## G9SP

## Easy programming for complex safety control

- Stand-alone Safety Controller for small and mid-sized machinery
- Three types of CPU with different I/O size to suit the application
- Four types of Expansion I/O Units for hard-wired diagnosis or standard signals
- Clear diagnosis and monitoring via Ethernet or Serial connection
- Various kinds of safety devices directly connectable like noncontact switches and safety mats
- Easy design, verification, standardization and reusage of safety control by unique programming software
- ISO 13849-1 (PLe/Category 4), IEC61508 (SIL3) certified

Refer to "Safety Precautions" on page 25.


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

## Example of the system configuration



[^0]Other company names and product names in this document are the trademarks or registered trademarks of their respective companies. The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

## Ordering Information

G9SP Series

| Name | Number of I/O |  |  |  | Unit <br> version | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety inputs | Test outputs | Safety outputs | Standard outputs |  |  |
| Safety Controller | 10 | 4 | Solid-state outputs: 4 | 4 | G9SP-N10S |  |
|  | 10 | 6 | Solid-state outputs: 16 | - |  | G9SP-N20S |
|  | 20 | 6 | Solid-state outputs: 8 | - |  |  |

Expansion I/O Unit (for standard machine control)

| Name | Type | Number of I/O |  | Model |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Inputs | Outputs |  |
| Expansion I/O Unit | Sinking type | 12 | Solid-state outputs: 8 | CP1W-20EDT |
|  | Sourcing type |  |  | CP1W-20EDT1 |
|  | Sinking type | - | Solid-state outputs: 32 | CP1W-32ET |
|  | Sourcing type |  |  | CP1W-32ET1 |

Note: CP1W-CN811 I/O Connecting Cable is available.
Refer to the Datasheet of CP1H Programmable Controller (Cat. No. P080-E1) for details.
I/O Connecting Cable

| Name | Specifications | Model |
| :---: | :---: | :---: |
| I/O Connecting | 80 cm | CP1W-CN811 |
| Cable | (for the distantly-positioned units connection) | C |

Note: An I/O Connecting Cable (approx. 6 cm ) for alongside setting is included in the Expansion I/O Unit package.
Option Unit

| Name | Model |
| :--- | :---: |
| RS-232C Option Board | CP1W-CIF01 |
| Ethernet Option Board (Unit Ver. 2.0 or later) | CP1W-CIF41 |
| Memory Cassette | CP1W-ME05M |
| Note: Refer to the Datasheet of CP1H Programmable Controller (Cat. No. P080-E1) for details. |  |

Note: Refer to the Datasheet of CP1H Programmable Controller (Cat. No. P080-E1) for details.

## Configurator

| Name | Media | Applicable OS | Model |
| :---: | :---: | :---: | :---: |
| G9SP <br> Configurator | Setup Disk (CD-ROM: 1 license) | Windows XP Service Pack 3 (32-bit edition) Windows Vista Service Pack 2 (32-bit edition, 64-bit edition) <br> Windows 7 (32-bit edition, 64-bit edition) <br> Windows 8 (32-bit edition, 64-bit edition) <br> Windows 8.1 (32-bit edition, 64-bit edition) <br> Windows 10 (32-bit edition, 64-bit edition) | WS02-G9SP01-V2 |
|  | Setup Disk (CD-ROM: 10 licenses) |  | WS02-G9SP10-V2 |
|  | Setup Disk (CD-ROM: 50 licenses) |  | WS02-G9SP50-V2 |
|  | Setup Disk (CD-ROM: Site license) |  | WS02-G9SPXX-V2 |

Note: Administrator rights are required for installation.

## Version Information

The combinations that can be used of the unit versions of the G9SP series and the version of Configurator.

| G9SP series |  | G9SP Configurator |  |
| :--- | :---: | :---: | :---: |
| Unit version Ver.1. $\square$ | Ver.1. $\square \square$ | Ver.2. $\square \square$ |  |
| Unit version Ver.2.0 | --- | Ver.2. $\square \square$ |  |

## Function Support by Unit Version of G9SP

Serial communication speed

| Item | Unit Version |  |
| :---: | :---: | :---: |
|  | Ver.1. $\square$ | Ver.2.0 |
| Communications protocol | No-protocol |  |
| Communication speed | 9,600 bps | $\begin{gathered} 9,600 \mathrm{bps} \\ 115,200 \mathrm{bps} * \end{gathered}$ |
| Transmission disutance | max. 15 m | (With a baud rate of $115,200 \mathrm{bps:}$ max. 3 m ) |
| Data length | 8 bits |  |
| Parity | Even |  |
| Stop bits | 1 bit |  |

* The baud rate can be set to $115,200 \mathrm{bps}$ with turning on the DIP swith pin 3 .

Connectivity with OMRON safety input devices

| Item | Unit Version |  |  |
| :---: | :---: | :---: | :---: |
|  | Ver.1. $\square$ |  | Ver.2.0 |
| Single-beam Safety Sensor E3ZS, E3FS | max. 1 unit |  | G9SP-N10D/N20S: max. 6 units G9SP-N10S : max. 4 units |
| Non-contact Door Switche D40A, D40Z | G9SP-N10D/N20S: max. 30 units G9SP-N10S : max. 15 units |  |  |
| Safety Mat UM *1 | max. 12 units |  |  |
| Safety Edge SGE *2 | max. 5 units |  |  |

*1. The UM Series was discontinued at the end of June 2019.
*2. Only a model with wire configuration of 2-wire cable on both sides (Configuration No. 0)

## Programmable Terminal NB series

Programmable Terminals

| Product name | Specifications | Model |
| :---: | :---: | :---: |
|  | 3.5 inch, TFT LCD, Color, $320 \times 240$ dots | NB3Q-TW00B |
| NB3Q | 3.5 inch, TFT LCD, Color, $320 \times 240$ dots, USB Host, Ethernet | NB3Q-TW01B |
|  | 5.6 inch, TFT LCD, Color, $320 \times 234$ dots | NB5Q-TW00B |
| NB5Q | 5.6 inch, TFT LCD, Color, $320 \times 234$ dots, USB Host, Ethernet | NB5Q-TW01B |
|  | 7 inch, TFT LCD, Color, $800 \times 480$ dots | NB7W-TW00B |
| NB7W | 7 inch, TFT LCD, Color, $800 \times 480$ dots, USB Host, Ethernet | NB7W-TW01B |
| NB10W | 10.1 inch, TFT LCD, Color, $800 \times 480$ dots, USB Host, Ethernet | NB10W-TW01B |

Software

| Product name |  |
| :--- | :--- |
|  | Specifications |
| Support Software for NB Series <br> NB-Designer $*$ | Supported Operating Systems: <br> Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Vista, <br> Windows XP (SP3 or higher). <br> Note: Note: Except for Windows XP 64-bit version <br> Download from Omron's regional websites. |

* NB-Designer version 1.32 or later can be used with G9SP.

For detail, refer to the NB Series catalog (Cat. No. V412-E1).

Specifications (Refer to Instruction Manual and Operation Manual (Man.No.Z922) for details.)

## G9SP Series

General Specifications

| Power supply voltage | $24 \mathrm{VDC}(20.4$ to $26.4 \mathrm{VDC}-15 \%+10 \%)$ |
| :--- | :--- |
| Current consumption $*$ | G9SP-N10S: $400 \mathrm{~mA}(\mathrm{~V} 1: 300 \mathrm{~mA}, \mathrm{~V} 2: 100 \mathrm{~mA})$ <br> G9SP-N10D: $500 \mathrm{~mA}(\mathrm{~V} 1: 300 \mathrm{~mA}, \mathrm{~V} 2: 200 \mathrm{~mA})$ <br> G9SP-N20S: $500 \mathrm{~mA}(\mathrm{~V} 1: 400 \mathrm{~mA}, \mathrm{~V} 2: 100 \mathrm{~mA})$ |
| Isolation class | Class III (SELV) |
| Overvoltage category | II |
| Noise immunity | Conforms to IEC61131-2 |
| Vibration resistance | 5 to $8.4 \mathrm{~Hz}: 3.5 \mathrm{~mm}, 8.4$ to $150 \mathrm{Hz:} 9.8 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $147 \mathrm{~m} / \mathrm{s}^{2}: 11 \mathrm{~ms}$ |
| Mounting | DIN track mounting (IEC60715 TH35-7.5/TH35-15) or M4 screws |
| Ambient operating temperature | 0 to $+55^{\circ} \mathrm{C}$ |
| Ambient operating humidity | $10 \%$ to $90 \%$ (with no condensation) |
| Ambient storage temperature | $-20^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |
| Atmosphere | No corrosive gas |
| Operating altitude | 2,000 m max. |
| Pollution degree | Pollution degree 2 |
| Degree of protection | IP20 except terminal blocks |
| Terminal screws | M3 self-rising screws |

* Not including the current consumption of external devices.

| Model | G9SP-N10S | G9SP-N10D | G9SP-N20S |
| :--- | :---: | :---: | :---: |
| Safety inputs | 10 | 10 | 20 |
| Safety outputs | 4 | 16 | 8 |
| Test outputs | 4 | 6 | 6 |
| Standard outputs | 4 | - | - |
| Weight | $290 \mathrm{~g} \mathrm{max}$. | 440 g max. | 430 g max. |

## Safety Input Specifications

| Input type | Sinking inputs (PNP) |
| :--- | :--- |
| Input current | 6 mA |
| ON voltage | 11 VDC min. (between each input terminal and <br> G1) |
| OFF voltage | 5 VDC max. (between each input terminal and <br> G1) |
| OFF current | 1 mA max. |

Test Output Specifications

| Output type | Sourcing outputs (PNP) |
| :---: | :---: |
| Rated Output Current | G9SP-N10S  <br> T0, T1 $: 60 \mathrm{~mA}$ max. <br> T2 $: 30 \mathrm{~mA}$ max. $* 1$ <br> T3 $: 300 \mathrm{~mA} \max . * 2$ <br> T0-2 total $: 60 \mathrm{~mA}$ max. <br> G9SP-N10D $: 60 \mathrm{~mA}$ max. <br> T0, T1, T2 $: 300 \mathrm{~mA}$ max. $* 2$ <br> T3 $: 30 \mathrm{~mA}$ max. $* 1$ <br> T4, T5 $: 100 \mathrm{~mA}$ max. <br> Total of T0-2 and T4-5 $: 60 \mathrm{~mA}$ max.  <br> G9SP-N20S $: 300 \mathrm{~mA}$ max. $* 2$ <br> T0, T1, T2 $: 30 \mathrm{~mA}$ max. $* 1$ <br> T3  <br> T4, T5 Total of T0-2 and T4-5 $: 120 \mathrm{~mA}$ max. |
| ON residual voltage | 1.8 V max. (between each output terminal and V1) |
| Leakage current | 0.1 mA max. |

*1. Connection to OMRON D40A/D40Z Non-contact Door Switch is possible.
*2. With the Muting Lamp Output (open circuit detection)

Safety Output Specifications

| Output type | Sourcing outputs (PNP) |
| :--- | :--- |
| Rated output <br> current | 0.8 A max./output |
|  | 1.6 A max./4 outputs (G9SP-N10S/-N20S) $* 1$ |
|  | 1.2 A max./4 outputs (G9SP-N10D) $* 2$ |

*1. Total current for So0 to So3 and So4 to So7
*2. Total current for $\mathrm{So0}$ to $\mathrm{So3}, \mathrm{So4}$ to $\mathrm{So7}$, So8 to So11 and So12 to So15
Note: When a safety output is set as a pulse output, make sure that the connected devices do not malfunction due to the OFF pulse (pulse width: $640 \mu \mathrm{~s}$ ).

Standard Output Specifications (G9SP-N10S)

| Output type | Sourcing outputs (PNP) |
| :--- | :--- |
| ON residual <br> voltage | 1.5 V max. (between each output terminal and <br> V2) |
| Rated output <br> current | 100 mA max. |

## G9SP

## Configurator

System Requirements
The following system is required to operate the G9SP Configurator WS02-G9SP■ロロ. Make sure your system provides the following conditions and has the necessary components.

| Item | Description |
| :--- | :--- |
| CD-ROM or DVDROM drive | One or more |
|  | Windows XP Service Pack 3 (32-bit edition) <br> Windows Vista Service Pack 2 (32-bit edition, 64-bit edition) <br> Windows 7 (32-bit edition, 64-bit edition) <br> Windows 8 (32-bit edition, 64-bit edition) <br> Windows 8.1 (32-bit edition, 64-bit edition) <br> Windows 10 (22-bit eidition, 64-bit edition) <br> Note: Administrator rights are required for installation. |
| CPU | Computer with a processor that is recommended by Microsoft Corporation. |
| RAM | Memory capacity that is recommended by Microsoft Corporation |
| Required hard disk space | 200 MB min. |
| Display | High-luminance display of SVGA (800 $\times 600$ ) min. <br> With 256 colors min. |
| Connection port to Controller | USB port |

## Certified Standards

| Certifying body | Standard |
| :--- | :--- |
|  | EN ISO 13849-1 <br> EN ISO 13849-2 <br> IEC 61508 parts 1-7 <br> TÜV <br> Rheinland <br>  <br> EN 62061 <br> IEC 61111-2 <br>  <br> EN ISO 13850 <br> EN 60204-1 <br> EN 61000-6-2 <br> EN 61000-6-4 <br> NFPA 79 <br> ANSI RIA R15.06 <br> ANSI B11.19 <br> ANSI/UL 1998 |
| UL | UL508 <br> CSA22.2 No.142 |
| KOSHA | S Mark * |

* The G9SP-series Controller (version 1.1 or later) and the Expansion I/O Units have been certified for the KOSHA S Mark


## Expansion I/O Unit

Input Specifications (CP1W-20EDT/20EDT1)

| Item | Specifications |
| :---: | :---: |
| Input voltage | 24 VDC, +10\%, -15\% |
| Input impedance | $4.7 \mathrm{k} \Omega$ |
| Input current | 5 mA TYP |
| ON voltage | 14.4 VDC min. |
| OFF voltage | 5.0 VDC max. |
| ON delay | 1 ms max. * |
| OFF delay | $1 \mathrm{~ms} \mathrm{max.*}$ |
| Circuit configuration |  |

Output Specifications (Transistor outputs: sinking/sourcing type)

| Item | Specifications |  |
| :---: | :---: | :---: |
|  | CP1W-20EDT/EDT1 | CP1W-32ET/32ET1 |
| Maximum switching capacity $* 1$ | $\begin{aligned} & \hline 24 \text { VDC } \\ & +10 \%,-5 \% \\ & 0.3 \text { A/output } \end{aligned}$ | 4.5 to 30 VDC 0.3 A/output |
|  | 0.9 A/common <br> 1.8 A/unit | 0.9 A/common 7.2 A/unit |
| Leakage current | 0.1 mA max. | 0.1 mA max. |
| Residual voltage | 1.5 V max. | 1.5 V max. |
| ON delay | 0.1 ms max. | 0.1 ms max. |
| OFF delay | 1 ms max. 24 VDC, $+10 \%,-5 \%$, when 5 to 300 mA | $\begin{aligned} & 1 \mathrm{~ms} \max . \\ & 24 \mathrm{VDC},+10 \%,-5 \% \text {, when } 5 \text { to } 300 \mathrm{~mA} \end{aligned}$ |
| Maximum number of outputs for simultaneous ON | 8 outputs (100\% load) | 24 outputs (75\% load) |
| Fuse *2 | 1/common |  |
| Circuit configuration | Sinking type (CP1W-20EDT, CP1W-32ET) | Sourcing type (CP1W-20EDT1, CP1W-32ET1) |

*1. A maximum of 0.9 A per common can be switched at an ambient temperature of $50^{\circ} \mathrm{C}$.

*2. User cannot replace fuses. Replace the unit if a fuse blows due to short circuit, etc.

## Option Unit

## RS-232C Option Board (CP1W-CIF01)

Communication Specifications

| Item | $\quad$ Specifications |
| :--- | :--- |
| Connection method | D-SUB 9P (female) |
| Maximum transmission distance | With a baud rate of $9,600 \mathrm{bps}: 15 \mathrm{~m}$ <br> With a baud rate of $115,200 \mathrm{bps}: 3 \mathrm{~m}$ |
| Communication protocol | No-protocol |
| Maximum data length | Refer to the Operation Manual for details. |
| Communication settings | Baud rate 9,600 or 115,200 bps (unit version 2.0 or later) |

Ethernet Option Board (CP1W-CIF41 unit ver. 2.0 or later)
Ethernet Communication Specifications

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| Name |  | CP Series Ethernet Option Board |  |
| Model |  | CP1W-CIF41 |  |
| Type |  | 100 BASE-TX (applicable as a 10 BASE-T) |  |
| Transmission specifications | Media access method | CSMA/CD |  |
|  | Modulation method | Baseband |  |
|  | Transmission path type | Star form |  |
|  | Baud rate | 100 Mbps (100 BASE-TX) | 10 Mbps (10 BASE-T) |
|  |  | Internal transmission speed between G9SP and Ethernet Option Board is of 115.2 kbps . |  |
|  | Transmission media | Unshielded twisted-pair (UDP) cable Categories: 5, 5e Shielded twisted-pair (STP) cable Categories: $100 \Omega$ at $5,5 \mathrm{e}$ | Unshielded twisted-pair (UDP) cable Categories: 3, 4, 5, 5e Shielded twisted-pair (STP) cable Categories: $100 \Omega$ at $3,4,5,5 e$ |
|  | Transmission distance | 100 m (distance between hub and node) |  |
|  | Number of cascadeconnectable units | No limit when a switching hub is used. |  |
| Weight |  | 23 g max . |  |
| Dimensions |  | 36.4 (W) x 36.4 (H) x 28.2 (D) mm |  |

Functions（Refer to the Instructions Reference Manual（Man．No．Z923）for details．）
Function Blocks
Logic Functions

| Function Block Name | Notation on Function List | Icon | Details |
| :---: | :---: | :---: | :---: |
| NOT | NOT | $\rightarrow \infty$ | Outputs the logical complement of the input condition． |
| AND | AND | $\square$ | Outputs the logical AND of the input conditions． |
| OR | OR | $5$ | Outputs the logical OR of the input conditions． |
| NAND | NAND | $=$ | Outputs the logical NAND of the input conditions． |
| NOR | NOR | $-\infty$ | Outputs the logical NOR of the input conditions． |
| Exclusive OR | EXOR | $H$ | Outputs the exclusive OR of the input conditions． |
| Exclusive NOR | EXNOR | $D$ | Outputs the exclusive NOR of the input conditions． |
| RS－FF （Reset Set Flip－Flop） | RS－FF | $\sqrt{8}$ | When the input signal turns ON，RS－FF holds the ON status in the function block and continuously connects to the output． |
| Comparator | Comparator | 痦 | Compares the input signals to the set value and turns ON the output if they match． |
| Comparator 2 | Comparator2 | 湤品 | Compares the input signals to the set value and outputs the comparison result． |

Timer／Counter Functions

| Function Block Name | Notation on Function List | Icon | Details |
| :---: | :---: | :---: | :---: |
| Off－Delay Timer | Off－Delay Timer | $()^{\circ}$ | Operates an OFF－delay timer． |
| On－Delay Timer | On－Delay Timer | $-6 \mathrm{~N}$ | Operates an ON－delay timer． |
| Pulse Generator | Pulse Generator | $\begin{array}{\|c} \hline \mathrm{G} \\ \hline \end{array}$ | Cyclically outputs ON／OFF pulses on the Output Enable while the input signal is ON ． |
| Counter | Counter |  | Counts the number of input signals and turns ON the output when the count reaches the specified number． |
| Up－Down Counter | Up－Down Counter |  | Increments the counter on the leading edge of an up count input and decrements the counter on the leading edge of a down count input． |
| Serial－Parallel Converter | Serial－Parallel Converter | m0．7 | Counts the number of input signals and outputs the count value． |

## Safety Device Function Blocks

| Function Block <br> Name | Notation on Function <br> List |  | Details |
| :--- | :--- | :--- | :--- |
| External Device <br> Monitoring | EDM | Evaluates the input signal and external device status and sends a <br> safety output to the external device. This function block is used to <br> detect fused contacts or external wiring problems (disconnected <br> lines) for safety relays, contactors, and other safety devices. |  |
| Enable Switch <br> Monitoring | E-Stop | Monitors the status of an Enable Switch device. |  |

*1. The E3FS Series was discontinued at the end of August 2016.
*2. The UM Series was discontinued at the end of June 2019.

## Reset and Restart Function Blocks

| Function Block <br> Name | Notation on Function <br> List | Icon | Details |
| :--- | :--- | :--- | :--- |
| Reset | Reset |  | Outputs ON if the reset signal is correctly input while the input <br> condition is ON. This function block can be used to prevent <br> equipment from starting automatically. |
| Restart | Restart | Performs the same operation as a Reset function block. The icon is <br> different. |  |

## Connector Function Blocks

| Function Block Name | Notation on Function List | Icon | Details |
| :---: | :---: | :---: | :---: |
| Multi Connector | Multi Connector | $\longrightarrow$ | Outputs the status of the input signals. |
| Routing | Routing |  | Distributes an input signal to multiple signals. |

## Wiring

Terminal Arrangement

## G9SP-N10S

| Top | V1 | G 1 | Si 1 | Si 3 | Si | Si | Si | T 1 | T 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(17 pin) $\quad$| NC | Si | Si 2 | Si 4 | Si 6 | Si 8 | T | T 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Bottom | NC | So0 | So2 | O0 | O2 | NC | NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(14 pin) | V 2 | G 2 | $\mathrm{So1}$ | So | O 1 | O 3 | NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## G9SP-N10D

Top | V1 | G1 | Si 1 | Si 3 | Si | Si 7 | Si 9 | NC | NC | T 1 | T 3 | T 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(24 pin) | NC | Si0 | Si2 | Si4 | Si6 | Si8 | NC | NC | T0 | T2 | T4 | NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

| Terminals | Function |
| :--- | :--- |
| V1/G1 | Power supply terminals for Internal/Input circuits <br> $(24 \mathrm{VDC})$ |
| V2/G2 | Power supply terminals for output circuits (24 VDC) |
| NC | Not used (Do not connect.) |
| Si0 - Si19 | Safety input terminals |
| T0 - T5 | Test output terminals |
| So0 - So15 | Safety output terminals |
| O0 - O3 | Standard output terminals |


| Bottom |  | NC | So0 | So2 | So4 | So6 | So8 | So10 | So12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | So14 |  |  |  |  |  |  |  |



## G9SP-N20S

| Top | V 1 | G 1 | $\mathrm{Si1}$ | Si 3 | Si | Si | $\mathrm{Si9}$ | $\mathrm{Si11}$ | $\mathrm{Si13}$ | $\mathrm{Si15}$ | $\mathrm{Si17}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Si 19 |  |  |  |  |  |  |  |  |  |  |  |

(24 pin) $\quad$ NC

| Bottom | NC | So0 | So2 | So4 | So6 | NC | T0 | T2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Internal Circuits and Wiring Example


I/O Wiring Example: Emergency Stop (Dual Channel) with Manual Reset


G9SP
Dimensions
Safety Controller
G9SP-N10S


Safety Controller
G9SP-N10D
G9SP-N20S


## Application Examples

| Highest achievable PL/ <br> safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Emergency Stop Switch A165E/A22E <br> Safety Controller G9SP | 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 1

- The power supply to the motor $M$ is turned OFF immediately when the emergency stop switch S 1 is pressed.
- The power supply to the motor M is kept OFF until the emergency stop switch S 1 is released and the reset switch S 2 is pressed.



## Timing Chart



## - Program



## - Safety I/O Terminal Settings

Input Terminals

| Ter... | Name of settings | I/O Comment | Test Source |
| :--- | :--- | :--- | :--- |
| Si0 | Emergency Stop S... | EMO NC S1 11-12 | T0 |
| Si1 |  | EMO NC S1 21-22 | T1 |
| Si2 | Reset Switch | Reset S2 | T2 |
| Si3 | EDM Contact Weld... | Feedback KM1_KM2... | T3 |

## Output Terminals

| Ter... | Name of settings | I/O Comment |
| :--- | :--- | :--- |
| So0 | 2 Safety Relays w/ welding ... | contactor KM1 |
| So1 |  | contactor KM2 |


| Highest achievable <br> PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Non-contact Door Switch D40Z <br> Emergency Stop Switch A165E/A22E <br> Safety Controller G9SP | 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 2
- The power supply to the motor M is turned OFF immediately when the emergency stop switch S1 is pressed.
- The power supply to the motor M is turned OFF immediately when the S 2 detects that the guard is opened.
- The power supply to the motor $M$ is kept OFF until the reset switch S3 is pressed while the guard is closed and the emergency stop switch S1 is released.



## Timing chart



## - Program



## Safety I/O Terminal Settings

Input Terminals

| Ter... | Name of seltings | I/O Comment | Test Source |
| :---: | :--- | :--- | :--- |
| $\mathrm{Si0}$ | Emergency Stop Sw... | EMO NC S1 11-12 | T0 |
| $\mathrm{Si1}$ |  | EMO NC S1 21-22 | T1 |
| $\mathrm{Si2}$ | Reset Switch | Reset S3 | T2 |
| Si 3 | EDM(Curlact Welli... | Feelluark KM1_KM2 | T3 |
| $\mathrm{Si4}$ | Non-contact Switch | Non-contact Switch... | T4 |
| $\mathrm{Si5}$ |  | Non-contact Switch... | T4 |

## Output Terminals

| Ter... | Name of settings | I/O Comment |
| :--- | :--- | :--- |
| SoO | 2 Safety Relays w/ welding ... | contactor KM1 |
| So1 |  | contactor KM2 |

## Safety Precautions

Be sure to read the Common Precautions for Safety Warning at the following URL: http://www.ia.omron.com/.

## Meanings of Signal Words

Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or there may be property damage.

## Meaning of Alert Symbols

|  | Indicates prohibited actions. |
| :--- | :--- |
|  | Indicates mandatory actions. |


| § WARNING |
| :--- |
| Electric shock may occur. Do not touch any terminals <br> while power is being supplied. |

Serious injury may possibly occur due to loss of required safety functions. Do not use the G9SP-series Controller's test outputs or standard outputs as safety outputs.

Serious injury may possibly occur due to loss of required safety functions. Do not use the G9SP-series Controller's network data as safety data.

Serious injury may possibly occur due to loss of required safety functions. Do not use indicators on the G9SP-series Controller for safety operations.

Serious injury may possibly occur due to breakdown of safety outputs or test outputs. Do not connect loads beyond the rated values to the safety outputs and test outputs.

Serious injury may possibly occur due to loss of required safety functions. Wire the G9SP-series Controller properly so that the 24 VDC line does NOT touch the outputs accidentally or unintentionally.

Serious injury may possibly occur due to loss of required safety functions. Ground the 0 V line of the power supply for external output devices so that the devices do NOT turn ON when the safety output line or the test output line is grounded.

Serious injury may possibly occur due to loss of required safety functions. Perform user testing and confirm that all of the G9SP-series Controller's configuration data and operation is correct before starting system operation.

Serious injury may possibly occur due to loss of required safety functions. When replacing a G9SPseries Controller, confirm the model of the Controller
 is correct and configure the replacement Controller suitably and confirm that it operates correctly.

Serious injury may possibly occur due to loss of required safety functions. When the configuration data is restored by using a Memory Cassette, a test must be performed to confirm that the safety devices function correctly.

Outputs may operate, possibly resulting in serious injury. Take sufficient safety measures before forcesetting or force-resetting variables in the program.

Serious injury may possibly occur due to loss of required safety functions. Use devices and parts related to safety functions according to legal regulations in the applicable country. Use certified items compliant with safety standards corresponding to the intended application.

## Precautions for Safe Use

## Handle with Care

Do not drop the G9SP-series Controller or subject it to excessive vibration or mechanical shock. The G9SP-series Controller may be damaged and may not function properly.

## Installation and Storage Environment

Do not use or store the G9SP-series Controller in any of the following locations:

- Locations subject to direct sunlight
- Locations subject to temperatures or humidity outside the range specified in the specifications
- Locations subject to condensation as the result of severe changes in temperature
- Locations subject to corrosive or flammable gases
- Locations subject to dust (especially iron dust) or salts
- Locations subject to water, oil, or chemicals
- Locations subject to shock or vibration

Take appropriate and sufficient measures when installing systems in the following locations. Inappropriate and insufficient measures may result in malfunction.

- Locations subject to static electricity or other forms of noise
- Locations subject to strong electromagnetic fields
- Locations subject to possible exposure to radioactivity
- Locations close to power supplies

This is a class A product designed for use in industrial environments. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.

- Use the G9SP-series Controller within an enclosure with IP54 protection or higher according to IEC/EN 60529.
- Use DIN Track (TH35-7.5/TH35-15 according to IEC 60715) or M4 screws with a tightening torque of $1.2 \mathrm{~N} \cdot \mathrm{~m}(10.5 \mathrm{lb} \cdot \mathrm{in})$ to install the G9SP-series Controller into the control panel.
- Mount the G9SP-series Controller to the DIN Track using PFP-M End Plates (not included with the G9SP-series Controller) to prevent it from falling off the DIN Track because of vibration. Correctly mount all Units to DIN Track.
- Install the G9SP-series Controller in the vertical direction shown below to ensure adequate cooling.

- Space must be provided around the G9SP-series Controller, at least 20 mm from its side surfaces and at least 50 mm from its top and bottom surfaces, for ventilation and wiring.
- Be sure to lock all locking mechanisms, such as those on I/O terminal blocks and connectors, before attempting to use the Controller.
Turn OFF the power supply before performing any of the following.
- Connecting or disconnecting Expansion I/O Units, Option Boards, or any other Units
- Assembling the Controller
- Connecting cables or wiring
- Connecting or removing terminal blocks


## Installation and Wiring

- Use the following to wire external I/O devices to the G9SP-series Controller.

| Solid wire | 0.32 to $0.82 \mathrm{~mm}^{2}$ AWG22 to AWG18 <br> 0.32 to $0.5 \mathrm{~mm}^{2}$ AWG22 to AWG20 * |
| :--- | :--- |
| Stranded wire | 0.5 to $1.3 \mathrm{~mm}^{2}$ AWG20 to AWG16 <br> 0.5 to $0.82 \mathrm{~mm}^{2}$ AWG20 to AWG18 $*$ |
| $*$ When wiring two wires to one terminal. Use two wires of the same type and |  |

*When wiring two wires to one terminal. Use two wires of the same type and thickness.

- Tighten the terminal block screws to a torque of $0.5 \mathrm{~N} \cdot \mathrm{~m}$.
- Disconnect the G9SP-series Controller from the power supply before starting wiring. Devices connected to the G9SP-series Controller may operate unexpectedly.
- Properly apply the specified voltage to the G9SP-series Controller inputs. Applying an inappropriate $D C$ voltage or any $A C$ voltage will cause the G9SP-series Controller to fail.
- Be sure to separate the communications cables and I/O cables from high-voltage/high-current lines.
- Be cautious not to get your fingers caught when attaching connectors to the plugs on the G9SP-series Controller.
- Incorrect wiring may lead to loss of safety functions. Wire conductors correctly and verify the operation of the G9SP-series Controller before using the system in which the G9SP-series Controller is incorporated.
- Lock the connectors on Option Units or Expansion I/O Unit before using the Units.
- After wiring is completed, be sure to remove the label for wire clip entry prevention from the G9SP-series Controller to enable heat to escape for proper cooling.
- Do not ground the 24-V side of the power supply to the G9SPseries Controller. If you do so, an unwanted current flow shown in the following diagram may occur when you connect a computer or other peripheral device.

- Do not connect the Expansion I/O Units over the specified number.


## Power Supply Selection

Use a DC power supply satisfying the following requirements.

- The secondary circuit of the DC power supply must be isolated from the primary circuit by double insulation or reinforced insulation.
- The isolated power supply with a current limited to 8 A .
- The output hold time must be 20 ms or longer.
- The DC power supply must be an SELV power supply that satisfies the requirements of IEC/EN 60950-1 and EN 50178.


## Periodic Inspections and Maintenance

- Disconnect the G9SP-series Controller from the power supply before replacing the Controller. Devices connected to the G9SPseries Controller may operate unexpectedly.
- Do not disassemble, repair, or modify the G9SP-series Controller. Doing so may lead to loss of safety functions.


## Disposal

- Be cautious not to injure yourself when dismantling the G9SPseries Controller.


## Manual Configuration

| Manual name | Contents | Cat. No. |
| :--- | :--- | :--- |
| G9SP-series Safety Controller <br> Operation Manual (this manual) | This manual provides detailed specifications and describes functions and application <br> methods for the G9SP-series Controller in detail. | Z922 |
| G9SP-series Safety Controller | This manual describes the safety programming methods, provides the specifications, <br> and describes the functions and operating methods of the G9SP-series Controllers. | Z923 |
| Instructions Reference Manual | This manual provides sample ladder programming and describes how to connect to a <br> G9SP-series Safety Controller <br> Standard PLC from another manufacturer using the communications functionality of the | Z924 |
| H9SP-series Controller's Option Board. The procedure for connecting to a Standard |  |  |

OMRON CANADA, INC. • HEAD OFFICE
Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • automation.omron.com
OMRON ELECTRONICS DE MEXICO • HEAD OFFICE
Ciudad de México • 52.55.5901.4300•01.800.386.6766•mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE
San Pedro Garza García, N.L. •81.12.53.7392•01.800.386.6766 • mela@omron. com

## OMRON ELECTRONICS DE MEXICO • SALES OFFICE

Eugenio Garza Sada,León, Gto •01.800.386.6766•mela@omron.com

## OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 5511 5171-8920 • automation.omron.com

## OMRON ARGENTINA • SALES OFFICE

Buenos Aires, Argentina •+54.11.4521.8630 • +54.11.4523.8483
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[^0]:    Windows is registered trademarks of Microsoft Corporation in the USA and other countries.

