## The G9SA Series Offers a Complete Line-up of Compact Units.

- Four kinds of $45-\mathrm{mm}$ wide Units are available: A 3-pole model, a 5-pole model, and models with 3 poles and 2 OFF-delay poles, as well as a Two-hand Controller. Also available are 17.5-mm wide Expansion Units with 3 poles and 3 OFF-delay poles.
- Simple expansion connection.
- OFF-delay models have 15 -step OFF-delay settings.
- Conforms to EN ISO13849-1 (PLe/Safety Category 4).
- Both DIN track mounting and screw mounting are possible.

Be sure to read the "Safety Precautions" on page 16


For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## Model Number Structure

## Model Number Legend

## G9SA- $\frac{\square \square}{1} \frac{\square}{2} \frac{\square}{4} \frac{\square}{5}-\frac{\square \square \square}{6}$

1. Function

None: Emergency stop
EX: Expansion Unit
TH: Two-hand Controller
2. Contact Configuration (Safety Output)

0: None
3: 3PST-NO
5: 5PST-NO
3. Contact Configuration (OFF-delay Output)

0 : None
2: DPST-NO
3: 3PST-NO
4. Contact Configuration (Auxiliary Output)

0: None
1: SPST-NC
5. Input Configuration

None: 1-channel or 2-channel input possible
6. OFF-delay Time (Max. setting time)

None: No OFF-delay
T075: 7.5 seconds
T15: 15 seconds
T30: 30 seconds

Note: Please see "Ordering Information" on page 2 for the actual models that can be ordered.

## Ordering Information

Emergency-stop Units

| Main contacts | Auxiliary contact | Number of input channels | Rated voltage | Model |
| :---: | :---: | :---: | :---: | :---: |
| 3PST-NO | SPST-NC | 1 channel or 2 channels possible | 24 VAC/VDC | G9SA-301 |
|  |  |  | 100 to 240 VAC |  |
| 5PST-NO |  |  | 24 VAC/VDC | G9SA-501 |
|  |  |  | 100 to 240 VAC |  |

Emergency-stop OFF-delay Units

| Main contacts | OFF-delay contacts | Auxiliary contact | Number of input channels | OFF-delay time | Rated voltage | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3PST-NO | DPST-NO | SPST-NC | 1 channel or 2 channels possible | 7.5 s | 24 VAC/VDC | G9SA-321-T075 |
|  |  |  |  |  | 100 to 240 VAC |  |
|  |  |  |  | 15 s | 24 VAC/VDC | G9SA-321-T15 |
|  |  |  |  |  | 100 to 240 VAC |  |
|  |  |  |  | 30 s | 24 VAC/VDC | G9SA-321-T30 |
|  |  |  |  |  | 100 to 240 VAC |  |

Note: Set to maximum values in the factory.

* The following 15 -step OFF-delay time settings are available:

T075: $0.5,1,1.5,2,2.5,3,3.5,4,4.5,5,5.5,6,6.5,7$, and 7.5 s
T15:1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15 s
T30:2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, and 30 s

## Two-hand Controller

| Main contacts | Auxiliary contact | Number of input channels | Rated voltage | Model |
| :---: | :---: | :---: | :---: | :---: |
| $3 P S T-N O$ | SPST-NC | 2 channels | 24 VAC/VDC |  |
|  |  |  | 100 to 240 VAC |  |

## Expansion Unit

The Expansion Unit connects to a G9SA-301, G9SA-501, G9SA-321, or G9SA-TH301.

| Main contacts | Auxiliary contact | Model |
| :---: | :---: | :---: |
| 3PST-NO | SPST-NC | G9SA-EX301 |

## Expansion Units with OFF-delay Outputs

The Expansion Unit connects to a G9SA-301, G9SA-501 or G9SA-321.

| Main contact form | Auxiliary contact | OFF-delay time | Model |
| :---: | :---: | :---: | :---: |
| $3 P S T-N O$ | SPST-NC | 7.5 s | G9SA-EX031-T075 |
|  |  | 15 s | G9SA-EX031-T15 |
|  |  | 30 s | G9SA-EXX031-T30 |

Note: Set to maximum values in the factory.

* The following 15 -step OFF-delay time settings are available:

T075: $0.5,1,1.5,2,2.5,3,3.5,4,4.5,5,5.5,6,6.5,7$, and 7.5 s
T15:1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15 s
T30:2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, and 30 s

## Specifications

## Ratings

Power Input

| Item Model | G9SA-301/TH301 | G9SA-501 | G9SA-321-T $\square$ |
| :---: | :---: | :---: | :---: |
| Power supply voltage | 24 VAC/VDC:24 VAC, $50 / 60 \mathrm{~Hz}$, or 24 VDC 100 to 240 VAC: 100 to 240 VAC, $50 / 60 \mathrm{~Hz}$ |  |  |
| Operating voltage range | $85 \%$ to $110 \%$ of rated power supply voltage |  |  |
| Power consumption * | 24 VAC/VDC: 1.8 VA/1.7 W max. 100 to 240 VAC: 9 VA max. | 24 VAC/VDC: 2.8 VA/2.6 W max. 100 to 240 VAC: 11 VA max. | 24 VAC/VDC: 3.5 VA/3.3 W max. 100 to 240 VAC: 12.5 VA max. |

* When an Expansion Unit is connected, the power consumption is increased by $2 \mathrm{VA} / 2 \mathrm{~W}$ max.

Inputs

| Item $\quad$ Model | G9SA-301/321-T $\square /$ TH301 | G9SA-501 |
| :--- | :---: | :---: |
| Input current $*$ | 40 mA max. | 60 mA max. |

* When an Expansion Unit is connected, the input current is increased by 30 mA max.


## Contacts

|  | Model | G9SA-301/501/321-T $\square /$ TH301/EX301/EX031-T $\square$ |
| :--- | ---: | :---: |
| Item | Load | Resistive load |
| Rated load | $250 \mathrm{VAC}, 5 \mathrm{~A}$ |  |
|  |  | $30 \mathrm{VDC}, 5 \mathrm{~A}$ |
| Rated carry current | 5 A |  |

Characteristics

| Item Model |  | G9SA-301/TH301 | G9SA-501/321-T $\square$ | G9SA-EX301/EX031-T $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Contact resistance *1 |  | $100 \mathrm{~m} \Omega$ |  |  |
| Operating time $* 2$ |  | 30 ms max. |  |  |
| Response time *3 |  | 10 ms max . |  |  |
| Insulation resistance *4 |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC$)$ |  |  |
| Dielectric strength | Between different outputs | 2,500 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  |  |
|  | Between inputs and outputs |  |  |  |
|  | Between power inputs and outputs |  |  |  |
|  | Between power inputs and other inputs (only for 100 to 240-V models) |  |  |  |
| Vibration resistance |  | 10 to 55 to $10 \mathrm{~Hz}, 0.375-\mathrm{mm}$ single amplitude (0.75-mm double amplitude) |  |  |
| Shock resistance | Destruction | $300 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Durability *5 | Mechanical | 5,000,000 operations min. (at approx. 7,200 operations/hr) |  |  |
|  | Electrical | 100,000 operations min. (at approx. 1,800 operations/hr) |  |  |
| Failure rate ( P Level) (reference value) |  | $5 \mathrm{VDC}, 1 \mathrm{~mA}$ |  |  |
| Ambient operating temperature |  | -25 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Ambient operating humidity |  | 35\% to 85\% |  |  |
| Terminal tightening torque |  | $0.98 \mathrm{~N} \cdot \mathrm{~m}$ |  |  |
| Weight *6 |  | Approx. 210 g | Approx. 270 g | Approx. 130 g |

*1. The contact resistance was measured with 1 A at 5 VDC using the voltage-drop method.
*2. Not Including bounce time.
$* 3$. The response time is the time it takes for the main contact to open after the input is turned OFF. Includes bounce time.
*4. The insulation resistance was measured with 500 VDC at the same places that the dielectric strength was checked.
$* 5$. The durability is for an ambient temperature of 15 to $35^{\circ} \mathrm{C}$ and an ambient humidity of $25 \%$ to $75 \%$.
*6. Weight shown is for 24-VAC/VDC type. For 100 to 240-VAC type, add approximately 20 g .

## Connections

## Internal Connections



G9SA-501 (24 VAC/VDC)


G9SA-321-T $\square$ (24 VAC/VDC)


G9SA-TH301 (24 VAC/VDC)


G9SA-301 (100 to 240 VAC)


G9SA-501 (100 to 240 VAC)


G9SA-321-T $\square$ ( 100 to 240 VAC)


G9SA-TH301 ( 100 to 240 VAC)


G9SA-EX301


G9SA-EX031-T $\square$


Note: 1. With 100 to 240-VAC type, be sure to connect PE to a protective ground. With 24-VAC/VDC type, if the power supply is not connected to a protective ground, be sure to connect PE to a protective ground.
2. With $24-$ VAC/VDC type, the power supply terminals $A 1$ and $A 2$ have polarities. A 2 is the negative pole.
$* 1$. Use terminals $A$ and $B$ to switch reset mode.
$A$ to $B$ open: Manual reset
A to B closed: Auto-reset
*2. Terminal T23 is used for 2-channel input with a positive common (when connecting a safety sensor with a PNP output). When using T23, make sure that T21 and T22 are open.
For 1-channel input, make sure that T12 and T23 are shorted.
*3. Terminals 43-44 and terminals 53-54 are OFF-delayed outputs.

## Wiring of Inputs and Outputs

| Signal name | Terminal name | Description of operation |
| :--- | :--- | :--- |
| Power supply input | A1, A2 | The input terminals for power supply. Connect the power source to the A1 and A2 terminals. <br> DC inputs have polarity, so A1 should be connected to the positive side and A2 to the negative side. |
| Safety input 1 | T11, T12 | To set the safety outputs in the ON state, the ON state signals must be input to both safety input 1 and <br> safety input 2. Otherwise the safety outputs cannot be in the ON state. |
| Safety input 2 | T21, T22, T23 $* 1$ | T31, T32 |
| Feedback/reset input | To set the safety outputs in the ON state, the ON state signal must be input to T31-T32. Otherwise the <br> safety outputs cannot be in the ON state. |  |
| Instantaneous safety outputs | See below. *2 | Turns ON/OFF according to the state of the safety inputs and feedback/reset inputs. During OFF-delay <br> state, the Instantaneous safety outputs are not able to turn ON. |
| OFF-delayed safety outputs | See below. *2 | OFF-delayed safety outputs. The OFF-delay time is set by the OFF-delay preset switch. |
| Auxiliary output | See below. *2 | Synchronized with Instantaneous Safety Output. |
| Manual/Auto selector input | A, B *3 | Switch between Auto Reset and Manual Reset modes. |
| Ground terminal | PE | Be sure to connect the PE terminal to a protective earth for 100-240 VAC models. <br> Where the 24 VAC/VDC model power supply is not grounded, lease be sure to connect the PE to a <br> protective earth. |

*1. Terminal T23
Terminal T23 is used for 2-channel input with a positive common (when connecting a safety sensor with a PNP output). When T23 is being used, please open T21 and T22. For 1-channel input, short circuit T12-T23 before use.
*2. Output Contacts
G9SA-301: Safety Output Contacts 13-14, 23-24, 33-34. Auxiliary Contact 41-42.
G9SA-501: Safety Output Contacts 13-14, 23-24, 33-34, 43-44, 53-54. Auxiliary Contact 61-62.
G9SA-321-T $\square$ : Safety Output Contacts 13-14, 23-24, 33-34. Safety OFF-delay Output Contact 43-44, 53-54. Auxiliary Contact 61-62.
*3. Terminals $A$ and $B$
A-B Opening: Manual Reset
A-B Short Circuit: Auto Reset

G9SA-301
G9SA-501

G9SA-321-T $\square$
G9SA-TH301


G9SA-301:
G9SA-501: Twenty-four, M3 4.6 dia. $\quad \begin{aligned} & \text { G9SA-321-T } \square: \text { Twenty-four, M3 } \\ & \text { G9SA-TH301: Twenty-one, M3 }\end{aligned}$


## Terminal Arrangement

Note 1: The OFF-delay time setting switch is

G9SA-501 G9SA-321-T $\square$


Mounting Holes
Two, 4.2 dia. or M4
 found on the G9SA-321-T $\square$ only.
2: The K1 to K4 indicators light when the NO contacts of internal relays K1 to K4 close.

* Do not remove unless an Expansion Unit is being used.


## G9SA-EX301

G9SA-EX031-T $\square$


Note 1: The OFF-delay time setting switch is found on the G9SA-EX031-T $\square$ only.
2: The $K 1$ and $K 2$ indicators light when the NO contacts of internal relays K1 and K2 close.


## Application Examples

G9SA-301 (24 VAC/VDC) with 2-channel Limit Switch Input/Auto-reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-301 24 VAC/VDC | 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.

## -Application Overview

- The power supply to the motor $M$ is turned OFF when the S 1 and S 2 detect that the guard is opened.
- The power supply to the motor $M$ is kept OFF until the guard is closed.



## G9SA-301 (24 VAC/VDC) with 2-channel Limit Switch Input/Manual Reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-301 24 VAC/VDC | 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.

## -Application Overview

- The power supply to the motor M is turned OFF when the S1 and S2 detect that the guard is opened.
- The power supply to the motor $M$ is kept OFF until the guard is closed and the reset switch S3 is pressed.


Timing Chart


S1: Safety Limit Switch
with direct opening mechanism (NC) $\Theta$ (D4B-N, D4N, D4F)
S2: Limit switch (NO)
S3: Reset switch
KM1 and KM2: Magnetic Contactor KM3: G3J Solid-state Contactor (G3J) M: 3-phase motor

## G9SA-301 (100 to 240 VAC) with 2-channel Limit Switch Input/Auto-reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-301 100 to 240 VAC | 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.

## -Application Overview

- The power supply to the motor $M$ is turned OFF when the $S 1$ and $S 2$ detect that the guard is opened.
- The power supply to the motor M is kept OFF until the guard is closed.



## G9SA-301 (24 VAC/VDC) with 2-channel Emergency Stop Switch Input/Manual Reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Emergency Stop Switch A165E/A22E <br> Safety Relay Unit G9SA-301 24 VAC/VDC | 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.

## -Application Overview

- The power supply to the motor $M$ is turned OFF when the emergency stop switch is pressed.
- The power supply to the motor M is kept OFF until the reset switch S2 is pressed while the emergency stop switch is released.


S1: Emergency stop switch with direct opening mechanism $\Theta$ (A165E or A22E)
Reset switch
Magnetic Contactor
G3J Solid-state Contactor (G3J)
3-phase motor

## G9SA-321-T $\square$ (24 VAC/VDC) with 2-channel Limit Switch Input/Manual Reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLd/3 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-321-Tロ 24 VAC/VDC | 1 | 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.

## -Application Overview

- Stop signal is sent to the motor controller to decelerate the motor M when the S1 and S2 detect that the guard is opened.
- The power supply to the motor M is turned OFF after OFF-delay time.
- The power supply to the motor M is kept OFF until the guard is closed and the reset switch S3 is pressed.



## G9SA-321-T $\square$ (24 VAC/VDC) + G9SA-EX031-T $\square$ with 2-channel Limit Switch Input/Manual Reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLd/3 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-321-T■ 24 VAC/VDC + G9SA-EX031-T $\square$ | 1 | 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.

## -Application Overview

- Stop signal is sent to the motor controller to decelerate the motor M1 and M2 when the S1 and S2 detect that the guard is opened
- The power supply to the motor M1 and M2 is turned OFF after OFF-delay time.
- The power supply to the motor M1 and M2 is kept OFF until the guard is closed and the reset switch S3 is pressed.



## G9SA-301 (24 VAC/VDC) with 2-channel Safety Sensor/Manual Reset (PNP models only)

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Light Curtain F3SJ-A $\square \square \square \square$ P $\square \square$ <br> Safety Relay Unit G9SA-301 24 VAC/VDC | 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.

## -Application Overview

- The power supply to the motor $M$ is turned OFF when the beam is blocked.
- The power supply to the motor $M$ is kept OFF until the beam is unblocked and the reset switch S 1 is pressed.


G9SA-TH301 (24 VAC/VDC) with 2-hand Inputs

| PL/safety category | Model | Stop category | Reset |
| :---: | :---: | :---: | :---: |
| PLe/4 equivalent | Safety Relay Unit G9SA-TH301 24 VAC/VDC | 0 | - |

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.

## -Application Overview

- The motor M is turned ON when the two-hand pushbutton switch S11 and S12 are pressed simultaneously.
- The motor M is turned OFF when one of the two-hand pushbutton switches is released.


Note: Use a $1 \mathrm{NC}+1 \mathrm{NO}$ switch for S11 and S12.

## G9SA-501 (24 VAC/VDC) and G9SA-EX301 with 2-channel Limit Switch Input/Manual Reset

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Safety Limit Switch D4B-N/D4N/D4F <br> Safety Relay Unit G9SA-501 24 VAC/VDC + G9SA-EX301 | 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.

## -Application Overview

- The power supply to the motor M is turned OFF when the S1 and S2 detect that the guard is opened.
- The power supply to the motor M is kept OFF until the guard is closed and the reset switch S3 is pressed.


S1: Safety Limit Switch
with direct opening mechanism (NC)
(D4B-N, D4N, D4F)
Limit switch (NO)
$\begin{array}{ll}\text { S2: } & \text { Limit switch } \\ \text { S3. } & \text { Reset switch }\end{array}$
KM1 and KM2: Magnetic Contactor
M:
3-phase motor
Timing Chart
Limit switches S1
and S2
Reset switch S3
G9SA-501
K1, K2, K3 and
K4 (NC)
G9SA-501
K1, K2, K3, and
K4 (NO)
G9SA-EX301
K1 and K2 (NC)
G9SA-EX301
K1 and K2 (NO)
KM1 and KM2
(NC)
KM1 and KM2
(NO)



## Safety Precautions

Be sure to read the precautions "Precautions for All Relays" and "Precautions for All Relays with Forcibly Guided Contacts" in the website at:http://www.ia.omron.com/.

## $\triangle$ CAUTION

Turn OFF the G9SA before wiring the G9SA. Do not touch the terminals of the G9SA while the power is turned ON, because the terminals are charged and may cause an electric shock.


## Precautions for Correct Use

Failure Detection for Slow-starting Power Supply
When using a power supply with a long start-up time, if power is switched on while input has been closed the internal circuits will detect a power voltage error and the product will not operate. Apply the voltage to the product once the voltage has reached its rated level.

## Installation

The G9SA can be installed in any direction.

## Wiring

- Use the following to wire the G9SA.

Stranded wire: 0.75 to $1.5 \mathrm{~mm}^{2}$
Solid wire: $\quad 1.0$ to $1.5 \mathrm{~mm}^{2}$

- Tighten each screw to a torque of 0.78 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$, or the G9SA may malfunction or generate heat.
- External inputs connected to T11 and T12 or T21 and T22 must be no-voltage contact inputs.
- PE is a ground terminal.

When a machine is grounded at the positive, the PE terminal should not be grounded.

## Connector Cover

Do not remove the connector cover of the G9SA-301, G9SA-501, G9SA-321-T $\square$, or G9SA-TH301 unless an Expansion Unit is being used.

## Mounting Expansion Units

- Turn OFF the G9SA before connecting the Expansion Unit.
- When an Expansion Unit is being used, remove the connector cover from the G9SA Safety Relay Unit (G9SA-301, G9SA-501, G9SA-321-T $\square$, or G9SA-TH301) and insert the connector of the Expansion Unit's connector cable.


## 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 .

## Connecting Inputs

If using multiple G9SA models, inputs cannot be made using the same switch. This is also true for other input terminals.

## Incorrect



## Ground Shorts

The G9SA internal circuits have a positive thermistor (TH) built in, which will detect ground short malfunctions (where S1 and S2 are grounded) and 1-channel and 2-channel short malfunctions, and cut off the safety output. If the short breakdown is repaired, the G9SA automatically recovers.

## Resetting Inputs

When only channel 1 of the 2-channel input turns OFF, the safety output is interrupted. In order to restart when this happens, it is necessary to turn OFF and ON both input channels. It is not possible to restart by resetting only channel 1 .

## Resetting Inputs During OFF Delay Time

The G9SA-321-T $\square$ operates as follows according to the reset mode when the inputs are to be re-entered during the OFF delay time of the G9SA-321-T $\square$ :
For auto reset, after the OFF delay time has ended, the outputs will turn OFF, and then the outputs will turn ON again.
For manual reset, after the OFF delay time has ended, the outputs will turn OFF, and then the outputs will turn ON again when the reset is input.

## Durability of Contact Outputs

Relay with Forcibly Guided Contact durability depends greatly on the switching condition. Confirm the actual conditions of operation in which the Relay will be used in order to make sure the permissible number of switching operations.
When the accumulated number of operation exceeds its permissible range, it can cause failure of reset of safety control circuit. In such case, please replace the Relay immediately. If the Relay is used continuously without replacing, then it can lead to loss of safety function.

## Applicable Performance Level (PL) (EN ISO13849-1)

G9SA-series Relays meet the requirements of PLe/Safety Category 4 of the EN ISO13849-1 standards when they are used as shown in the examples provided by OMRON. The Relays may not meet the standards in some operating conditions. The OFF-delay output of models G9SA-321-T $\square$ and EX031-T $\square$, however, conform to PLd/ Safety Category 3.
The applicable performance level is determined from the whole safety control system. Make sure that the whole safety control system meets EN ISO13849-1 requirements.

## Certified Standards

The G9SA-301/501/321-T $\square /$ TH301/EX301/EX031-T $\square$ conform to the following standards.

- EN standards, certified by DGUV:

EN60947-5-1
EN ISO13849-1: 2008
EN ISO13849-2
GS-ET-20
EN574 (G9SA-TH301 only)

- UL standards: UL508 (Industrial Control Equipment)
- CSA standards: CSA C22.2 No. 14 (Industrial Control Equipment)
- CCC Certification: GB14048.5


## Terms and Conditions Agreement

Read and understand this catalog.
Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.
(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
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PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.
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