signaling current path
- For applications up to safety category 4
- Stop category 0
- Width 22.5mm
- Industrial design

# Technical data

#### 1. Functions

Two-channel safety switching device with self-monitoring on each ON-OFF cycle. Monitoring of safety actuators for generating a safetyorientied output signal (enable) via forced output relay contacts.

indication of supply voltage

safety channel 1 enabled

safety channel 2 enabled

#### 2. Indicators

Green LED U ON: Green LED K1 ON/OFF: Green LED K2 ON/OFF:

#### 3. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 50022 Mounting position: any Shockproof terminal connection according to VBG 4, IP rating IP20 Tightening torque 0.5 to 0.6Nm

Terminal capacity:

- 2 x 0.14 to 0.75mm<sup>2</sup> without multicore cable end
- 1 x 0.14 to 2.5mm<sup>2</sup> without multicore cable end
- $2 \times 0.25$  to  $0.5 \text{mm}^2$  flexible with multicore cable ends 1 x 0.25 to 2.5mm<sup>2</sup> flexible with multicore cable ends

#### 4. Input circuit

Supply voltage:	
24V AC/DC	terminals A1-A2
Tolerance:	
24V AC/DC	-15% to +10%
Rated frequency:	50 to 60Hz
Rated consumption:	
24V AC/DC	4.4VA (2.4W/2.0W)
Duration of operation:	100%
Residual ripple bei DC:	2.4Vss

#### 5. Output circuit

2 forced normally open contacts (enabling current paths),	
1 forced normally closed contact (signaling current path)	
Rated voltage:	240V AC / 300V DC
Rated current of enabling paths:	max. 6A
Fusing:	gG 6A (MCB 6 B or C)
Total current of all paths:	max. 12A
Mechanical life:	10 x 10 <sup>6</sup> operations
Switching capacity (according to IEC 947-5-1):	
max. 6/min (AC-15: 4A/230V AC)	
max. 60/min (AC-15: 3A/230V AC)	
max. 6/min (DC-13: 4A/24V DC)	
max. 60/min (DC-13: 2.5A/24V DC)	
Insulation voltage:	300V AC (according to IEC 664-1)
Surge voltage:	4kV, overvoltage category III
	(according to IEC 664-1)
Release time t <sub>R</sub> (K1, K2):	max. 25ms

#### 6. Safety circuit Function:

Rated voltage: Input voltage range for semiconductor drive high: low: Test pulse time (t<sub>P</sub>): Rated current: Peak current: Short circuit protection: Response time: Reset time: Short circuit current: Safety channel 1 (CH1): Safety channel 2 (CH2) cross monitoring:

without cross monitoring:

Synchronous time (CH1 before CH2): approx. 200ms Synchronous time (CH2 before CH1): ∞ Line resistance per channel: Input debouncing: Galvanic separation to power supply: No

#### 7. Reset circuit

Function: manual monitored reset:

automatic start: Rated voltage: Rated current: Peak current: Short circuit protection: Response time (K1,K2) manual monitored start (t<sub>A1</sub>): max. 40ms automatic start (t<sub>A2</sub>): Pulse length t<sub>M</sub>: Galvanic separation to power supply:

8. Ambient conditions Ambient temperature:

Storage temperature: Transport temperature: Relative Humidity:

Pollution degree:

connection of safety switchingdevices (e.g. E-stop) or semiconductor output of safety actuator (OSSD) 22V DC 17.4V to 26.4V DC -3.0V to +5V DC ≤1ms, max.10/s 40mA 100mA PTC-resistor 2s 3s 2000mA terminals S11-S12 terminals S21-S22

(bridge S33-S31) terminals S33-S31 (bridge S21-S22)

max. 50Ω No

potential free normally open contact, terminals S33-S34 bridge at terminals S12-S35 22V DC 5mA 50mA PTC-resistor

max. 500ms min. 50ms No

-25 to +55°C (according to IEC 68-1) -25 to +75°C -25 to +75°C max. 83% (bei 23°C), max. 93% (bei 40°C) according to DIN 50016 3 outside, 2 inside (according to IEC 664-1)

### Functions

#### Base functions:

#### Single-channel activation

Both safety channels are activated by only one contact of the safety actuator. (e.g. single-channel E-Stop switch)

#### **Two-channel activation**

Each safety channel of the safety relay is activated by an own contact of the safety actuator. (e.g. two-channel E-Stop switch)

#### **Cross Monitoring:**

The Cross Monitoring function detects short circuits between the two safety channels. To activate Cross Monitoring, safety channel 1 is connected to positive voltage (terminals S11-S12) and channel 2 is wired to mass (terminals S21-S22). To disable Cross Monitoring both channels are connected to positive voltage (terminals S12/S31-S11).

#### Synchronous Time Check

Synchronous Time Check is only possible in Automatic Start mode. If the contact at safety channel 1 is closed, contact at safety channel 2 has to be activated within the synchronous time  $t_{\rm S}$  to activate the enabling current paths (LEDS K1 and K2 illuminated). If channel 2 is activated after the synchronous time has elapsed, the enabling current paths are not closed. In this case both channels have to be deactivated first before a new activation cycle can be started. If safety channel 2 is closed before safety channel 1 synchronous time is set to  $\infty$  to disable this monitoring function.

### Connections

#### Starting Lockout

If the supply voltage is connected to terminals A1 and A2 and the safety contacts are closed, the output relays do not pick up until the reset button is actuated.

#### **Restarting Lockout**

If the safety contacts are opened and closed again, the output relays do not pick up until the reset botton is actuated.

#### Automatic Start

If safety channels are closed correctly, the bridge at terminals S33-S35 provides an automatic start of the safety relay and the enabling current paths are closed. This function disables Starting and Restarting Lockout.

#### Manual Start without Reset Monitoring

After closing the safety channels the output relays can be activated by closing the reset button at terminals S33-S35. Broken reset buttons are not monitored. This might cause an uncontrolled automatic start, if reset button fails

#### Manual Start with Reset Monitoring

After closing the safety channels the output relays can be activated by pushing and releasing the reset button at terminals S33-S34. This ensures the correct operation of the connected reset button.

#### **OSSD-Compatibility**

The two input channels of the safety relay can be actuated alternatively by semiconductor outputs of safety actuators (e.g. light grills). Test pulses of these output channels do not influence the function of the safety relay, as long as they do not exceed the maximum permissible test pulse time  $t_{TP}$ . Test pulses that do exceed  $t_{TP}$  will be monitored as a line break of the depending safety channel.

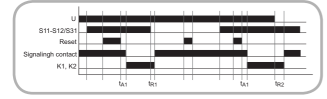
Single channel E-stop with Manual Start and Reset Monitoring When the supply voltage is applied to terminals A1 and A2 (LED U illuminated) and the E-stop switch is not actuated (terminals S11-S12/S31 closed), the Starting Lockout is effective. If the reset button at terminals S33-S34 is closed and opened again (Manual Start with Reset Monitoring) the output relays pick up within the response time  $t_{A1}$  (LED K1, K2 illuminated) The enabling current paths

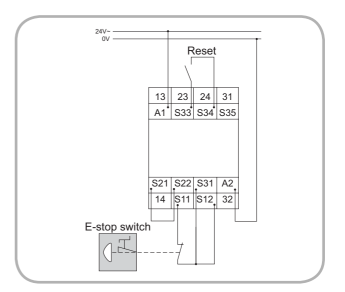
(terminals 13-14, 23-24) are closed and the signaling current path (terminals 31-32) is opened.

If the E-stop switch is actuated, the output relays release within the release time  $t_{\text{R1}}$  .

If the supply voltage fails, the output relays release within the release time  $t_{\mbox{\scriptsize R2}}.$ 

A reset of the safety relay can only be provided, if the e-stop switch has been unlocked again.







not actuated normally closed contact



actuated normally closed contact

not actuated normally open contact

actuated normally open contact

## Functions

### Two-channel E-stop with Cross Monitoring and Manual Start with Reset Monitoring.

With the supply voltage connected to terminals A1-A2 (green LED U illuminated) and not actuated E-stop switch (terminals S21-S22 and S11/31-S12 closed) the output relays pick up within the response time  $t_{A1}$  (green LED K1 and K2 illuminated), as soon as the reset button

at terminals S33-S34 is closed and opened again (Manual Start with Reset Monitoring).

If the E-stop switch is activated (terminals S11-S12 and S21-S22 opened), the output relays release within the release time  $t_{\rm R1}$  and the enabling current paths are interrupted.

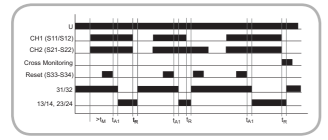
If the supply voltage fails, the output relays release within the release time  $t_{\mbox{\scriptsize R2}}.$ 

A restart of the safety relay can only be provided, after the E-stop switch has been unlocked again.

If in case of a fault only one of the two safety channels is opened, the output relays release and get locked until both safety channels have been opened and closed again.

If a short circuit to ground or an interwire short circuit occurs, the cross monitoring function deactivates the output relays within the release time.

A restart of the safety relay can only be provided, if the short circuit has been removed.



### Two-channel E-stop without Cross Monitoring with manual monitored start

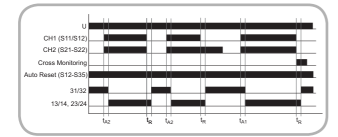
The function is equal to two-channel E-stop with cross monitoring, but interwire short circuits between the saftey channels are not monitored.

### Two-channel Safety Gate Monitoring with Cross Monitoring and Automatic Start

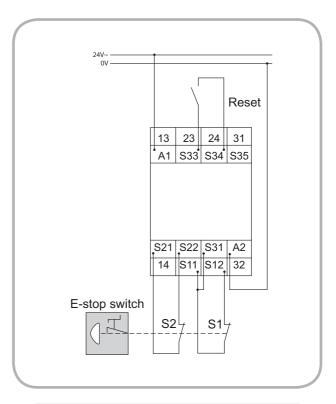
If the supply voltage applies at terminals A1-A2 (LED U illuminated), the bridge at terminals S12-S35 provides an automatic start of the safety relay as soon as contacts S1 (terminals S11/31-S12) and S2 (terminals S21-S22) are closed.

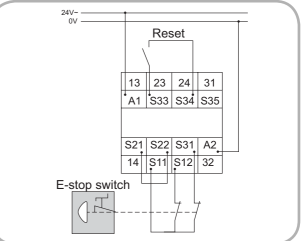
If the contacts are positioned in a way, that S1 gets closed before S2, synchronism of the activation is monitored. In this case the output relays (K1, K2) only pick up, if contacts S1 and S2 get activated within the synchronous time. If S2 is closed before S1 synchronism is not monitored.

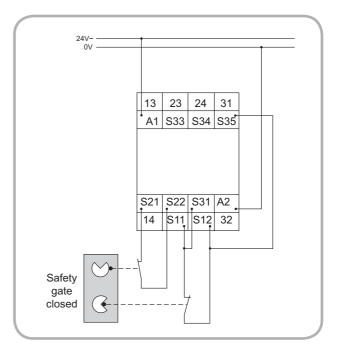
If a short circuit to ground or an interwire short circuit is monitored, the Cross Monitoring function deenergizese the output relays and the enabling current paths are opened within the release time  $t_{\rm R1}$ . A reset of the safety relay can only be executed, if the short circuit has been removed.



## Connections





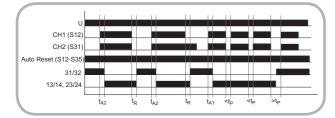


# Functions

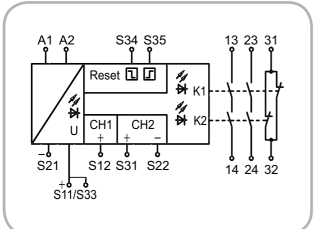
# Monitoring safety switching devices with semiconductor output (OSSD)

With the supply voltage connected to terminals A1-A2 (green LED U illuminated), the output relays K1 and K2 pick up, as soon as a high signal is connected to safety channel 1 and 2 (terminals S12, S31). If signaling voltage is connected to S12 first, synchronism of activation is monitored. In that case the signaling voltage has to be applied to S31 within the synchronous time  $t_s$  to activate the output relays K1 and K2.

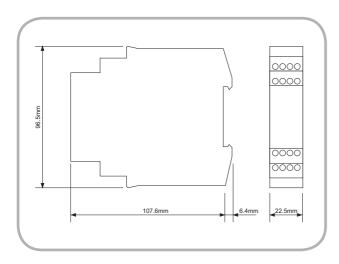
If at lease one of the safety channels is deenergized longer than the maximum permissible test pulse time  $t_{\text{TP}}$ , the output relays release within the release time  $t_{\text{R1}}$ . A restart of the safety relay is disabled until both safety channels have been deenergized.



Internal circuitry



# Dimensions



# www.tele-power-net.com



### Connections

