## Safety Relay Unit

## Compact safety relay units for E-Stop, door and safety monitoring applications.

- Simple front side wiring using screw-less terminals.
- 17.5 or 22.5 mm width to save mounting space
- 15 ms max. response time
- Safe OFF delay function up to PLe
- Easy maintenance with status indicators
- Approved standards:

EN ISO13849-1: 2008 PL e Safety Category 4,
IEC/EN 60947-5-1, IEC/EN 62061 SIL3, EN 81-1,
EN81-2, UL508, CAN/CSA C22.2 No. 14


## Model Number Structure

## Model Number Legend

G9SE

$\overline{(1)} \overline{(2)} \overline{(3)} \overline{(4)}$
(5)
(1) Function

None: Emergency stop
(2) Safety Output Configuration (Instantaneous Outputs)
2: DPST-NO
4: 4PST-NO
(3) Safety Output Configuration (OFF-delayed Output)
0: None
2: DPST-NO
(4) Auxiliary Output Configuration

1: PNP output
(5) Max. OFF-delay Time

None:
T05: 5 seconds
T30: 30 seconds

## Ordering Information

| Safety outputs |  | Auxiliary outputs* ${ }^{*}$ | Max. OFF-delay time*2 | Rated voltage | Model |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Instantaneous | OFF-delayed ${ }^{3}$ |  |  |  |  |
| DPST-NO | - | 1 (Solid-state) | - | 24 VDC | G9SE-201 |
| 4PST-NO |  |  |  |  | G9SE-401 |
| DPST-NO | DPST-NO |  | 5 s |  | G9SE-221-T05 |
| DPST-NO | DPST-NO |  | 30 s |  | G9SE-221-T30 |

[^0]${ }^{*}$ 2 The OFF-delay time can be set in 16 steps as follows:
T05: 0/0.1/0.2/0.3/0.4/0.5/0.6/0.7/0.8/1/1.5/2/2.5/3/4/5 s
T30: 0/1/2/4/5/6/7/8/9/10/12/14/16/20/25/30 s
${ }^{* 3}$ The OFF-delayed output becomes an instantaneous output by setting the OFF-delay time to 0 s .

## Specifications

## Ratings

## Power Input

| Item | Model | G9SE-201 | G9SE-401 |
| :--- | :---: | :---: | :---: |
| Rated supply voltage |  | 24 VDC |  |
| Operating voltage range |  | $-15 \%$ to 10\% of rated supply voltage |  |
| Rated power consumption ${ }^{*} 1$ | 3 W max. | 4 W max. |  |
| ${ }^{1}$ Power consumption of loads not included. |  |  |  |

## Outputs

| Item | Model | G9SE-201 | G9SE-401 |
| :--- | :---: | :---: | :---: |
| Safety output <br> OFF-delayed Safety output | Contact output <br> G9xiliary output | 250 VAC 5 A 30 VDC 5 A (resistance load) |  |

## Characteristics

| Item |  |  | G9SE-201 | G9SE-401 | G9SE-221-T $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operating time (OFF to ON state)* ${ }^{* 1}$ |  |  | $100 \mathrm{~ms} \mathrm{Max}.{ }^{*}$ |  |  |
| Response time (ON to OFF state) ${ }^{* 3}$ |  |  | 15 ms Max . |  |  |
| Accuracy of OFF-delay time |  |  |  |  | Within plus or minus $10 \%$ of the set value |
| Inputs | Input current |  | 5 mA Min. |  |  |
|  | ON voltage |  | 11 VDC Min. |  |  |
|  | OFF voltage |  | 5 VDC Max. |  |  |
|  | OFF current |  | 1 mA Max . |  |  |
|  | Maximum cable length |  | 100 m Max. |  |  |
|  | Reset input time |  | 250 ms Min . |  |  |
| Contact outputs | Contact resistance ${ }^{* 4}$ |  | $100 \mathrm{~m} \Omega$ |  |  |
|  | Mechanical durability |  | 5,000,000 operations Min. |  |  |
|  | Electrical durability |  | 50,000 operations Min. |  |  |
|  | Switching specification Inductive load (IEC/EN60947-5-1) |  | AC15: 240 VAC 2 A DC13: 24 VDC 1.5 A |  |  |
|  | Minimum applicable load |  | 24 VDC 4 mA |  |  |
|  | Conditional short-circuit current (IEC/EN60947-5-1) |  | $100 \mathrm{~A}^{* 5}$ |  |  |
| Pollution degree |  |  | 2 |  |  |
| Over voltage category (IEC/EN60664-1) |  |  | Safety output: Class III, the others: Class II |  |  |
| Insulation specification | Impulse withstand voltage (IEC/EN60947-5-1) | Between input and output | 6 kV |  |  |
|  |  | Between different poles of output | 6 kV (between 13-14/23-24 and 33-34/43-44 (37-38/47-48)) <br> 4 kV (between 13-14 and 23-24, between 33-34 (37-38) and 43-44 (47-48)) |  |  |
|  | Dielectric strength | Between input and output | 2,200 VDC |  |  |
|  |  | Between different poles of output | 1,500 VAC |  |  |
|  | Insulation resistance |  | $100 \mathrm{M} \Omega$ |  |  |
| Vibration resistance* ${ }^{*}$ |  |  | Frequency:10 to 55 to 10 Hz <br> Amplitude: 0.35 mm half amplitude ( 0.7 mm double amplitude) |  |  |
| Mechanical shock resistance ${ }^{*} 6$ | Destruction |  | $300 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
|  | Malfunction |  | $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Surrounding air temperature |  |  | -10 to $55^{\circ} \mathrm{C}$ (No freezing or condensation) |  |  |
| Ambient humidity |  |  | 25\% to 85\%RH |  |  |
| Degree of protection |  |  | IP20 |  |  |
| Weight |  |  | approx. 150 g | approx. 180 g |  |

[^1]
## Connection

## Internal connection

## G9SE-201



## G9SE-401



## G9SE-221-T $\square$



## Wiring of inputs and outputs

| Signal Name | Terminal Name | Description of operation |  | Wiring |
| :---: | :---: | :---: | :---: | :---: |
| Power supply input | A1, A2 | The input terminals for power supply. Connect the power source to the A1 and A2 terminals. | Connect the power supply plus to the A1 terminal. Connect the power supply minus to the A2 terminal. |  |
| Safety input 1 | T11, T12 | To set Safety outputs in ON state, HIGH state signals must be input to both of Safety input 1 and Safety input 2. <br> Otherwise Safety outputs cannot be in ON state. | 1-channel Safety input |  |
|  |  |  | 2-channel <br> Safety input |  |
| Safety input 2 | T21, T22 |  |  |  |
| Reset/ <br> Feedback input | $\begin{array}{\|l} \text { T31, } \\ \text { T32, } \\ \text { T33 } \end{array}$ | To set Safety outputs in ON state, ON state signal must be input to T33. <br> Otherwise Safety outputs cannot be in ON state. | Auto reset |  |
|  |  | To set Safety outputs in ON state, the signal input to T32 must change from OFF state to ON state, and then to OFF state. Otherwise Safety outputs cannot be in ON state. | Manual reset |  |
| Safety output | $\begin{aligned} & 13-14,23-24, \\ & 33-34,43-44 \end{aligned}$ | Turns ON/OFF according to the state of safety inputs, Feedback/Reset inputs. <br> During off-delayed state, safety outputs are not able to turn ON. | Keep these outputs Open when NOT used. |  |
| Off-delayed Safety output | $\begin{aligned} & 37-38, \\ & 47-48 \end{aligned}$ | Off-delayed safety outputs. ${ }^{* 1}$ Off-delay time is set by off-delay preset switch. When the delay time is set to zero, these outputs can be used as non-delay outputs. |  |  |
| Auxiliary output | X1 | Outputs a signal of the same logic as Safety outputs |  |  |



## Application Examples

## Application Overview

- Immediately removes power to Motor M when Emergency Stop Switch S1 is pressed.
- The power to Motor M is kept removed until Emergency Stop Switch S1 is released and Reset Switch S2 is pressed.


## Evaluation example

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Emergency stop pushbutton: A22E-M-02 (2NC contact) <br> Push Button Swith (from Annex C of ISO 13849-1) <br> Safety Relay Unit: G9SE-201 <br> Contactor of rated load (from Annex C of ISO 13849-1) | 0 | Manual |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## Wiring Example



## Application Overview

- The machine has the opening of the hazardous source which is small enough to prevent a person from entering.
- The Safety Light Curtain is installed at the safe distance from the hazardous source.
- Immediately removes power to Motor M when the Safety Light Curtain detects a finger entering the area.


## Evaluation example

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Light Curtain: F3SJ-B <br> Safety Relay Unit: G9SE-401 <br> Contactor of rated load (from Annex C of ISO 13849-1) | 0 | Auto |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## Wiring Example



Timing Chart


## Device

Safety sensor
KM1 to KM4: Contactor M1, M2: 3-phase motor


## Application Overview

- Immediately removes power to Motor M when Limit Switch S1 and Guard Lock Safety Door Switch S2 detect the opening of the Guard.
- The power to Motor M is kept removed until Reset Switch S3 is pressed.
- When the NC contacts on both KM1 and KM2 are closed and the lock release signal is input, the Guard can be opened while Lock Release Switch S4 is pressed.
- The power to Motor M is kept removed until the Guard is closed and locked and Reset Switch S3 is pressed.


## Evaluation example

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Limit Switch :D4N- $\square 20$ <br> Guard Lock Safety Door Switch:D4SL-N $\square \square \square A-\square$ (Mechanical lock) <br> Push Button Switch(from Annex C of ISO 13849-1) <br> Safety Relay Unit :G9SE-221-T05 <br> Contactor of rated load (from Annex C of ISO 13849-1) | 1 |  |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## Wiring Example



Timing Chart


## Device

S1: Safety limit switch
S2: Guard lock safety door switch (Mechanical Lock)
S3: Reset switch
KM1, KM2: Contactor
M: 3-phase motor

## Safety Precautions

## Be sure to read the precautions for All Safety Relay in the website at:http://www.ia.omron.com/.

## Indication and Meaning for Safe Use

| WARNING | Indicates a potentially hazardous <br> situation which, if not avoided, will <br> result in minor or moderate injury, or <br> may result in serious injury or death. <br> Addditionally there may be significant <br> property damage. |
| :--- | :--- |
|  | Indicates prohibited actions |
|  | Indicates mandatory actions |

## Alert Statements

## $\triangle$ WARNING

Serious injury may possibly occur due to breakdown of safety outputs.
Do not connect loads beyond the rated value tothe safety outputs.
Serious injury may possibly occur due to loss of required safety functions.
Wire G9SE properly so that supply voltages or voltages for loads do NOT touch the safety inputs accidentally or unintentionally.
Serious injury may possibly occur due to loss of safety functions.
Use appropriate devices referring to the information shown below.

| Controlling Devices | Requirements |
| :--- | :--- |
| Emergency stop switch | Use approved devices with Direct Opening <br> Mechanism complying with IEC/EN 60947-5-1 |
| Door interlocking switch <br> Limit switch | Use approved devices with Direct Opening <br> Mechanism complying with IEC/EN 60947-5-1 and <br> capable of switching micro loads of 24VDC, 5mA. |
| Safety Sensor | Use approved devices complying with the relevant <br> product standards, regulations and rules in the <br> country where it is used. |
| Relay with forcibly <br> guided contacts | Use approved devices with forcibly guided <br> contacts complying with EN 50205. <br> For feedback purpose use devices with contacts <br> capable of switching micro loads of 24VDC, 5mA. |
| Contactor | Use contactors with forcibly guided mechanism to <br> input the signal to Feedback/Reset input of G9SE <br> through the NC contact of the contactor. |
| For feedback purpose use devices with contacts <br> capable of switching micro loads of 24VDC, 5mA. <br> Failure to open contacts of a contactor cannot be <br> detected by monitoring its auxiliary NC contact <br> without forcibly guided mechanism. |  |
| Other devices | Evaluate whether devices used are appropriate to <br> satisfy the requirements of safety category level. |

## Precautions for Safe Use

(1) Use G9SE within an enclosure with IP54 protection or higher of IEC/EN60529.
(2) When ready for wiring, the power source should be disconnected the terminals in order to prevent an electrical shock.
(3) Do not apply any excessive voltage or current to the input or output circuit the G9SE. Doing so may result in damage to the G9SE or cause a fire.
(4) Incorrect wiring may lead to loss of safety function. Wire conductors correctly and verify the operation of G9SE before commissioning the system in which G9SE is incorporated.
(5) Do not apply DC voltages exceeding the rated voltages, or AC voltages to G9SE.
(6) Use DC supply satisfying requirements below to prevent electric shock.

- DC power supply with double or reinforced insulation, for example, according to IED/EN60950 or EN50178 or a transformer according to IEC/EN61558.
- DC supply satisfies the requirement for class 2 circuits or isolated source with 4A current limit stated in UL 508.
(7) The lifetime of G9SE depends on the conditions of switching of its outputs. Be sure to conduct its test operation under actual operating conditions in advance and use it within appropriate switching cycles. Apply protection circuitry against back electromotive force in case connecting inductive loads to safety outputs.
(8) Do not operate the G9SE with flammable or explosive gas. An arc with operation and the heat of relay will cause a fire or an explosion.
(9) Do not drop G9SE to the ground or, dismantle, repair, modify G9SE, otherwise an electric shock may occur or the G9SE may malfunction. It may lead to loss of its safety functions.
(10) Use protective device (Fuse etc.) for short-circuit protection and ground fault protection, otherwise a fire may occur or the G9SE may malfunction.
(11) Auxiliary monitoring outputs are NOT safety outputs. Do not use auxiliary outputs as any safety output.
Such incorrect use causes loss of safety function of G9SE and its relevant system.
(12) After installation of G9SE, qualified personnel should confirm operations and maintenance.
The qualified personnel should be qualified and authorized to secure the safety on each phases of design, installation, running, maintenance and disposal of system.
(13) A person in charge, who is familiar to the machine in which G9SE is to be installed, should conduct and verify the installation.
(14) Perform daily and 6-month inspections for the G9SE. Otherwise, the system may fail to work properly, resulting in serious injury. Turn OFF the signal to Safety input and make sure G9SE operates without fault by checking the state of the LED indicator in inspection.
(15) Conformity to requirements of performance level is determined as an entire system. It is recommended to consult a certification body regarding assessment of conformity to the required safety level.
(16) OMRON shall not be responsible for conformity with any safety standards regarding to customer's entire system.
(17) Dispose of the Units according to local ordinances as they apply.


## Precautions for Correct Use

(1) Handle with care

Do not drop G9SE to the ground or expose to excessive vibration or mechanical shocks. G9SE may be damaged and may not function properly.
(2) Adhesion of solvent such as alcohol, thinner, trichloroethane or gasoline on the product should be avoided. Such solvents make the marking on G9SE illegible and cause deterioration of parts.
(3) Conditions of storage

Do not store in such conditions stated below.

1. In direct sunlight
2. At ambient temperatures out of the range of -10 to $55^{\circ} \mathrm{C}$
3. At relative humidity out of the range of $25 \%$ to $85 \%$ or under such temperature change that causes condensation.
4. At atmospheric pressure out of the range 86 to 106 kPa .
5. In corrosive or combustible gases
6. With vibration or mechanical shocks out of the rated values.
7. Under splashing of water, oil, chemicals
8. In the atmosphere containing dust, saline or metal powder. G9SE may be damaged and may not function properly.
(4) At least 50 mm above top face of G9SE and below bottom face of G9SE should be available to apply rated current to outputs of G9SE and for enough ventilation.
(5) Mounting multiple units When mounting multiple units close to each other, the rated current will be 3 A . Do not apply a current higher than 3 A . If the output current is 3 A or more, make sure that there is a minimum distance of 10 mm each between all adjacent G9SE units.
(6) DIN rail mounting

Mount G9SE to DIN rails with attachments (TYPE PFP-M, not incorporated to this product), not to drop out of rails by vibration etc. especially when the length of DIN railing is short compared to the widths of G9SE.
(7) Wire correctly according to Wiring.
(8) Use cables with length less than 100 m to connect to Safety Inputs, Feed-back/Reset inputs, respectively.
(9) G9SE may malfunction due to electro-magnetic disturbances. Be sure to connect the negative terminal of DC power supply to ground. When using a DC power supply with light curtains, use DC power supply which has no interruption by a power failure of 20 ms .
(10) This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.
(11) Do NOT mix AC load and DC load to be switched in the following terminals.

- G9SE-201: between 13-14 terminal and 23-24 terminal
- G9SE-401: between 13-14 terminal and 23-24 terminal, 33-34 terminal and 43-44 terminal
- G9SE-221-T $\square$ : between 13-14 terminal and 23-24 terminal, 37-38 terminal and 47-48 terminal
(12) Start entire system after more than 2 s have passed since applying supply voltage to G9SE.
(13) Set the time duration of OFF-delay (Type G9SE-221-T $\square$ )

1. Set the time duration of OFF-delay to an appropriate value that does not cause the loss of safety function of system.
2. Set both of the two $O$ on the front and back, to the same value. When setting the de After setting, make sure G9SE operating time is correct.
(14) To determine safety distance to hazards, take into account the delay of Safety outputs caused by the following time:
3. Response time
4. Preset off-delay time and accuracy of off-delay time
(15) Before G9SE outputs become in ON-state, non-regular self-diagnosis for Safety output circuit may be executed. On this occasion, the operating noise of internal relays occurs.
(16) In the place subjected to strong vibration or shock, mount G9SE to a mounting surface with screws and the screw mounting attachment.
Otherwise, G9SE may not function properly due to vibration or mechanical shocks out of the rated values caused by sympathetic vibration of G9SE and the mounting parts, and so on.

Wiring

Use the following to wire to G9SE.

- Solid wire: AWG24 to AWG16 (0.25 to $1.5 \mathrm{~mm}^{2}$ )
- Stranded wire: AWG24 to AWG16 ( 0.25 to $1.5 \mathrm{~mm}^{2}$ )
- Strip the cover of wire no longer than 8 to 10 mm

When using stranded wire, insulated ferrule should be used. Use below insulated ferrule.
But do not use ferrule terminals if G9SE is used as UL Listing. Insert the strand or solid wire directly into the holes on the terminal block.

- Insulated ferrule: AWG24 to AWG16 ( 0.25 to $1.5 \mathrm{~mm}^{2}$ )
- Crimp height(H): 2.0 mm max

Width(W): 2.7 mm max.
Conductor length: 8 to 10 mm

|  | Recommended insulated ferrule: manufactured by Phoenix contact |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type |  | Wire size |  |
|  |  |  | Cross section (mm²) | AWG |
|  | Single | Al 0,34-8TQ | 0.34 | 22 |
|  |  | Al 0,5-10WH | 0.5 | 20 |
|  |  | AI 0,75-10GY | 0.75 | 18 |
|  |  | Al 1-10RD | 1.0 | 18 |
|  |  | Al 1.5-10BK | 1.5 | 16 |
|  | Twin | Al TWIN2x0.75-10GY | $2 \times 0.75$ | - |

How to insert solid wire and insulated ferrule
The wire should be pushed into the terminal block straight. No need to use the driver.
After inserting, make sure wire is fastened on to terminal block.


## How to release wire

Use the following minus drive to release wire from terminal block. And When releasing wire, the power source should be disconnected

1. Push the driver lightly into the taper of release hole.
2. Pull out the wire while the driver is pushed into release hole.
3. Pull out the driver.


Recommended driver:
Type SZFO-0.4mmx2.5mm
manufactured by Phoenix contact Type XW4Z-00B manufactured by Omron


## Precautions for Correct wiring

Terminal block may be damaged.

1. Not push the driver into the release hole straight.
2. Not push the driver into the release hole by force of 30 N and over.
3. Not tip or twist the driver pushed into release hole.

## Standards

## Certified Standards

EN ISO13849-1: 2008 PL e Safety Category 4, IEC/EN 60947-5-1, IEC/EN 62061 SIL3,
EN 81-1, EN81-2,
UL508, CAN/CSA C22.2 No. 14
GB 14048.5 (Scheduled to be certificated soon)

## Safety category

In the conditions shown in '5.Examples of Application' , G9SE can be used for the corresponding safety categories up to 4 and performance level(PL) up to e per ISO13849-1.
This does NOT mean that G9SE can always be used for the required category under all the similar conditions and situations.
Conformity to the categories must be assessed as a whole system. When using G9SE for the safety categories, make sure the conformity of the whole system.

## Performance level and safety category

(EN ISO13849-1)
(1) Input the signals to both of the Safety inputs (T12 and T22)
(2) Input a signal to the Safety inputs (T11-T12 and T21-T22) through switches with Direct Opening Mechanism. When using limit switches, at least one of them must have Direct Opening Mechanism.
And wiring must be done in a way that a short circuit between the wires of Safety input can be prevented.
(3) When connecting Safety sensor with G9SE, use TYPE 4 safety sensor.
(4) Input the signal through NC contacts of the contactors to Feedback/Reset input (T31-T32 for manual reset or T31-T32 for auto reset). (Refer to ' 5 . Examples of Application')
(5) Be sure to connect the negative terminal of DC power supply to ground.
(6) Use two Safety outputs (e.g. 13-14 and 23-24) to construct the system.

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7-1618103-5 1351-1X 1618082-4 1618111-1 C200HDA003 C200HMR432 C200HMR832 C200HMR833 C28PEDRA 20-050-36X
C500ETL01 C500OD415CN 2-1618068-0 9-1618103-2 SP10-ETL01 22-060X C200HNC112 C200HOD214 C500CN812N 4NK0AQY
1100X 1100-42X V23050A1012A551 6-1618082-4 7-1618103-6 WTD-101X SP16DRD SP16DRA C500-CE243 C500-IDS02-V1
607.5111.020 DOLD 48173 CS AR-22V230 PSR-MS21-1NO-1DO-24DC-SC 600PSR-165/300-CU J73KN-AM-22 SR6V6K18 SR4M4005
BPS 36-1 BP34-101057553 2TLA010033R3000 2TLA010033R2000 2TLA010033R0000 2TLA010017R0100 SCR 2-W22-2.5
7S.34.9.110.4220 RLY3-TIME100 XPSUDN33AP XPSUEP34AP HA1E-AC12V
```


[^0]:    ${ }^{4} 1$ PNP transistor output

[^1]:    1 The operating time is the time it takes for the safety contact to close after the safety inputs and feedback-reset input are turned ON. Not includes bounce time.
    2 This is in normal operation. When executing non-regular self-diagnosis for Safety output circuit, G9SE operating time become 500 ms max
    ${ }^{2}$ This is in normal operation. When executing non-regular self-diagnosis for Safety output circuit, G9SE operating time become 500 ms max.
    ${ }^{3}$ The response time is the time it takes for the safety main contact to open after the safety input is turned OFF. Includes bouncetime.
    ${ }^{-4}$ This is initial value using the voltage-drop method with 1 A at 5 VDC.
    ${ }^{5}$ Use an 8 A fuse that conforms to IEC 60127 as a short-circuit protection device. This fuse is not included with the G9SE.
    ${ }^{6}$ Condition: G9SE is mounted to mounting surface with screw and the screw mounting attachment. In the case of DIN rail mounting, mount DIN rail with G9SE to the place without big vibration. (Amplitude guideline: Less than 0.15 mm half amplitude ( 0.3 mm double amplitude))

