



# Safety Controller

GC Series



## Simplified Safety Controls

Achieve the Top Safety Standards

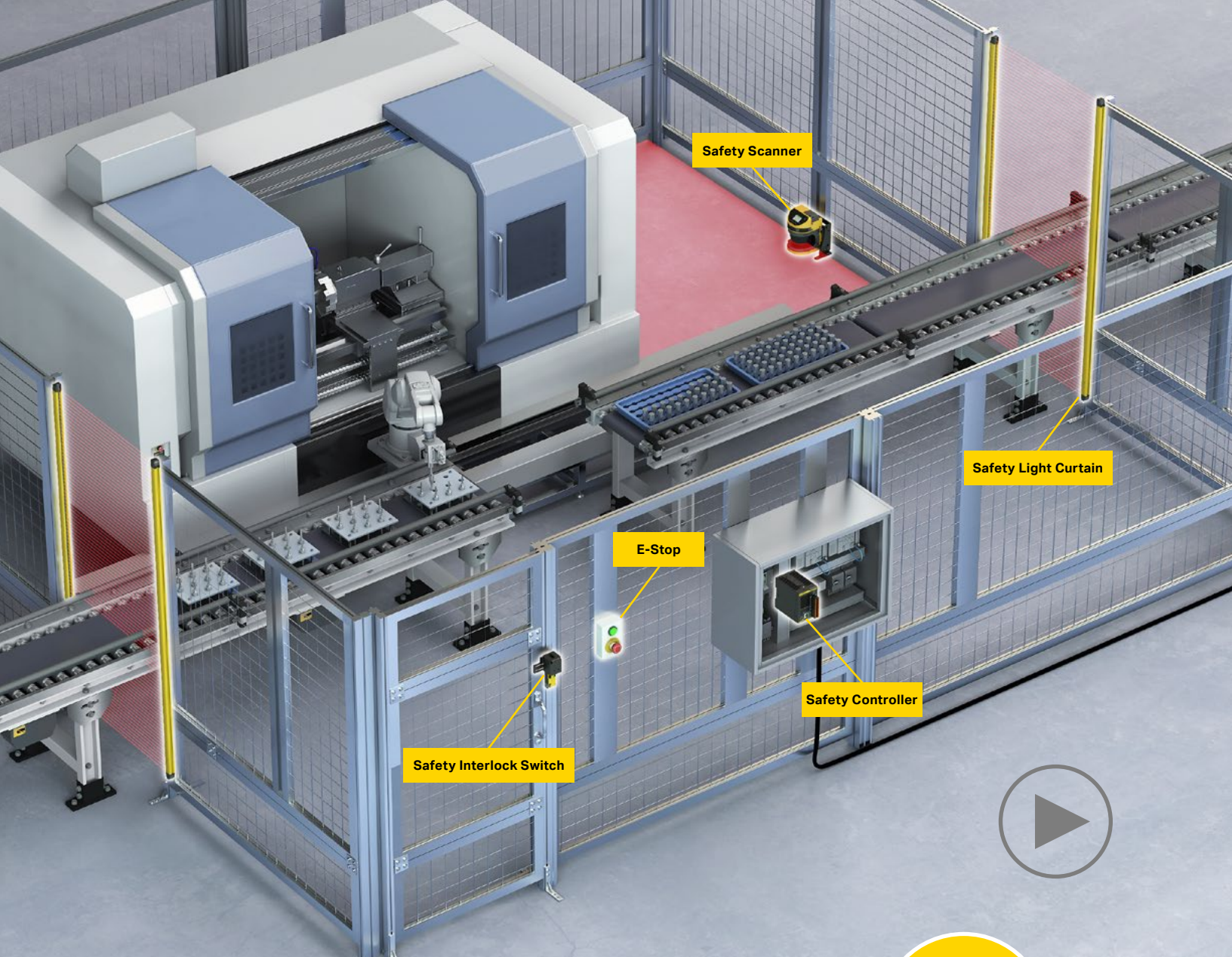
PLe

Category4

SIL3

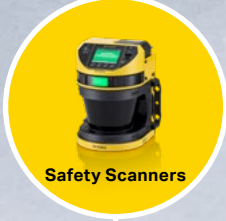


GC Series



# All of Your Safety Controls in One Simple System

The GC Series provides a way to consolidate all of your safety devices into one compact and easy to use system. Whether utilizing only a few simple safety devices or dealing with complex safety setup needs, the GC Series offers an ideal solution for everyone.



Safety Controller GC Series

# Safety Controls Made Simple

## GC Series

### Easy & Flexible Integration

- Universal Connectivity
- Versatile Lineup
- Innovative GC-Link

→ P.4



### Intuitive Software

- Set Up in Minutes
- Drag & Drop Interface
- Simulate Setups with Ease

→ P.8



### Unparalleled Monitoring

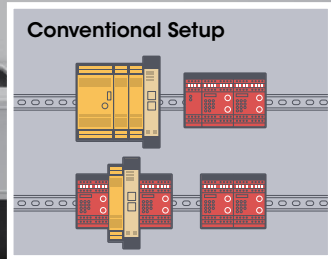
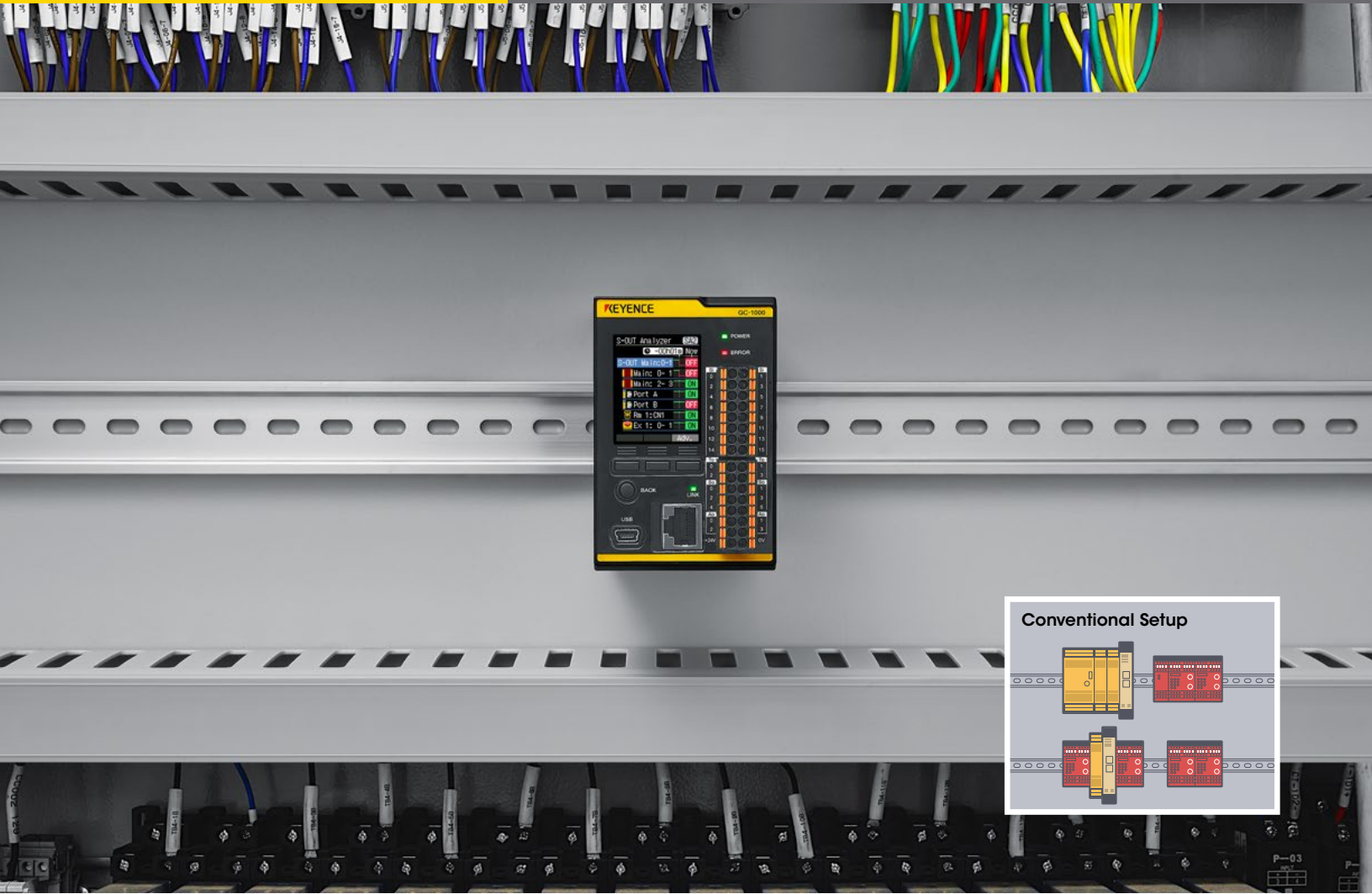
- Built-in Display
- Detailed Event History
- Remote Monitoring

→ P.10



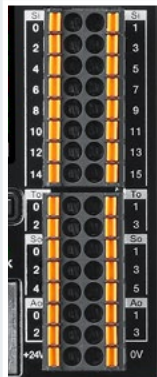
# Easy & Flexible Integration

Connect to any and all safety devices with ease



## Universal Connectivity

The GC Series is designed to integrate all of your safety devices into one easy to use system. From primary safety devices (light curtains, e-stops, etc.) to auxiliary devices (reset buttons, muting sensors, etc.), the GC Series provides flexible connection options with simple push terminals and even M12 QD ports.



## Versatile Lineup

### Flexible Controller Options

The GC Series offers two unique controllers, one for easy networking & expansion and another for simplified setups with a built-in safety relay.



GC-1000 with networking and expansion capabilities



GC-1000R with built-in safety relay.

### Expansion Units to Fit Any Need

Expand up to 212 safety inputs and 46 safety outputs using a variety of expansion options, including safety relay output units and bus extension units for quicker and easier wiring.



Safety I/O Expansion Unit  
GC-S84



Safety Input Expansion Unit  
GC-S16



Safety Relay Output Unit  
GC-S1R



AUX Output Expansion Unit  
GC-A16



Bus Extension Unit  
GC-B30

### Durable Remote I/O Modules

Simplify wiring even further through the use of remote I/O modules, which offer standard 5-pin & 8-pin M12 QD ports and water/dust resistant IP65/67 enclosure ratings.



Remote I/O Module  
GC-R45/48



IP65/67

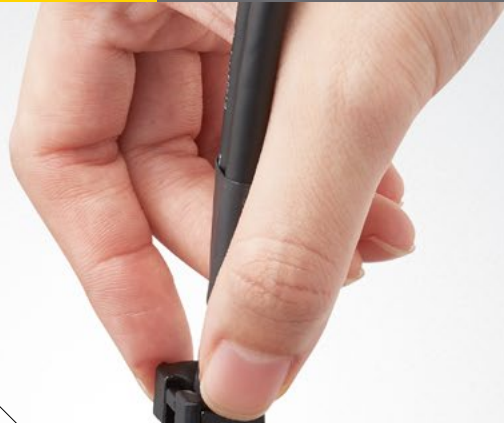


# Easy & Flexible Integration

Endless benefits when integrating with KEYENCE safety devices



GC-Link



**GL-R SERIES**  
Safety Light Curtains

**SZ-V SERIES**  
Safety Laser Scanners

**GS-M SERIES**  
Safety Interlock Switches

**GS SERIES**  
Safety Interlock Switches

Locking Type

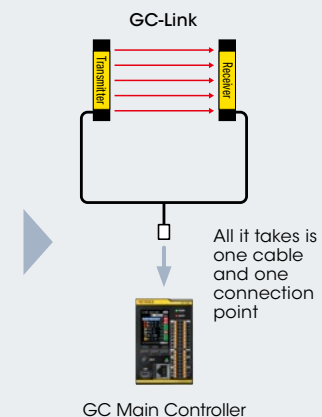
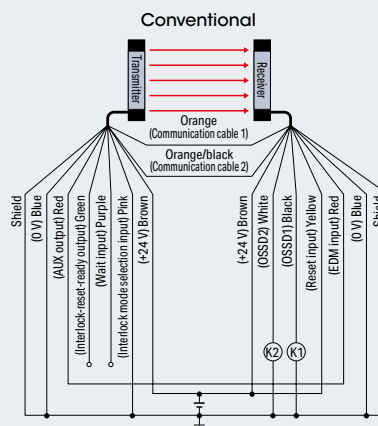
Non-Contact Type

**KEYENCE Safety Lineup**  
One-Touch Connection with GC-Link

## Eliminate Wiring Mistakes



Safety wiring has never been easier or more mistake-proof than with the innovative GC-Link feature. When utilizing the GC Series with one of many KEYENCE safety products, wiring can be reduced to a single cable that runs directly from the safety device to the safety controller and connects in a snap. **NO WIRING NECESSARY!**



## Compatible KEYENCE Safety Devices

### Safety Light Curtains

#### GL-R Series Advantages

- Robust Housing
- High Powered
- Easy Alignment

#### GC-Link Advantage

- Use GC-Link to see the strength of each individual beam axis without a computer for easy alignment/monitoring



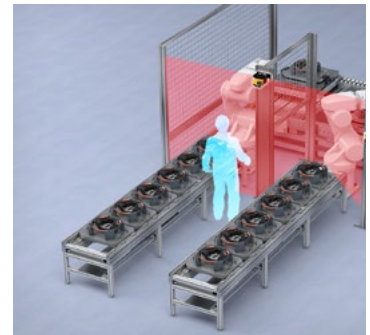
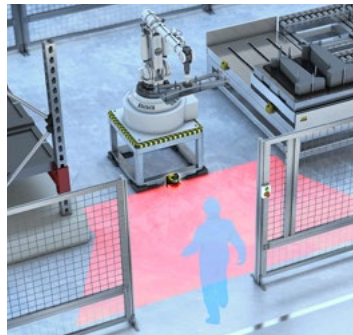
### Safety Laser Scanners

#### SZ-V Series Advantages

- Fully Customizable Setup
- Separate Display
- Built-in Camera

#### GC-Link Advantage

- Consolidate all wiring and bank switching into one device, with clear visibility of state & bank information



### Safety Interlock Switches

#### GS/GS-M Series Advantages

- Robust & Compact Design
- Flexible Alignment
- Highly Visible Indicators

#### GC-Link Advantage

- Cascade multiple units and easily visualize door open, closed, and locked statuses on the GC display



# Intuitive Software

Set up your entire safety controls system in mere minutes

## GC Configurator

Programming has never been so simple or straightforward

No special skills or knowledge required



Easy



Fast



Free



USB/Network connection



## Unbeatable Ease of Use

### Easy Mode

All it takes is 4 simple steps to set up complex safety systems

- 1 Select applicable devices
- 2 Automatically assign terminals
- 3 Select your application
- 4 Drag and drop devices to corresponding locations

**DONE!**

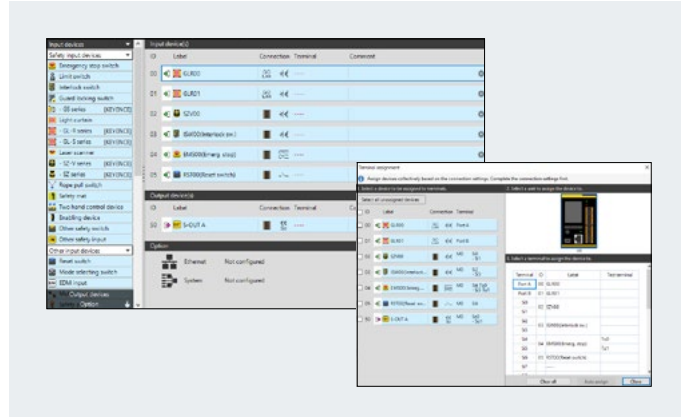
Select an application then input your devices

The image shows a sequence of two screenshots from the GC Configurator software. The top screenshot displays the 'Settings' window with a list of devices on the left and a configuration table in the center. The table has columns for 'Label', 'Connection', 'Terminal', and 'Comment'. Below the table, there are sections for 'Other devices' and 'System'. To the right, there are images of PLC hardware. A play button icon is overlaid on the right side of this screenshot. The bottom screenshot shows the 'Program' window with a logic diagram. The diagram includes components like 'Safety input', 'EMERGENCY STOP', 'STOP', 'STOP (EMERGENCY STOP AND STOP IN AREA)', 'Reset input', 'Reset with reset', 'Safety output', and 'S-CST-A'. Arrows indicate the flow of the logic.

## ■ Easily Customize Any Setup

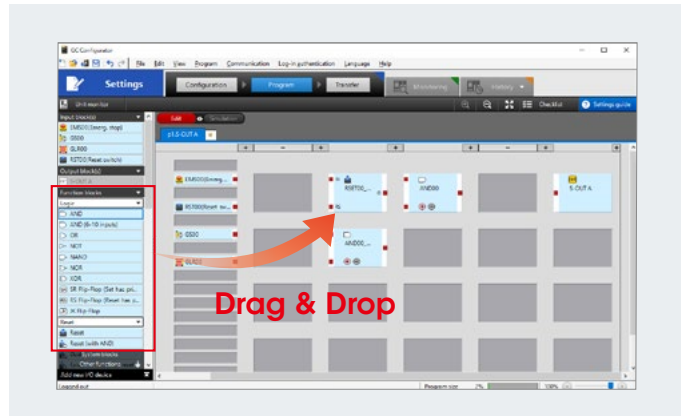
### Countless Devices & Automatic Terminal Assignment

Choose all the input & output devices you need for your unique safety setup and then let the GC automatically assign all the terminals to make wiring a breeze.



### Drag & Drop Interface

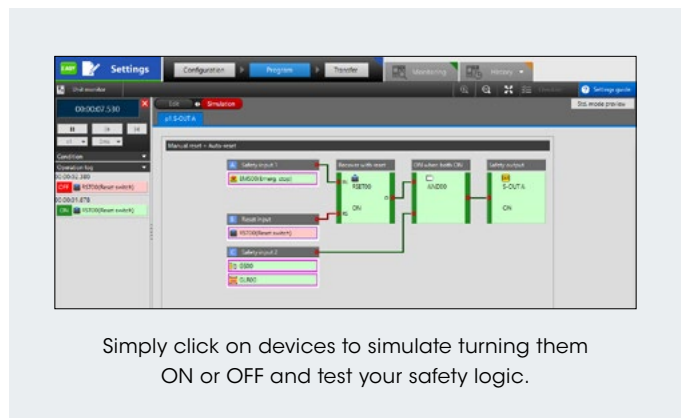
Once devices and terminals are selected, simply create your program using our visual and easy to use programming screen, allowing full customization and easy drag & drop setup.



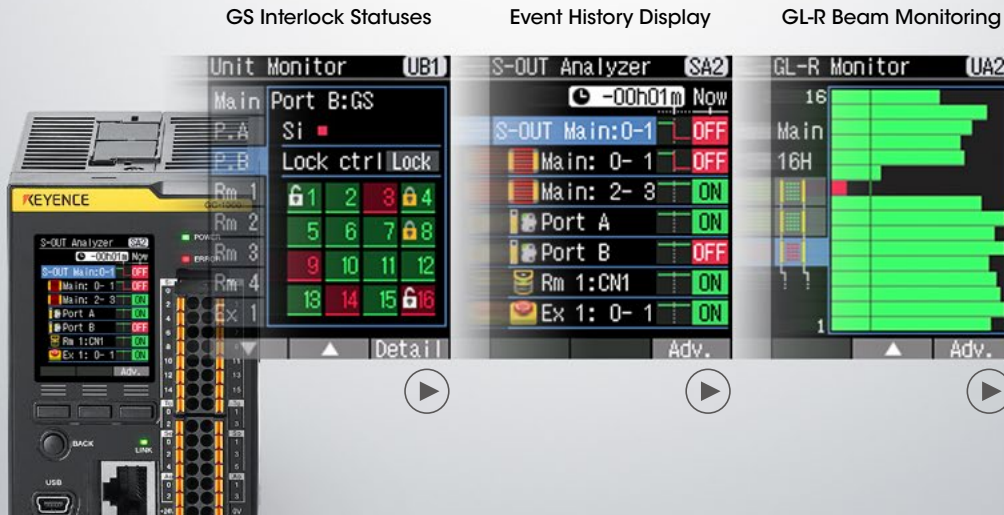
## ■ Confirm Your Program Works in Seconds

### Simulation Mode

Quickly and easily check your program before wiring any devices using simulation mode. This helps to ensure correct operation and decrease installation time.



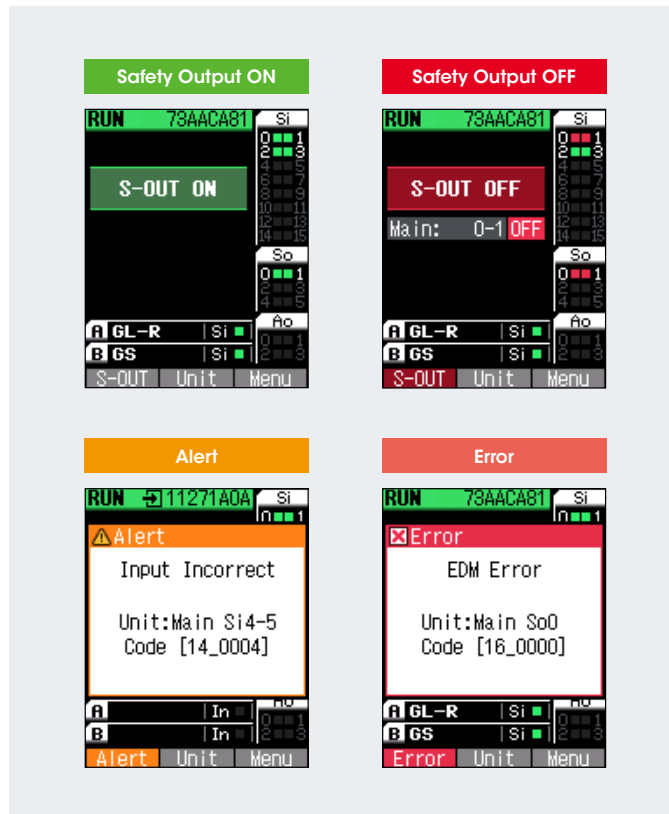
## All the Information You Need in One Display



## Easy Monitoring Without a Computer

### Built-in Display

Monitoring the safety status of your setup has never been easier. The full color, detailed display provides status updates, information, and clear error/alert details. Utilizing GC-Link increases the benefits of this display by showing individual beam strengths for the GL-R Series and door statuses for the GS Series.

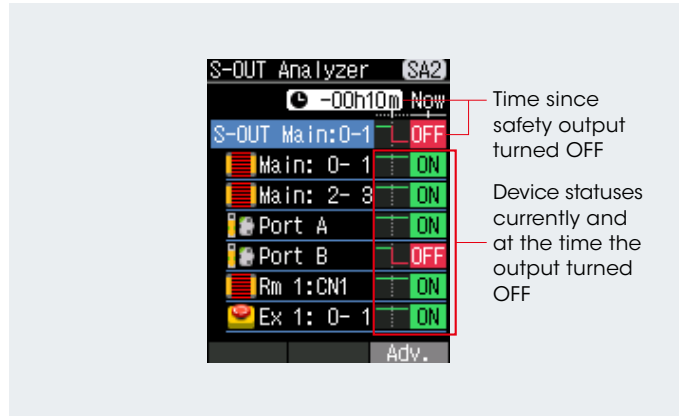


## ■ Event/Detection History

### Event History on the Display



Wonder why your machine stopped? Simply look at the event history on the display to quickly realize which device stopped your machine.



### Event History with a Computer

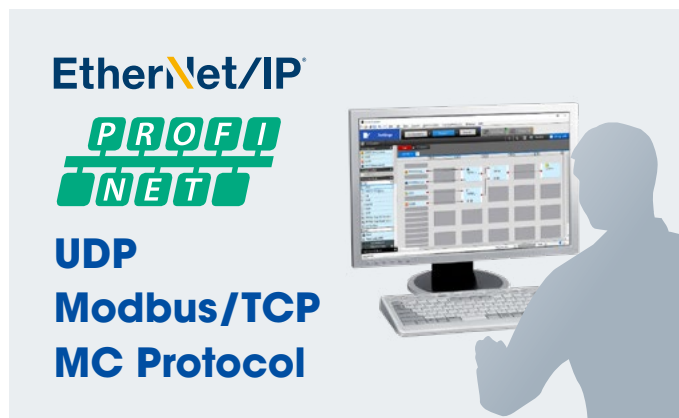
For more detailed troubleshooting, grab your computer and find the event information along with detailed timing charts to better understand the situation.



## ■ Monitor/Program From Anywhere

### Network Compatible

Along with communicating with PLCs, the networking capabilities of the GC Series make it possible to remotely monitor/program the unit from anywhere to avoid costly onsite maintenance/troubleshooting.



# Additional Features

## High Speed Response Times

Safety distances can remain minimized, with the high speed processing power of the GC Series. The response time remains incredibly small even when expanding the setup.

	Main controller only	With expansion units
Inputs (max.)*	20	212
Response time	5.5 ms	9.6 ms

\* Number of inputs includes the GC-Link ports.

## Compact Size

Minimize the amount of cabinet space utilized by your safety controls system with the compact size of the GC Series Main and Expansion units.



## Replaceable System Memory

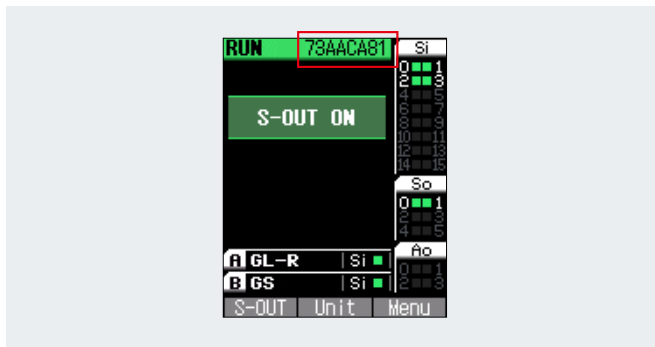


When damage occurs to the main controller, downtime can be minimized by utilizing the removable system memory, which stores the program and other essential information.



## CRC Code

Ensure that no unauthorized changes are made to your setup by monitoring the unique CRC code that is provided directly on the display of the main controller.



# Selecting a Safety Controller

Use the following steps to select the optimal GC Series components for your setup

**STEP 1**

## Main controller [Required]



Standard type  
GC-1000



Relay output type  
GC-1000R

**STEP 2**

## Expansion units [Optional]



Safety input / output unit  
GC-S84



Safety input unit  
GC-S16



Safety relay output unit  
GC-S1R



Auxiliary output unit  
GC-A16



Bus extension unit  
GC-B30

**STEP 3**

## Remote I/O modules [Optional]



Standard (5-pin)  
GC-R45



Interlock switches type (8-pin)  
GC-R48

**STEP 4**

## GC-Link cables\* [Optional]

Choose cables based on connected devices



Main controller connection cable



Sensor main unit connection cable

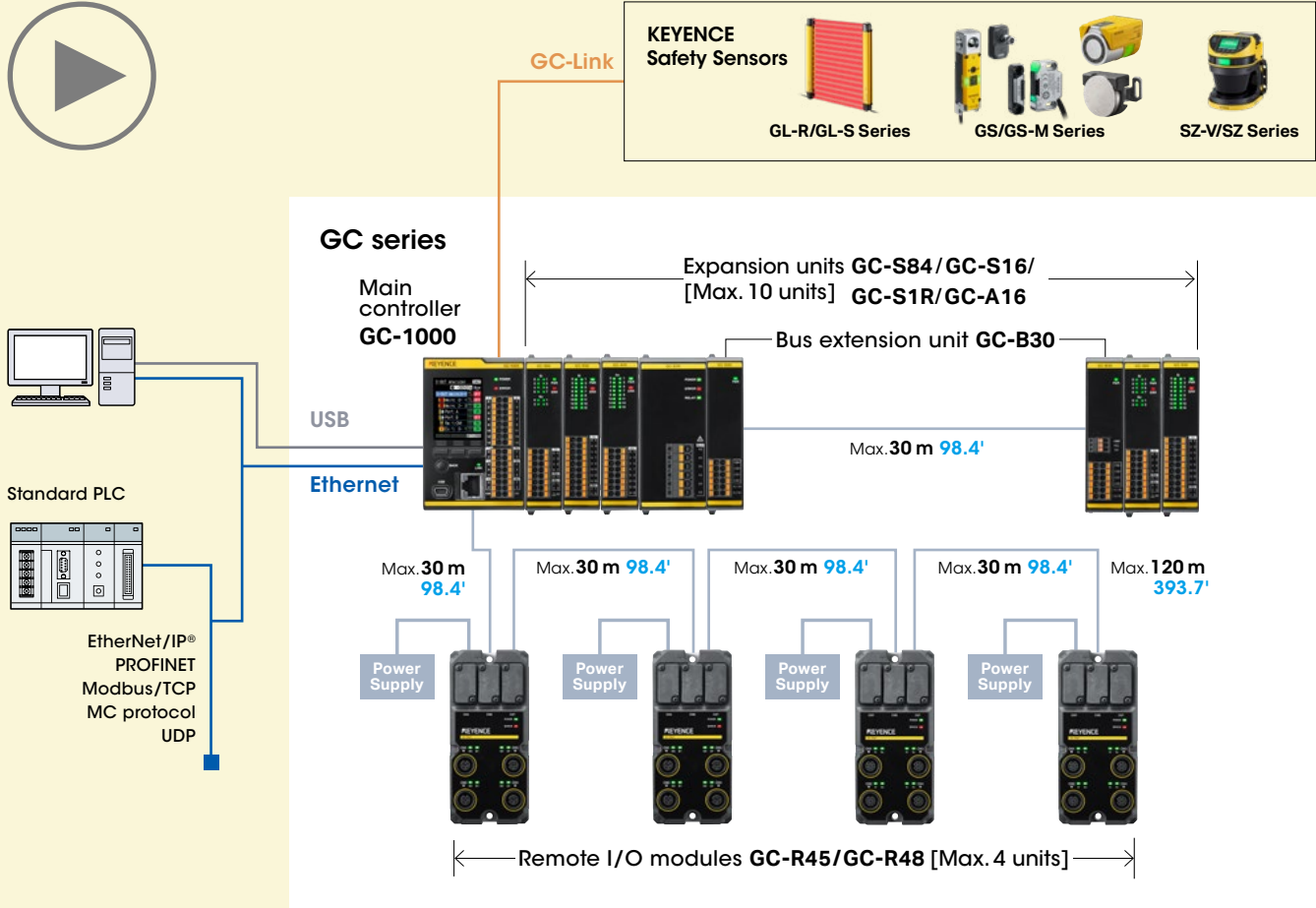


Extension cable

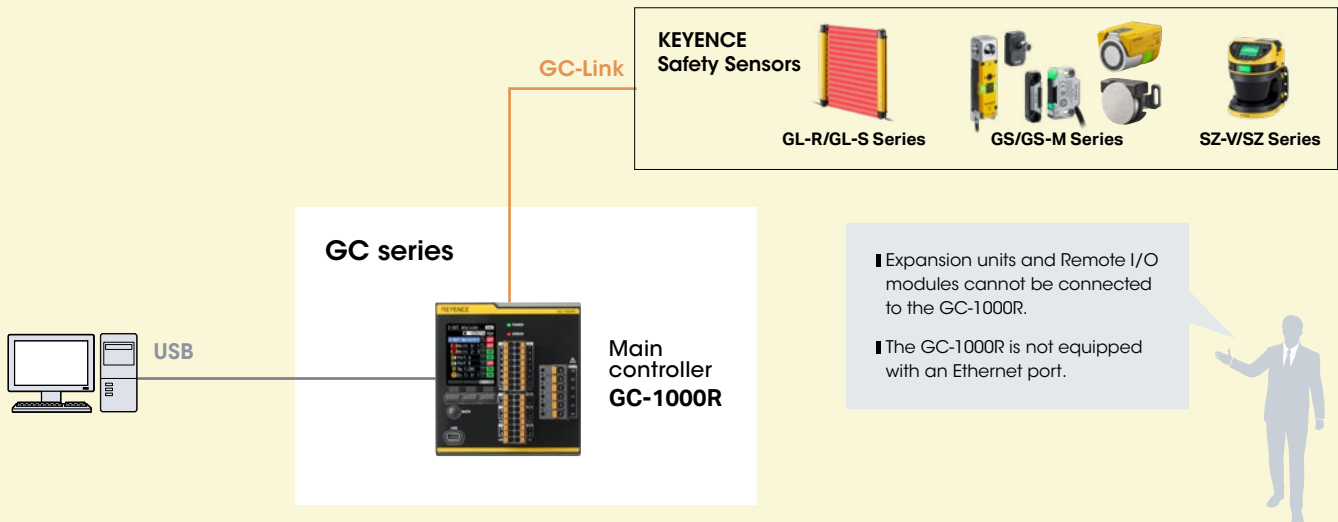
\* Enables connection to KEYENCE safety sensors with reduced wiring, and also provide additional functionality.

# System configuration

Standard type: GC-1000



Relay output type: GC-1000R



**STEP 1**

**Main controller [Required]**

Standard type  
(Expansion possible)

Safety relay output type  
(Expansion not possible)

GC-1000



GC-1000R



Number of inputs and outputs	GC-Link ports	2 ports	2 ports
	Safety inputs	16	14
	Safety outputs (PNP)	6	4
	Safety relay output	—	1 (3a)
	AUX outputs	4	4
	Test outputs	4	4
Interface	USB	✓	✓
	Ethernet	✓	—
Expansion	Expansion units	Max. 10 units *	—
	Remote I/O modules	Max. 4 units	—

\*Bus extension unit "GC-B30" is not counted as one of the connected units. Only one set of "GC-B30" can be used per setup.

The number of safety inputs necessary is based on the type and number of input devices.

- For example, a device such as a safety light curtain (PNP output x 2) or an E-STOP (NC contact x 2) uses two safety inputs per device.
  - On the other hand a reset switch (NO contact x 1) or an EDM input (NC contact x 1) uses only one safety input.
  - The GC-Link ports are used to connect KEYENCE safety sensors with reduced wiring.
- ▶ Please review the configuration example on p.23.



**STEP 2**

**Expansion units [Optional]**



Add more safety inputs & outputs

Add more safety inputs only

Add a safety relay output

Add more AUX outputs

When cabinet space is limited

Safety input / output unit  
GC-S84

Safety input unit  
GC-S16

Safety relay output unit  
GC-S1R

Auxiliary output unit  
GC-A16

Bus extension unit  
GC-B30



Number of inputs and outputs	Safety inputs	8	16	—	—	—
	Safety outputs (PNP)	4	—	—	—	—
	Safety relay output	—	—	1 (3a)	—	—
	AUX outputs	—	—	—	16	—
	Test outputs	2	4	—	—	—

### STEP 3

## Remote I/O modules [Optional]

Connect light curtains, E-STOP switches, and more

Connect locking type safety interlock switches, and more

Standard (5-pin)  
**GC-R45**



Interlock switches type (8-pin)  
**GC-R48**



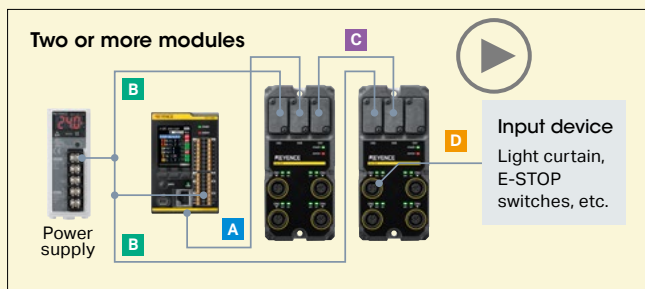
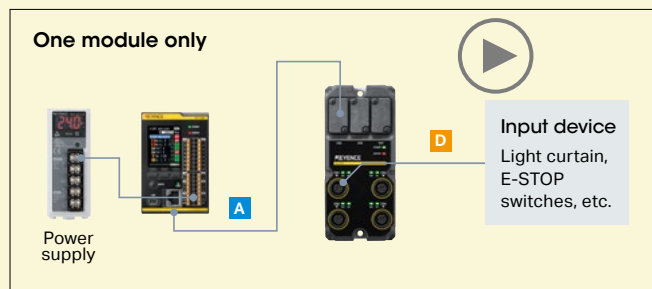
Connect one input device per M12 port.  
It is not possible to connect two or more devices to one M12 port.



Number of inputs and outputs	M12 ports	5-pin × 4	8-pin × 4
	Safety inputs	8	8
	Lock control outputs (PNP)	—	4
	Safety relay output	—	—
	AUX outputs	4	—
	Test outputs	8	8

\* Depending on the configuration assigned to each port, there are restrictions on the number of inputs and outputs used simultaneously. For the details, please see "Terminal arrangements" on p.21.

### Remote I/O module cable selection



#### A Remote I/O module power cable

<b>GC-RP10</b>	10 m 32.8'	Approx.700 g
<b>GC-RP30</b>	30 m 98.4'	Approx.1950 g

#### B Remote I/O module external power cable

<b>GC-RE10</b>	10 m 32.8'	Approx.550 g
----------------	------------	--------------

#### C Remote I/O module extension cable

<b>GC-RS10</b>	10 m 32.8'	Approx.700 g
<b>GC-RS30</b>	30 m 98.4'	Approx.1950 g

\* A: Power cable and B: External power cable are both free-cut. It is possible to cut the cable to a preferred length.

Use the following cables when connecting KEYENCE safety sensors to the remote I/O module.

#### D Sensor cables

		Sensor connection cables			Extension cables			
GC-R45	GL-R series	<b>OP-88300</b>	0.3 m 1.0'	Approx.35 g	<b>GS-P5CC1</b>	1 m 3.3'	Approx.95 g	
					<b>GS-P5CC3</b>	3 m 9.8'	Approx.210 g	
					<b>GS-P5CC5</b>	5 m 16.4'	Approx.310 g	
					<b>GS-P5CC10</b>	10 m 32.8'	Approx.580 g	
					<b>OP-85503</b>	2 m 6.6'	Approx.70 g	
	GL-S series	<b>GL-SPC03P</b>	0.3 m 1.0'	Approx.30 g	<b>OP-85504</b>	5 m 16.4'	Approx.130 g	
					<b>GS-P5CC1</b>	1 m 3.3'	Approx.95 g	
	GS-10PC	Direct connection possible				<b>GS-P5CC3</b>	3 m 9.8'	Approx.210 g
						<b>GS-P5CC5</b>	5 m 16.4'	Approx.310 g
						<b>GS-P5CC10</b>	10 m 32.8'	Approx.580 g
SZ-V series		<b>SZ-VPC03S</b>	0.3 m 1.0'	Approx.70 g	<b>SZ-VCC7</b>	7 m 23.0'	Approx.600 g	
					<b>SZ-CC7PS</b>	7 m 23.0'	Approx.450 g	
<b>SZ-01S</b>		<b>SZ-PC03PS</b>	0.3 m 1.0'	Approx.60 g				
GC-R48	GS-11PC/ GS-51PC/ GS-71PC/ GS-M51P/ GS-M91P/ GS-ML51P	Direct connection possible				<b>GS-P8LC1</b>	1 m 3.3'	Approx.80 g
						<b>GS-P8CC1</b>	1 m 3.3'	Approx.70 g
						<b>GS-P8CC3</b>	3 m 9.8'	Approx.170 g
						<b>GS-P8CC5</b>	5 m 16.4'	Approx.240 g
						<b>GS-P8CC10</b>	10 m 32.8'	Approx.450 g

Remote I/O modules can be cascaded up to 4 modules.  
Max. cascaded modules: 4  
Max. cable distance: 120 m 393.7'  
[Breakdown]  
A: Power cable 30 m 98.4'  
C: Extension cable 30 m 98.4' × 3



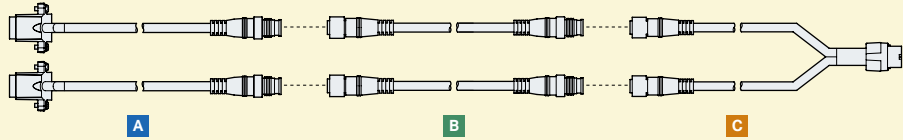
**STEP 4**

**GC-Link cables [Optional]**

**Connecting a safety light curtain**



Safety light curtain



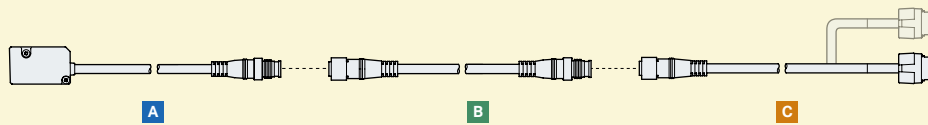
GC-1000(R)

	<b>A</b> Sensor main unit connection cable	<b>B</b> Extension cable	<b>C</b> Main controller connection cable
	Required for transmitter and receiver		Used for extension. Needed for both transmitter and receiver.
			One set connects to both transmitter and receiver.
<b>GL-R series</b>	<b>GL-RPC03PS</b> (incl. 1 cable)	0.3 m 1.0'	<b>GL-RCC7S</b> (incl. 1 cable)
			7 m 23.0'
<b>GL-S series</b>	<b>GL-SPC03PS</b> (incl. 2 cables)	0.3 m 1.0'	<b>GL-RCG03S</b> (incl. 1 set)
			<b>GL-SCG03S</b> (incl. 1 set)
			0.3 m 1.0'

**Connecting a safety laser scanner**



Safety laser scanner



GC-1000(R)

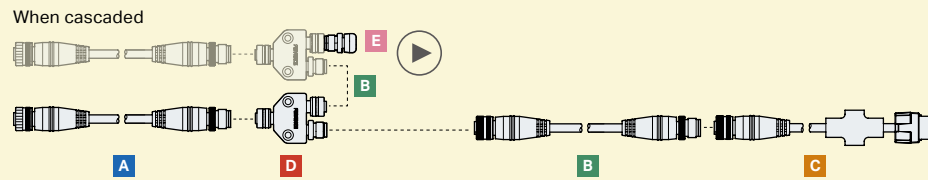
	<b>A</b> Sensor main unit connection cable	<b>B</b> Extension cable	<b>C</b> Main controller connection cable
	Used for extension		One SZ-VCG03M uses two GC-Link ports.
<b>SZ-V series</b> Simple connection <sup>*1</sup>	<b>SZ-V04</b>	<b>SZ-VPC03S</b>	0.3 m 1.0'
		<b>SZ-VCC7</b>	7 m 23.0'
<b>SZ-V series</b> Advanced function connection <sup>*1</sup>	<b>SZ-V04</b>	<b>SZ-VPC03M</b>	0.3 m 1.0'
		<b>SZ-VCC7M</b>	7 m 23.0'
	<b>SZ-V32(N)</b>	<b>SZ-VPC03B</b>	0.3 m 1.0'
<b>SZ series</b>	<b>SZ-01S</b> <sup>*2</sup>	<b>SZ-PC03PS</b>	0.3 m 1.0'
		<b>SZ-CC7PS</b>	7 m 23.0'
		<b>SZ-VCG03</b>	0.3 m 1.0'

<sup>\*1</sup> Depending on the functions used, different cables are required. See p.26 "KEYENCE safety sensor connection SZ-V series [SZ-V04(X)]" and the GC series User's Manual for more details <sup>\*2</sup> SZ-04M/16V cannot be connected

**Connecting safety interlock switches**



Safety interlock switches



GC-1000(R)

	<b>A</b> 8-pin extension cable	<b>D</b> Y-shaped connector	<b>E</b> End connector	<b>B</b> 5-pin extension cable	<b>C</b> Main controller connection cable	
	Used for extension		Same number of pieces required as number of interlock switches.	Used for extension. When cascading, use this cable between Y-shaped connectors.		
<b>GS/GS-M series</b> Cascade up to 16 units (including 4 locking type units)	<b>GS-P8LC1</b>	<b>GS-Y11</b>	<b>GS-Y12</b>	<b>GS-P5CC1</b>	<b>GS-P5CG03</b>	
	1 m 3.3'			<b>GS-P5CC3</b>		1 m 3.3'
	1 m 3.3'			<b>GS-P5CC5</b>		3 m 9.8'
	3 m 9.8'			<b>GS-P5CC10</b>		5 m 16.4'
	<b>GS-P8CC3</b>			10 m 32.8'	0.3 m 1.0'	
	5 m 16.4'					

<sup>\*</sup> GS-11PC, GS-51PC, GS-71PC, GS-M51P, GS-M91P and GS-ML51P are the models compatible with GC-Link connection. All the models except for GS-11PC are locking type.

# Specifications

## Main controllers

Item		GC-1000	GC-1000R	
Input/output points	Safety inputs	16	14	
	Safety outputs	6	4	
	Safety relay output	—	1 (3a)	
	AUX outputs	4	4	
	Test outputs	4	4	
Maximum number of connectable expansion units		10 <sup>1)</sup>	—	
Maximum number of connectable remote I/O modules		4	—	
GC-Link ports		2 ports	2 ports	
Safety input specifications	Input device	Contact output device or PNP output device		
	Input type	Type3		
	ON level (voltage/current)	Min. 11 V/2 mA		
	OFF level (voltage/current)	Max. 5 V/1.5 mA		
	Short-circuit current	Si 0 to 3: Approx. 5 mA Si 4 to 15: Approx. 3 mA	Si 0 to 3: Approx. 5 mA Si 4 to 13: Approx. 3 mA	
	Protection circuit	Surge protection circuit, wrong wiring protection circuit		
	Maximum cable length	Max. 100 m <a href="#">328.1'</a>		
Safety output specifications	Output type	PNP transistor output (DC-13, Type 0.5, Protected outputs) <sup>2)</sup>		
	Maximum load current	500 mA		
	Residual voltage (during ON)	Max. 2.0 V		
	Leakage current (during OFF)	Max. 0.5mA		
	Maximum capacitive load	0.5 μF		
	Load wiring resistance	Max. 2.5Ω		
	Protection circuit	Overcurrent protection circuit, reverse connection protection circuit		
Maximum cable length	Max. 30 m <a href="#">98.4'</a>			
Safety relay output specifications	Output type	—	Relay (3a) (Externally-protected outputs) <sup>3)</sup>	
	Rated load (resistance load)	—	250 VAC 6A / 30 VDC 6A <sup>4)</sup>	
	Rated load (inductive load)	—	240 VAC 2A (AC-15) / 24 VDC 1A (DC-13)	
	Relay output mechanical life	—	Resistance load (250 VAC 6A/30 VDC 6A): Min. 100,000 times Resistance load (250 VAC 1A/30 VDC 1 A): Min. 500,000 times Inductive load (AC-15: 240 VAC 2 A): Min. 100,000 times (cosφ = 0.3) Inductive load (DC-13: 24 VDC 1 A): Min. 100,000 times (L/R = 48 ms)	
	Maximum cable length	—	Max. 100 m <a href="#">328.1'</a>	
	B10d	—	With rated load: 400,000 times With low load: 2,000,000 times	
Test output specifications	Output type	PNP transistor output <sup>5)</sup>		
	Maximum load current	100 mA		
	Protection circuit	Overcurrent protection circuit, reverse connection protection circuit		
	Maximum cable length	Max. 100 m <a href="#">328.1'</a> <sup>6)</sup>		
AUX output specifications	Output type	Transistor output (PNP/NPN selectable by wiring) PNP output (DC-13, Type 0.1, Protected outputs) <sup>2,5)</sup>		
	Maximum load current	PNP: 100 mA, NPN: 20 mA		
	Residual voltage (during ON)	Max. 2.0 V		
	Leakage current (during OFF)	Max. 0.5 mA		
	Protection circuit	Overcurrent protection circuit, reverse connection protection circuit		
	Maximum cable length	Max. 30 m <a href="#">98.4'</a>		
Communication interface	USB	USB2.0		
	Ethernet	100BASE-TX STP (shielded twisted pair) cable of Category 5 or higher	—	
Network functionality		EtherNet/IP <sup>7)</sup> , PROFINET, Modbus/TCP, MC protocol, UDP		
Others	LCD display	1.77-inch color LCD		
	Display buttons	4 points (3 operation keys + 1 BACK key)		
Usage environment	Operating ambient temperature	-10 to +55 °C <a href="#">14 to 131 °F</a> (No freezing)		
	Relative humidity	5 to 85% (No condensation)		
	Storage temperature	-25 to +70 °C <a href="#">-13 to 158 °F</a> (No freezing)		
	Vibration resistance	Frequency: 5 to 9 Hz, Half amplitude: 3.5 mm <a href="#">0.14"</a> Frequency: 9 to 150 Hz, Acceleration: 10 m/s <sup>2</sup> 10 times each in X, Y, Z directions		
	Shock resistance	Acceleration: 150 m/s <sup>2</sup> , Operating time: 11 ms, 3 times each in X, Y, Z directions		
	Overvoltage category	II III (relay output part of GC-1000R and GC-S1R)		
	Pollution degree	2		
	Operating altitude	Max. 2000 m <a href="#">6561.7'</a>		
Applicable standards	EMC	EMS: IEC 61131-2/-6, EN61131-2/-6 EMI: IEC 61131-2, FCC Part15B Class A, ICES-003, Class A		
	Safety	IEC 61508, EN61508 SIL3 IEC 62061, EN62061 SIL CL3 ISO/EN13849-1:2015 Cat. 4, PL e		
Power supply	Power voltage	24 VDC (-30 to +20%) Class 2	24 VDC (-20 to +20%) Class 2	
	Current consumption	Max. 200 mA		
Dimensions (W×D×H)		60×95×90 mm <a href="#">2.36"×3.74"×3.54"</a>	85×95×90 mm <a href="#">3.35"×3.74"×3.54"</a>	
Materials		Polycarbonate		
Weight		Approx. 260 g	Approx. 360 g	

<sup>1)</sup> The bus extension unit "GC-B30" is not included in this number, and only one set of "GC-B30" can be used per setup.

<sup>2)</sup> Paragraph 6.4.6 Temporary overload of IEC 61131-2 supports up to 1.2 times the maximum load current.

<sup>3)</sup> To comply with the requirements of IEC61131-2, connect 10 A fast blow fuse (IEC 60217) in series to each contact.

<sup>4)</sup> Check the derating characteristics described later.

<sup>5)</sup> AUX outputs (NPN output) and test outputs do not comply with paragraph 6.4.6 of IEC 61131-2.

<sup>6)</sup> When the test output is branched and connected to multiple safety input devices, the total branched cable length must not exceed 400 m [1312.3'](#).

<sup>7)</sup> EtherNet/IP<sup>®</sup> is a trademark of ODVA, inc.

## Expansion units

Item		GC-S84	GC-S16	GC-S1R	GC-A16
Input/output points	Safety inputs	8	16	—	—
	Safety outputs (PNP)	4	—	—	—
	Safety relay output	—	—	1 (3a)	—
	Test outputs	2	4	—	—
	AUX outputs	—	—	—	16
Safety input specifications	Input device	Contact output device or PNP output device	Contact output device or PNP output device	—	—
	Input type	Type3	Type3	—	—
	ON level (voltage/current)	Min. 11 V/2 mA	Min. 11 V/2 mA	—	—
	OFF level (voltage/current)	Max. 5 V/1.5 mA	Max. 5 V/1.5 mA	—	—
	Short-circuit current	Approx. 3 mA	Approx. 5 mA	—	—
	Protection circuit	Surge protection circuit, wrong wiring protection circuit	Surge protection circuit, wrong wiring protection circuit	—	—
	Maximum cable length	Max. 100 m <a href="#">328.1'</a>	Max. 100 m <a href="#">328.1'</a>	—	—
Safety output specifications	Output type	PNP transistor output (DC-13, Type 0.5, Protected outputs) <sup>1</sup>	—	—	—
	Maximum load current	500 mA	—	—	—
	Residual voltage (during ON)	Max. 2.0 V	—	—	—
	Leakage current (during OFF)	Max. 0.5 mA	—	—	—
	Maximum capacitive load	0.5 µF	—	—	—
	Load wiring resistance	Max. 2.5 Ω	—	—	—
	Maximum cable length	Max. 30 m <a href="#">98.4'</a>	—	—	—
Protection circuit	Overcurrent protection circuit, reverse connection protection circuit	—	—	—	
Safety relay output specifications	Output type	—	—	Relay (3a) (Externally-protected outputs) <sup>2</sup>	—
	Rated load (resistance load)	—	—	250 VAC 6A / 30 VDC 6A <sup>3</sup>	—
	Rated load (inductive load)	—	—	240 VAC 2A (AC-15) / 24 VDC 1A (DC-13)	—
	Relay output mechanical life	—	—	Resistance load (250 VAC 6A/30 VDC 6A): Min. 100,000 times Resistance load (250 VAC 1A/30 VDC 1 A): Min. 500,000 times Inductive load (AC-15: 240 VAC 2 A): Min. 100,000 times (cosφ = 0.3) Inductive load (DC-13: 24 VDC 1 A): Min. 100,000 times (L/R = 48 ms)	—
	Maximum cable length	—	—	Max. 100 m <a href="#">328.1'</a>	—
	B10d	—	—	With rated load: 400,000 With low load: 2,000,000	—
	Test output specifications <sup>4</sup>	Output type	PNP transistor output	PNP transistor output	—
Maximum load current	100 mA	100 mA	—	—	
Protection circuit	Overcurrent protection circuit, reverse connection protection circuit	Overcurrent protection circuit, reverse connection protection circuit	—	—	
Maximum cable length	Max. 100 m <a href="#">328.1'</a> <sup>5</sup>	Max. 100 m <a href="#">328.1'</a> <sup>5</sup>	—	—	
AUX output specifications	Output type	—	—	—	PNP transistor output (DC-13, Type 0.1, Protected outputs) <sup>1</sup>
	Maximum load current	—	—	—	100 mA
	Residual voltage (during ON)	—	—	—	Max. 2.0 V
	Leakage current (during OFF)	—	—	—	Max. 0.5 mA
	Protection circuit	—	—	—	Overcurrent protection circuit, reverse connection protection circuit
	Maximum cable length	—	—	—	Max. 30 m <a href="#">98.4'</a>
Usage environment	Operating ambient temperature	-10 to +55 °C <a href="#">14 to 131 °F</a> (No freezing)			
	Relative humidity	5 to 85% (No condensation)			
	Storage temperature	-25 to +70 °C <a href="#">-13 to 158 °F</a> (No freezing)			
	Vibration resistance	Frequency: 5 to 9 Hz, Half amplitude: 3.5 mm <a href="#">0.14"</a> Frequency: 9 to 150 Hz, Acceleration: 10 m/s <sup>2</sup> 10 times each in X, Y, Z directions			
	Shock resistance	Acceleration: 150 m/s <sup>2</sup> , Operating time: 11 ms, 3 times each in X, Y, Z directions			
	Overvoltage category	II	II	II (III for relay output part)	II
	Pollution degree	2			
	Operating altitude	Max. 2000 m <a href="#">6561.7'</a>			
Applicable standards	EMC	EMS: IEC 61131-2/-6, EN 61131-2/-6, EMI: IEC 61131-2, FCC Part 15B Class A, ICES-003, Class A			
	Safety	IEC 61508, EN 61508 SIL3, IEC 62061, EN 62061 SIL CL3, ISO/EN 13849-1:2015 Cat. 4, PL e			
Power supply	Power voltage	24 VDC (-20 to +20%) Class 2	—	—	—
	Current consumption	Max. 60 mA	Max. 50 mA	Max. 80 mA	Max. 70 mA
Dimensions (W×D×H)	22.2×95×90 mm <a href="#">0.87"×3.74"×3.54"</a>	22.2×95×90 mm <a href="#">0.87"×3.74"×3.54"</a>	39.6×95×90 mm <a href="#">1.56"×3.74"×3.54"</a>	22.2×95×90 mm <a href="#">0.87"×3.74"×3.54"</a>	
Materials	Polycarbonate				
Weight	Approx. 130 g	Approx. 130 g	Approx. 180 g	Approx. 130 g	

<sup>1</sup> Paragraph 6.4.6 Temporary overload of IEC 61131-2 supports up to 1.2 times the maximum load current.

<sup>2</sup> To comply with the requirements of IEC 61131-2, connect 10 A fast blow fuse (IEC 60217) in series to each contact.

<sup>3</sup> Check the derating characteristics described later.

<sup>4</sup> Test outputs do not comply with paragraph 6.4 of IEC 61131-2.

<sup>5</sup> When the test output is branched and connected to multiple safety input devices, the total branched cable length must not exceed 400 m [1312.3'](#).

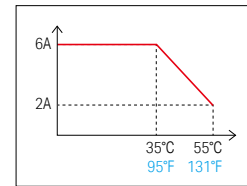
# Specifications

## Bus extension unit

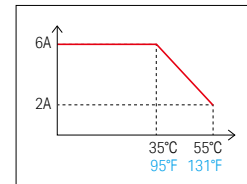
Item	GC-B30		
	GC-B30A	GC-B30B	
Cable length between GC-B30A and GC-B30B	Max. 30 m 98.4'		
Usage environment	Operating ambient temperature	-10 to +55 °C 14 to 131 °F (No freezing)	
	Relative humidity	5 to 85% (No condensation)	
	Storage temperature	-25 to +70 °C -13 to 158 °F (No freezing)	
	Vibration resistance	Frequency: 5 to 9 Hz, Half amplitude: 3.5 mm 0.14" Frequency: 9 to 150 Hz, Acceleration: 10 m/s <sup>2</sup> 10 times each in X, Y, Z directions	
	Shock resistance	Acceleration: 150 m/s <sup>2</sup> ; Operating time: 11 ms, 3 times each in X, Y, Z directions	
	Overvoltage category	II	
	Pollution degree	2	
Applicable standards	EMC	EMS: IEC 61131-2/-6, EN61131-2/-6, EMI: IEC 61131-2, FCC Part15B Class A, ICES-003, Class A	
	Safety	IEC 61508, EN61508 SIL3, IEC 62061, EN62061 SIL CL3, ISO/EN13849-1:2015 Cat. 4, PL e	
Power supply	Power voltage	24 VDC (-20 to +20%) Class 2	
	Current consumption	Max. 35 mA	Max. 35 mA
Dimensions (W×D×H)	22.2×95×90 mm 0.87×3.74×3.54"	22.2×95×90 mm 0.87×3.74×3.54"	
Materials	Polycarbonate		
Weight	Approx. 110 g	Approx. 110 g	

## Derating characteristics

GC-1000R



GC-S1R



## Remote I/O modules

Item	GC-R45		GC-R48	
	4(GC-R45 and GC-R48 can be connected together)		4(GC-R45 and GC-R48 can be connected together)	
Safety input specifications	Input device	Contact output device or PNP output device		
	Input type	Type3		
	ON level (voltage/current)	Min. 11 V/2 mA		
	OFF level (voltage/current)	Max. 5 V/1.5 mA		
	Short-circuit current	Approx. 3 mA		
	Protection circuit	Surge protection circuit, wrong wiring protection circuit		
	Maximum cable length	Max. 100 m 328.1'		
Safety output specifications (GC-R48 Pin 3: Lock control output)	Output type	—	PNP transistor output (DC-13, Type 0.5, Protected outputs) <sup>2</sup>	
	Maximum load current	—	500 mA	
	Residual voltage (during ON)	—	Max. 2.0 V	
	Leakage current (during OFF)	—	Max. 0.5 mA	
	Maximum capacitive load	—	0.5 μF	
	Protection circuit	—	Overcurrent protection circuit	
Test output specifications <sup>3</sup>	Output type	PNP transistor output (DC-13, Type 0.5, Protected outputs)		
	Maximum load current	100 mA		
	Protection circuit	Overcurrent protection circuit		
	Maximum cable length	Max. 100 m 328.1' <sup>4</sup>		
AUX output specifications	Output type	PNP transistor output (DC-13, Type 0.1, protected outputs) <sup>2</sup>		—
	Maximum load current	100 mA		—
	Residual voltage (during ON)	Max. 2.0 V		—
	Leakage current (during OFF)	Max. 0.5 mA		—
	Protection circuit	Overcurrent protection circuit		—
	Maximum cable length	Max. 30 m 98.4'		—
Power supply output <sup>3</sup>	Supported pin	Pin 1	Pin 2	
	Power supply capability	Max. 0.5 A	Max. 0.5 A	
Usage environment	Protection circuit	Overcurrent protection circuit		
	Operating ambient temperature	-10 to +55 °C 14 to 131 °F (No freezing)		
	Relative humidity	5 to 85% (No condensation)		
	Storage temperature	-25 to +70 °C -13 to 158 °F (No freezing)		
	Vibration resistance	Frequency: 5 to 9 Hz, Half amplitude: 3.5 mm 0.14" Frequency: 9 to 150 Hz, Acceleration: 10 m/s <sup>2</sup> 10 times each in X, Y, Z directions		
	Shock resistance	Acceleration: 150 m/s <sup>2</sup> ; Operating time: 11 ms, 3 times each in X, Y, Z directions		
	Overvoltage category	II		
	Pollution degree	2		
	Operating altitude	Max. 2000 m 6561.7'		
	Applicable standards	EMC	EMS: IEC 61131-2/-6, EN61131-2/-6, EMI: IEC 61131-2, FCC Part15B Class A, ICES-003, Class A	
Safety		IEC 61508, EN61508 SIL3, IEC 62061, EN62061 SIL CL3, ISO/EN13849-1:2015 Cat. 4, PL e		
Power supply	Power voltage	24 VDC (-20 to +20%) Class 2		
	Current consumption	Max. 90 mA	Max. 90 mA	
Enclosure ratings	IP65/67 (IEC 60529) (TÜV SÜD certified)			
Dimensions (W×D×H)	64.8×141.5×34.5 mm 2.55×5.57×1.36"		64.8×141.5×34.5 mm 2.55×5.57×1.36"	
Materials	PBT (GF 30%), SUS304			
Weight	Approx. 420 g		Approx. 420 g	

<sup>1</sup> When connecting multiple remote I/O modules, power needs to be supplied to each remote I/O module.

<sup>2</sup> Paragraph 6.4.6 Temporary overload of IEC 61131-2 supports up to 1.2 times the maximum load current.

<sup>3</sup> Power supply outputs and test outputs do not comply with paragraph 6.4.6 of IEC 61131-2.

<sup>4</sup> When the test output is branched and connected to multiple safety input devices, the total branched cable length must not exceed 400 m 1312.3'.

# Response time / Terminal arrangements

## Response time

Base response time				4.8 ms	
Added time for input devices	Added time for input device connection point	When connecting to the main controller (GC-Link <sup>1</sup> , terminal block)		ON → OFF	OFF → ON
		When connecting to an expansion unit or remote I/O module		+0 ms	
	Added time for input blocks	Filtering time setting	0.5 ms	+0.7 ms	+1.2 ms
			1 ms or more	+ Filtering time	+ Filtering time + 0.5 ms
		When using the test output		+4.5 ms	+34 ms
Added time for output devices	Added time for output device connection point	Main controller	+0 ms		
		Expansion unit or remote I/O module	+2.4 ms		
		S-OUT (PNP output)	+0 ms		
	Added time for output blocks <sup>2</sup>	S-OUT (relay output)		+10 ms	+32 ms <sup>3</sup>

<sup>1</sup> Add the response time of input device itself, if any. <sup>2</sup> For AUX outputs, add 0.5 ms <sup>3</sup> The minimum OFF time of the relay output is 300 ms.

When using the following functions in the program, add additional time based on the function.

- When using the timer function, add delay time per timer.
- When arranging multiple registers in series, add 2 ms per register pair (store and load). For example, when two register pairs are arranged in series, add 4 ms.

## Terminal arrangements

### GC-1000

0	Si0	Si1	1
2	Si2	Si3	3
4	Si4	Si5	5
6	Si6	Si7	7
8	Si8	Si9	9
10	Si10	Si11	11
12	Si12	Si13	13
14	Si14	Si15	15

Safety inputs  
Si

0	To0	To1	1
2	To2	To3	3

Test outputs  
To

0	So0	So1	1
2	So2	So3	3
4	So4	So5	5

Safety outputs  
So

0	Ao0	Ao1	1
2	Ao2	Ao3	3

AUX outputs  
Ao

+24 V 0 V

### GC-1000R

0	Si0	Si1	1
2	Si2	Si3	3
4	Si4	Si5	5
6	Si6	Si7	7
8	Si8	Si9	9
10	Si10	Si11	11
12	Si12	Si13	13
14	N.C.	N.C.	15

Safety inputs  
Si

0	To0	To1	1
2	To2	To3	3

Test outputs  
To

0	So0	So1	1
2	So2	So3	3
4	N.C.	N.C.	5

Safety outputs  
So

0	Ao0	Ao1	1
2	Ao2	Ao3	3

AUX outputs  
Ao

+24 V 0 V

13	SRo
23	SRo
33	SRo
14	SRo
24	SRo
34	SRo

Safety relay output  
SRo

### GC-S84

0	Si0	Si1	1
2	Si2	Si3	3
4	Si4	Si5	5
6	Si6	Si7	7
0	To0	To1	1
0	So0	So1	1
2	So2	So3	3

Safety inputs  
Si

Test outputs  
To

Safety outputs  
So

+24 V 0 V

### GC-S16

0	Si0	Si1	1
2	Si2	Si3	3
4	Si4	Si5	5
6	Si6	Si7	7
8	Si8	Si9	9
10	Si10	Si11	11
12	Si12	Si13	13
14	Si14	Si15	15
0	To0	To1	1
2	To2	To3	3

Safety inputs  
Si

Test outputs  
To

### GC-A16

0	Ao0	Ao1	1
2	Ao2	Ao3	3
4	Ao4	Ao5	5
6	Ao6	Ao7	7
8	Ao8	Ao9	9
10	Ao10	Ao11	11
12	Ao12	Ao13	13
14	Ao14	Ao15	15

AUX outputs  
Ao

### GC-R45

Pin number	Connection type	1 PNP input	2 PNP inputs	1 input <sup>2</sup>	1 input+ 1 test output <sup>2</sup>	2 inputs	2 inputs+ 2 test outputs	AUX outputs <sup>3</sup>	Power supply only <sup>4</sup>
Pin 1		+24 V	+24 V	+24 V	+24 V	+24 V	To1	(+24 V)	+24 V
Pin 2		(IN1) <sup>1</sup>	Si1	(IN) <sup>1</sup>	(IN) <sup>1</sup>	Si1	Si1	Ao0	
Pin 3		0 V	0 V	0 V	0 V	0 V	0 V	0 V	0 V
Pin 4		Si0	Si0	Si0	Si0	Si0	Si0		
Pin 5		(IN2) <sup>1</sup>	(IN) <sup>1</sup>	+24 V	To0	+24 V	To0		

<sup>1</sup> This input can be enabled in the "Advanced Input Settings" for the device. <sup>2</sup> When selecting "reset switch" or "other switch" for an input device, Pin 2 can be used for the AUX output. <sup>3</sup> When selecting "AUX output" for an output device, Pin 2 becomes "Ao0". <sup>4</sup> When selecting "power supply" for an input device, Pins 1 and 3 can be used as an external power supply.

### GC-S1R

13	SRo
23	SRo
33	SRo
14	SRo
24	SRo
34	SRo

Safety relay output  
SRo

### GC-R48

Pin number	Connection type	1 PNP input	2 PNP inputs	1 input	1 input + 1 test output	2 inputs	2 inputs + 2 test outputs
Pin 1		(IN2) <sup>1</sup>	(IN) <sup>1</sup>	(IN2) <sup>1</sup>	(IN2) <sup>1</sup>	(IN) <sup>1</sup>	(IN) <sup>1</sup>
Pin 2		+24 V	+24 V	+24 V	+24 V	+24 V	+24 V
Pin 3 <sup>2</sup>		So (lock control output)	So (lock control output)	So (lock control output)	So (lock control output)	So (lock control output)	So (lock control output)
Pin 4		+24 V	+24 V	+24 V	To0	+24 V	To0
Pin 5		Si0	Si0	Si0	Si0	Si0	Si0
Pin 6		(IN1) <sup>1</sup>	Si1	(IN1) <sup>1</sup>	(IN1) <sup>1</sup>	Si1	Si1
Pin 7		0 V	0 V	0 V	0 V	0 V	0 V
Pin 8		+24 V	+24 V	+24 V	+24 V	+24 V	To1

<sup>1</sup> This input can be enabled in the "Advanced Input Settings" for the device.

<sup>2</sup> When selecting "other safety switch", "other safety input", "other switch", or "other input" for an input device, Pin 3 can be used as a non-safety output.

## Input device types/List of function blocks

### Input device types

#### KEYENCE safety sensors\*

Safety light curtains	GL-R Series
	GL-S Series
Safety interlock switches	GS/GS-M Series
Safety laser scanners	SZ-V Series
	SZ Series

\* When connecting KEYENCE safety sensors not listed above, please choose the appropriate device type from the "Safety input devices".

#### Safety input devices

Emergency stop switch
Limit switch
Interlock switch
Guard locking switch
Light curtain
Laser scanner
Rope pull switch
Safety mat
Two hand control device
Enabling device
Other safety switches
Other safety inputs

#### Other input devices

Reset switch
Mode selecting switch
EDM input
Muting input*
Safety plug
Hold-to-run switch
Other switches
Other inputs
Power supply port

\* This cannot be used in EASY mode

### Output devices that can be connected

It is possible to connect devices which meet the requirements of the "Safety output specifications" on p.18-19 Specifications. Depending on the device specifications, select the appropriate output type from the following options.

#### Safety output

PNP output × 2
PNP output × 1
Relay output × 1 (3a)

#### Non-safety output

PNP output × 1
----------------

### List of function blocks

#### Function blocks

Logic	
AND	NOR
AND(6-10 inputs)	XOR
OR	SR Flip-Flop (Set has priority)
NOT	RS Flip-Flop (Reset has priority)
NAND	JK Flip-Flop

Reset	
Reset	Dual reset
Reset (with AND)	Existence detection reset

Muting	
Sequential muting	Muting for exit
Parallel muting	Position detection muting
Cross-muting	

Applications	
Master ON	Control guard
Unlock control	PSDI control
Bypass	

Manual mode	
Manual mode control (MMC)	MMC output enable
MMC input bypass	

Timers / counters	
OFF-delay	Up-down counter
ON-delay	Up-down counter (with binary output)
Pulse generator	

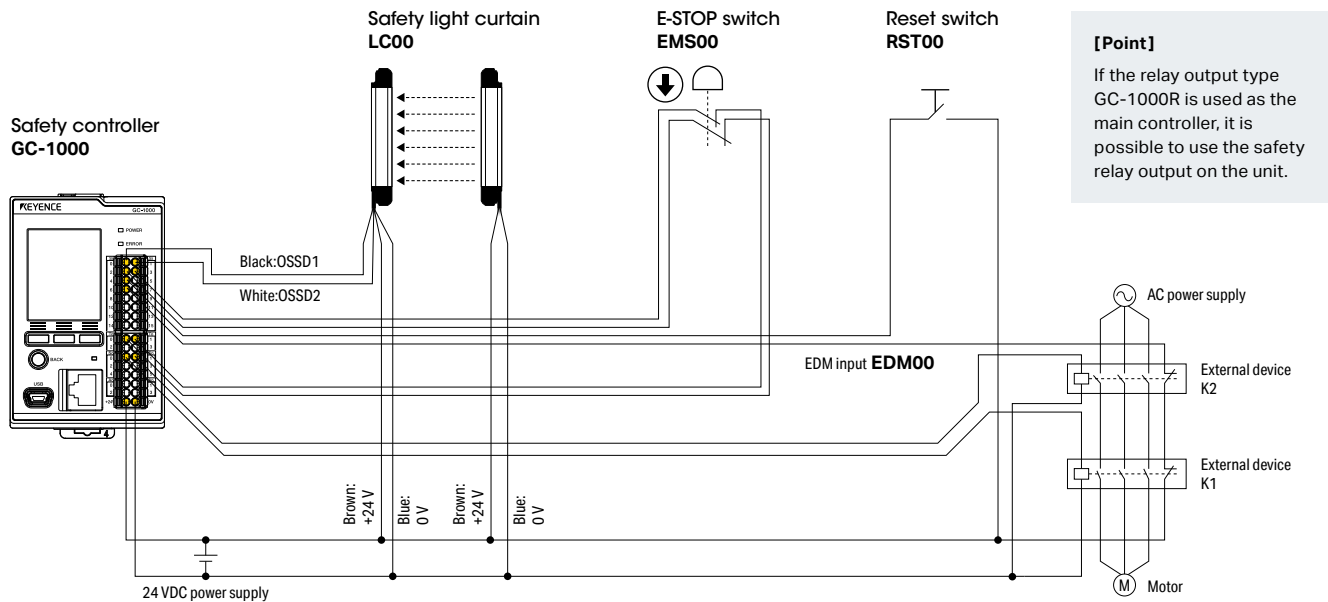
Others	
Edge detection	Selector (2 inputs)
Binary decoder	Selector (4 inputs)
Binary encoder	Register (load)
Mode changing control	Register (store)

#### System blocks

System blocks	
Always ON	1 scan ON upon start-up
Always OFF	Jump (load)
Block information	Jump (store)
System information	Event history trigger

# Configuration example

## Wiring diagram

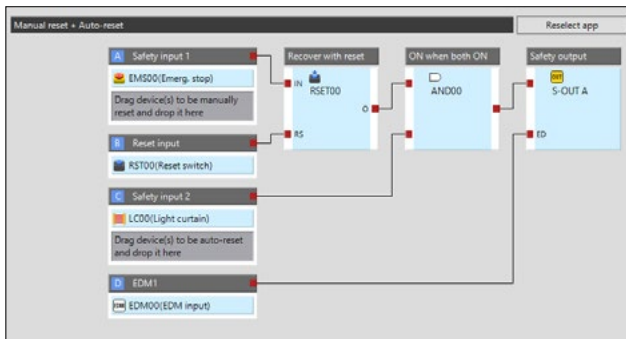


**[Point]**  
If the relay output type GC-1000R is used as the main controller, it is possible to use the safety relay output on the unit.

- The safety light curtain (LC00) is connected to two safety input terminals.
  - The E-STOP switch (EMS00) is connected to two safety input terminals and two test output terminals.
  - The reset switch (RST00) is connected to one safety input terminal.
  - The EDM input\* (EDM00) is connected to one safety input terminal.
- \* EDM function: This function checks for faults in devices such as force-guided relays or contactors



## Program example



## Timing chart



**1** When the safety light curtain is blocked, the safety output S-OUT A turns OFF. When the safety output S-OUT A turns OFF, the external devices K1 and K2 turn OFF, and the motor M is stopped. When the safety light curtain is cleared, the safety output S-OUT A turns ON, and the motor M will start to move.

**2** When the E-STOP switch is pushed, the safety output S-OUT A turns OFF, the external devices K1 and K2 turn OFF, and the motor M is stopped. Even after the E-STOP switch is returned, the safety output S-OUT A remains OFF, and the motor M remains stopped. When the reset switch is pushed, the safety output S-OUT A turns ON, and the external devices K1 and K2 turn ON, and the motor M starts to move.

**3** The EDM input is used to detect welded contacts in the external devices. When a welded contact occurs, the GC series goes into an error state, and the safety output S-OUT A turns OFF. When the safety output S-OUT A turns OFF, the external devices K1 and K2 turn OFF, and the motor M is stopped.



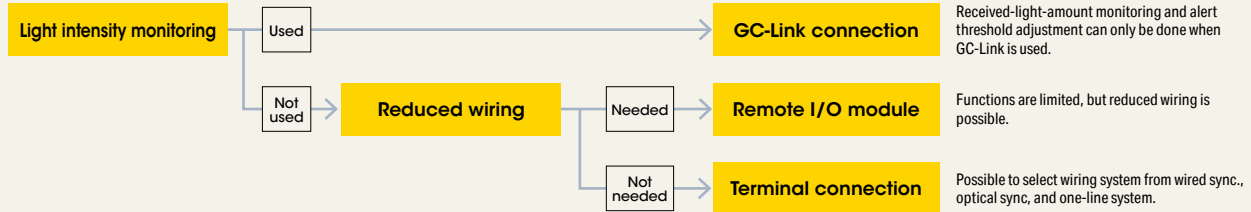
## Connection to KEYENCE safety sensors

Depending on the connection type, functions that can be used may be different.



### GL-R series

#### Recommended connection type



**GC-Link connection**  
Received-light-amount monitoring and alert threshold adjustment can only be done when GC-Link is used.

**Remote I/O module**  
Functions are limited, but reduced wiring is possible.

**Terminal connection**  
Possible to select wiring system from wired sync., optical sync, and one-line system.

#### Function details by connection type

		Connection type		
		GC-Link	Terminal blocks	Remote I/O modules M12 5-pins
<b>GC Series functions</b>	GL-R received-light-amount monitoring with the GC main controller display	✓	×	×
	GL-R received-light-amount monitoring with the GC Configurator	✓	×	×
	Received-light-amount decrease alert (threshold setting available)	✓	×	×
	GL-R OSSD OFF history	✓	×	×
	GL-R error history	✓	×	×
<b>GL-R Series functions</b>	GL-R wiring system	Wire synchronization	Optical synchronization/One-line/Wire synchronization	Optical synchronization/One-line
	OSSD output	✓	Available functions vary by wiring system. Refer to <GL-R function details by wiring system>(page 6-50) of GC Series User's Manual	✓
	AUX outputs	✓ <sup>1</sup>		✓ <sup>1</sup>
	Error output	× <sup>2</sup>		×
	Muting	✓ <sup>1</sup>		✓ <sup>1</sup>
	Partial muting function <sup>3</sup>	×		×
	Muting bank function <sup>3</sup>	×		×
	Muted condition output <sup>3</sup>	✓ <sup>1</sup>		✓ <sup>1</sup>
	Muting lamp output	×		×
	Override function	✓ <sup>1</sup>		✓ <sup>1</sup>
	Interlock function <sup>3</sup>	✓ <sup>1</sup>		✓ <sup>1</sup>
	Interlock-reset-ready output <sup>3</sup>	✓ <sup>1</sup>	✓ <sup>1</sup>	
	EDM function	✓ <sup>1</sup>	✓ <sup>1</sup>	✓ <sup>1</sup>
	Wait input	×	Usable functions vary by wiring system. Refer to <GL-R function details by wiring system>(page 6-50) of GC Series User's Manual	×
	Alert output <sup>3</sup>	✓ <sup>4</sup>		×
	Clear/Block output <sup>3</sup>	×		×
	Reset input (error clear)	×		×
	Reduced resolution function <sup>3</sup>	PC		PC
	Fixed blanking function <sup>3</sup>	PC		PC
	Channel configuration (light interference prevention function)	✓		✓
Center indicator configuration	×	×		
Monitoring function	✓	PC		PC

"PC" indicates that the function can be configured with the GL-R configuration software; "Safety Device Configurator".

<sup>1</sup> These functions can be supported with the GC Series program using function blocks. <sup>2</sup> An error number can be reviewed via an industrial network.

<sup>3</sup> These functions cannot be used on the GL-RHG/GL-RFG. Additionally, you cannot change the settings using the configuration software on the GL-RHG/GL-RFG.

<sup>4</sup> A threshold for received-light-amount can be set on the GC Series main controller to utilize the alert output.

**Reference** The available functions for the GL-R Series vary by the wiring system and cables used. When connecting the GL-R Series to the "terminal block", refer to the following <GL-R function details by wiring system>(page 6-50) of the GC Series User's Manual.

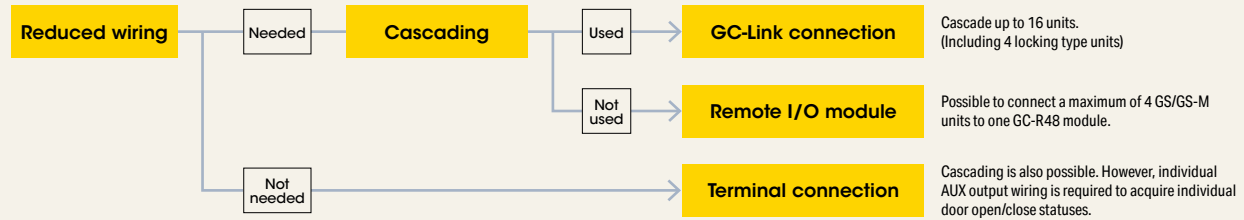
For connection types and functions of GL-S series, refer to the "GC series User's Manual".

Depending on the connection type, functions that can be used may be different.



## GS/GS-M series

### Recommended connection type



### Function details by connection type

#### Locking Type (GS-51PC/ GS-71PC/ GS-M51P/ GS-M91P/ GS-ML51P)

		GC-Link	Terminal blocks	Remote I/O modules M12 8-pins
<b>Cascade connection</b>	Using Y-shaped connector	✓ (4 units <sup>*1,2</sup> )	×	×
	Not using Y-shaped connector	—	*3	×
<b>GC Series functions</b>	Indicator mode setting	✓	×	×
	OSSD operation switching (set via the GC Configurator)	✓	×	×
	Coding level high operation check	✓	×	×
	Open/close state check in cascade connection	✓	×	×
	Lock state check in cascade connection	✓	×	×
	Indicator control	✓	×	×
<b>GS/GS-M Series functions</b>	OSSD output	✓	✓	✓
	OSSD operation switching	✓	*3	×
	AUX outputs	✓		✓
	Interlock	✓ <sup>*4</sup>		✓ <sup>*4</sup>
	EDM	✓ <sup>*4</sup>	✓ <sup>*4</sup>	✓ <sup>*4</sup>
	Coding level switching	✓ <sup>*5</sup>	*3	✓ <sup>*5</sup>
	Lock control input	✓ <sup>*6</sup>		✓
<b>GS Series functions</b>	Auxiliary release	✓	*3	✓
	Escape release <sup>*7</sup>	✓ <sup>*9</sup>		✓ <sup>*9</sup>
	Dedicated handle <sup>*8</sup>	✓		✓

\*1 When establishing a cascade connection with the GC-Link, use the GS-Y11 (Y-shaped connector) and the GS-Y12 (end connector).  
 \*2 Up to 16 units can be cascade-connected with a combination of non-contact and locking types (Max. four units for the locking type).  
 \*3 Depends on the GS/GS-M Series type/model. Refer to <Function details by type>(clause 6) of the GC Series User's Manual.  
 \*4 These functions can be supported with the GC Series program using function blocks.  
 \*5 For the GS series, coding level switching cannot be executed while the GC Series is connected. Execute coding level switching on the GS alone and then connect to the GC Series.  
 \*6 Only the power-to-release type supports Category 4 / PL e.  
 \*7 When using the optional escape release attachment (GS-H02)  
 \*8 When using the optional dedicated handle (GS-H01)  
 \*9 The M12 connector type (GS-51PC/71PC) only.

#### Non-Contact Type (GS-11PC)

		GC-Link	Terminal blocks	Remote I/O modules	
				M12 5-pins	M12 8-pins
<b>Cascade connection</b>	Using Y-shaped connector <sup>*1</sup>	✓ (16 units <sup>*2</sup> )	*3	×	×
	Not using Y-shaped connector <sup>*1</sup>	—		×	×
<b>GC Series functions</b>	GS indicator mode setting	✓	×	×	×
	Coding level high operation check	✓	×	×	×
	Open/close state check in cascade connection	✓	×	×	×
	GS indicator control	✓	×	×	×
<b>GS Series functions</b>	OSSD output	✓	✓	✓	✓
	AUX outputs	✓	*3	✓	✓
	Interlock	✓ <sup>*4</sup>		✓ <sup>*4</sup>	✓ <sup>*4</sup>
	EDM	✓ <sup>*4</sup>	✓	✓ <sup>*4</sup>	✓ <sup>*4</sup>
	Coding level switching	✓ <sup>*5</sup>	✓	✓ <sup>*5</sup>	✓ <sup>*5</sup>

\*1 The available Y-shaped connector and end connector vary by the connection method.

Connection destination	Compatible model	Y-shaped connector	End connector
GC-Link	GS-11PC	GS-Y11	GS-Y12
Terminal blocks	GS-11PC	GS-Y01	GS-Y02

\*2 Up to 16 units can be cascade-connected with a combination of non-contact and locking types (Max. four units for the locking type).

\*3 Depends on the GS Series type/model. Refer to <Function details by type>(clause 6) of the GC Series User's Manual.

\*4 These functions can be supported with the GC Series program using function blocks.

\*5 Coding level switching cannot be executed while the GC Series is connected. Execute coding level switching on the GS alone and then connect to the GC Series.

**Reference** The available functions of the GS Series vary by the type used. When connecting the GS Series to the "terminal block", refer to the following <Function details by type>(page 6-53) of the GC Series User's Manual.

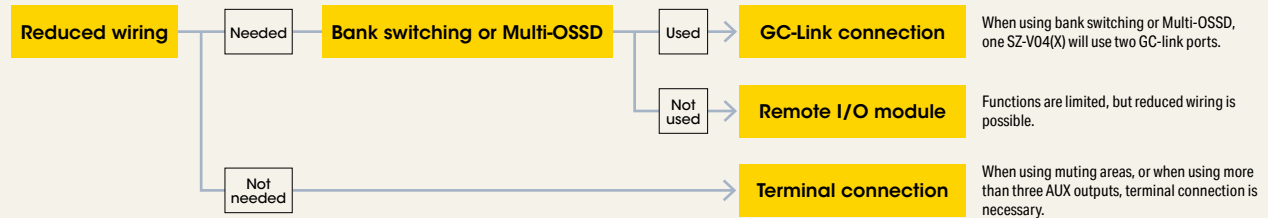
## Connection to KEYENCE safety sensors

Depending on the connection type, functions that can be used may be different.



### SZ-V series [SZ-V04(X)]

#### Recommended connection type



#### Function details by connection type

		GC-Link		Terminal blocks	Remote I/O module M12 5-pins	
		Using 1 port (simple connection)	Using 2 ports (advanced connection)			
<b>SZ-V04 functions</b>	Protection zones	1	2	2	1	
	Warning zones	1 <sup>*1</sup>	2	2	1 <sup>*1</sup>	
	Minimum detectable object size setting	ø20 to 150 mm ø0.79" to 5.91"				
	Camera	✓ <sup>*2</sup>				
	Interlock function	✓ <sup>*3</sup>	✓ <sup>*3</sup>	✓	✓ <sup>*3</sup>	
	EDM function	✓ <sup>*3</sup>	✓ <sup>*3</sup>	✓ <sup>*3</sup>	✓ <sup>*3</sup>	
	Bank switching function	Maximum number of banks	1	4 <sup>*4</sup> 5	4	1
		Switching through wiring input	×	✓	✓	×
		Switching through encoder input	×	×	×	×
	Multi-OSSD	×	✓	✓	×	
	Muting	Muting for all zones	✓ <sup>*3</sup>	✓ <sup>*3</sup>	✓	✓ <sup>*3</sup>
		Muting for specified zone	×	×	✓	×
	Reference points monitoring	✓				
	AUX outputs	1	2	6	1	
	State information output	×	✓	✓	×	
	Detection history	✓				
Ethernet communications	×					
Scanner head series connection	Up to 3 units				×	

\*1 Imported to the GC Series using the AUX output of the SZ-V. Two warning zones can be set with the SZ-V, however, the GC Series can only utilize either the warning zone (A) or warning zone (B) detection output.

\*2 Only when using the camera type head

\*3 These functions can be supported with the GC Series program using function blocks.

\*4 The maximum number of banks is two when the multi-OSSD function is not used.

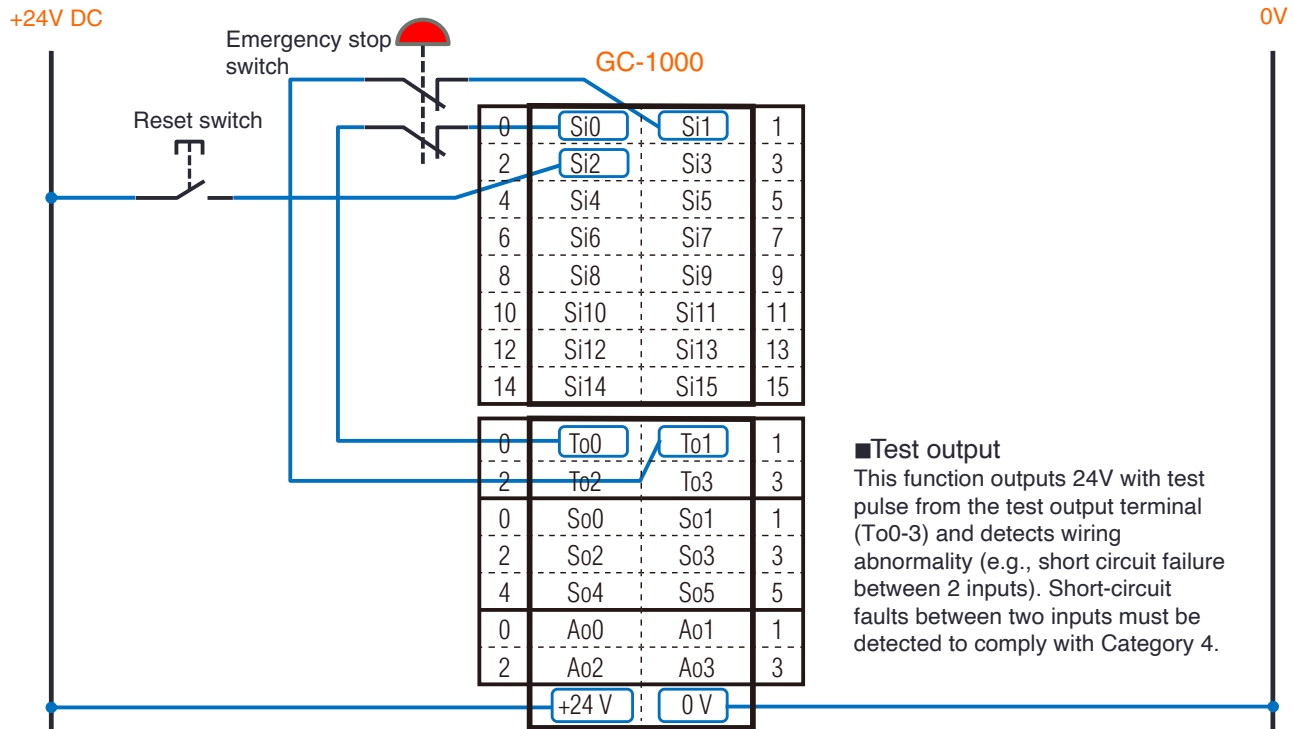
\*5 The bank switching method for the SZ-V is set to "Binary" (excluding the case of using the "independent bank switching" function).

For the connection type and function of models not listed above (e.g. SZ-V32(X)), refer to the "GC series User's Manual".

## Wiring Example

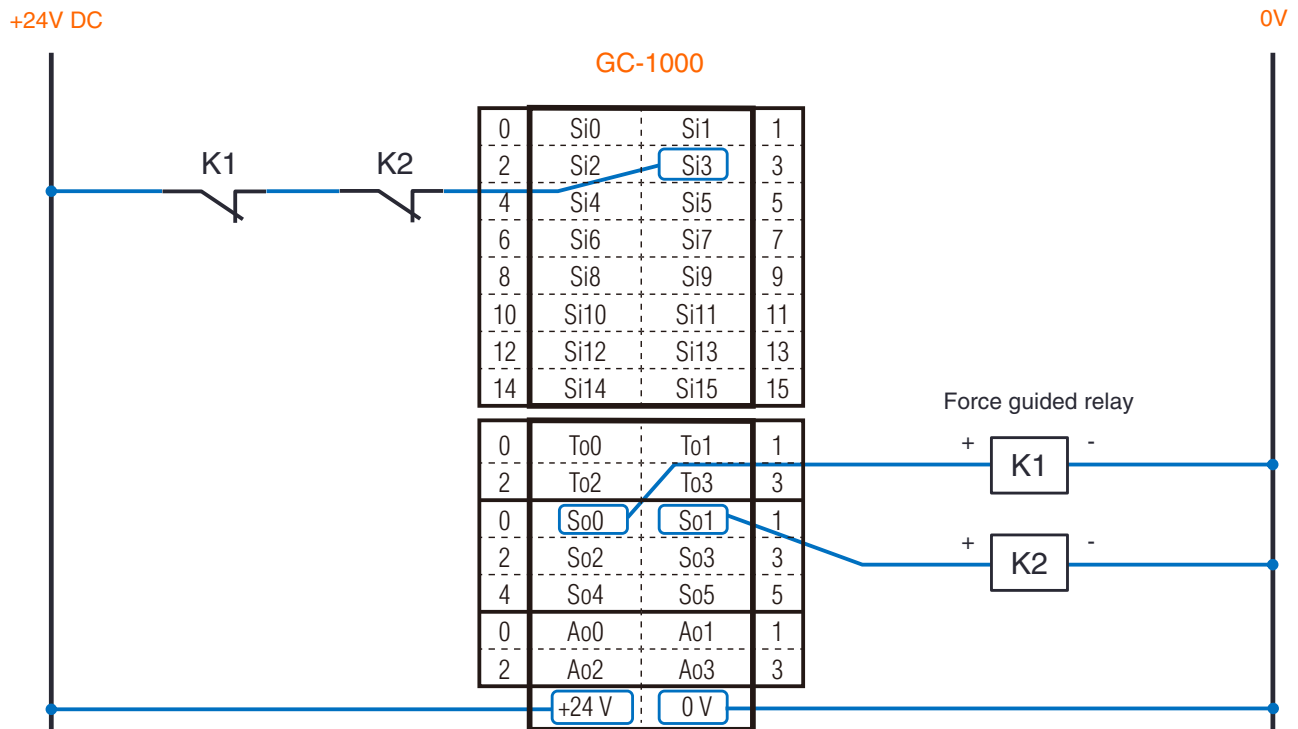
### ① Emergency stop switch and reset switch **Category: Up to 4**

Emergency stop switch setting: 2 inputs 2 test outputs  
 Reset switch setting: 1 input



### ② Force guided relay and EDM input **Category: Up to 4**

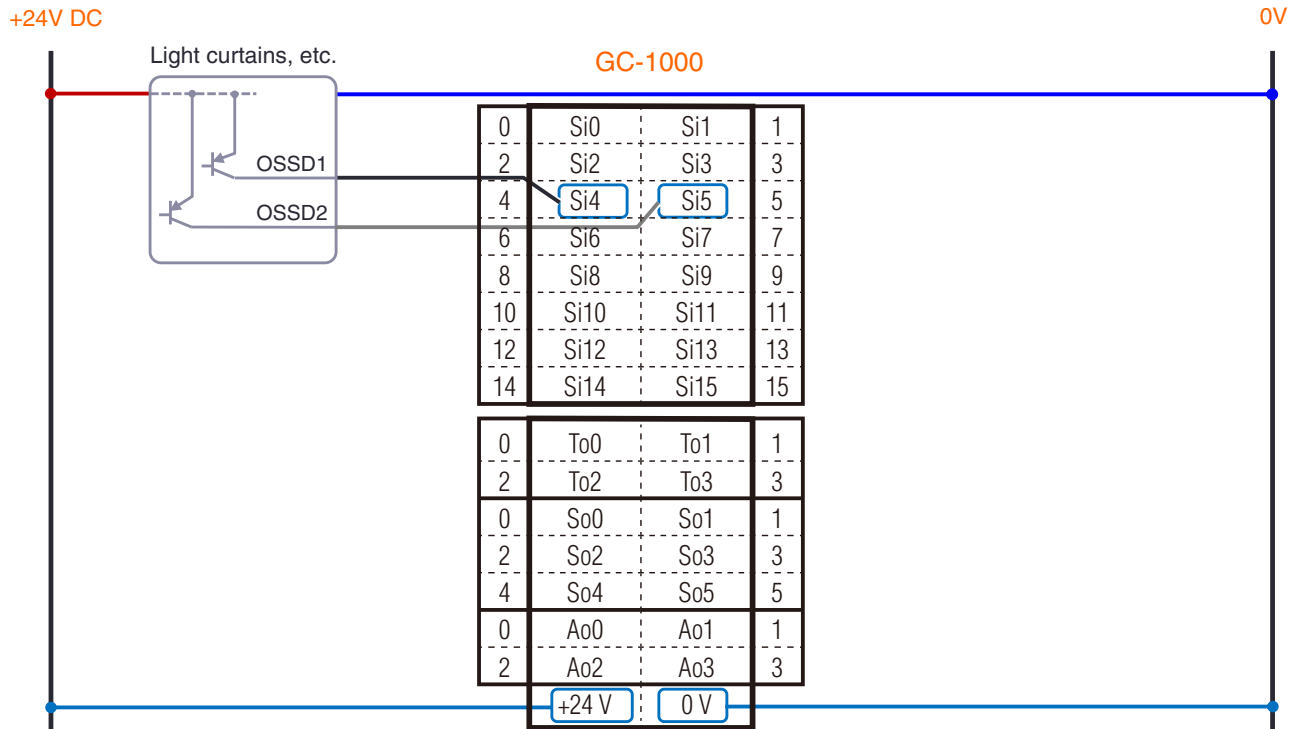
S-OUT setting: Safety output x 2  
 EDM input setting: 1 input



## Wiring Example

### ③ OSSD (PNP-output) **Category: Depends on the input device**

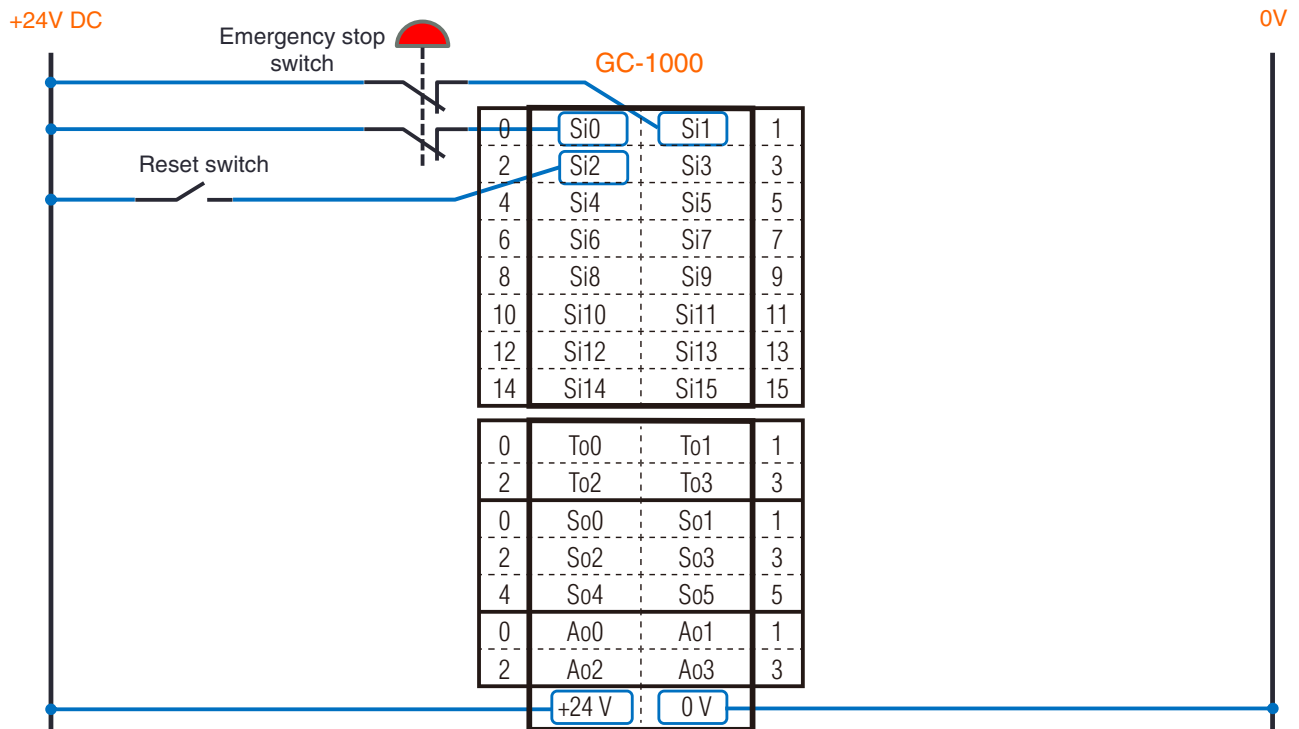
Setting of light curtain, laser scanner, etc. :PNP 2 input



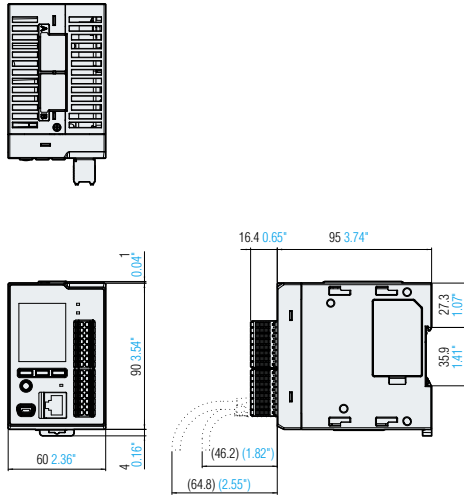
### ④ Emergency stop switch and reset switch **Category: Up to 3**

Emergency stop switch setting: 2 inputs

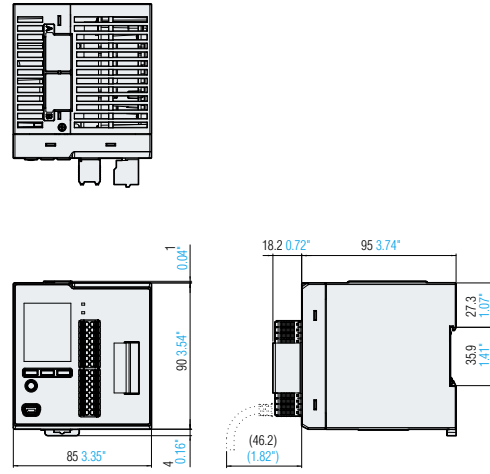
Reset switch setting: 1 input



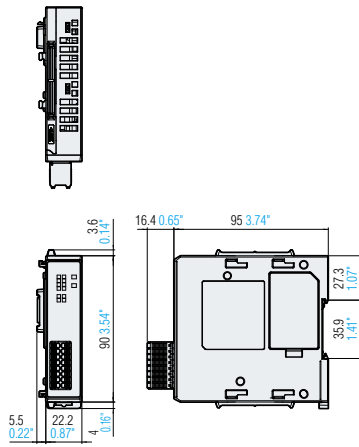
GC-1000



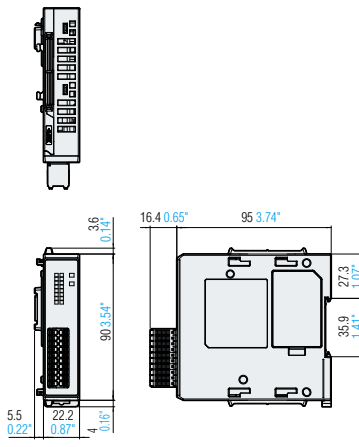
GC-1000R



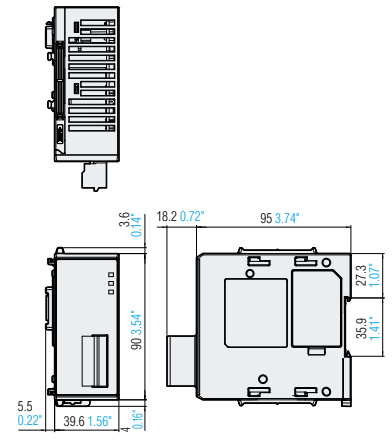
GC-S84



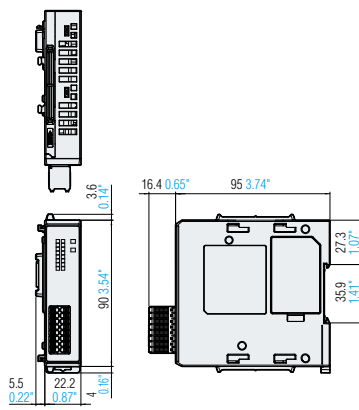
GC-S16



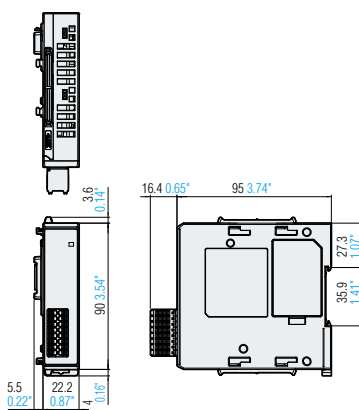
GC-S1R



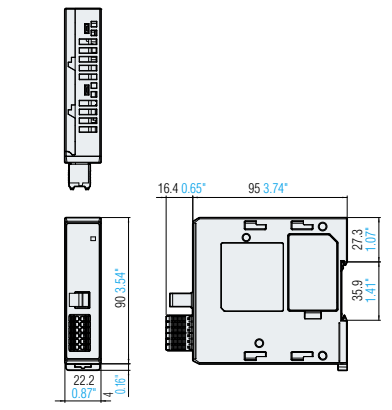
GC-A16



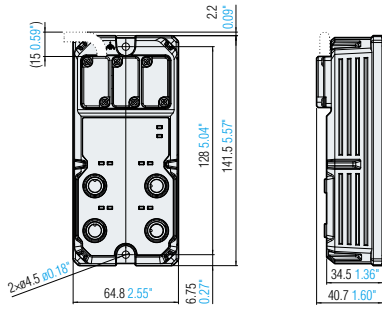
GC-B30A



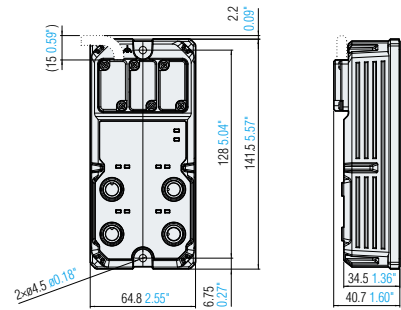
GC-B30B



GC-R45

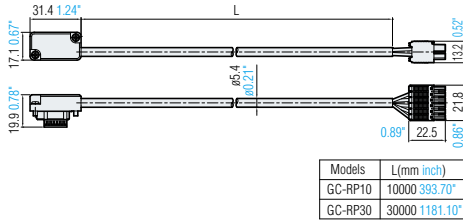


GC-R48

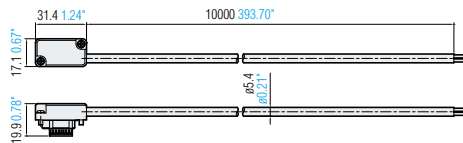


Remote I/O module connection cables

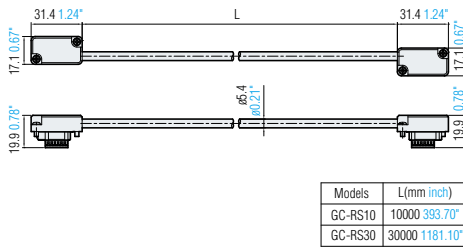
GC-RP10/30



GC-RE10

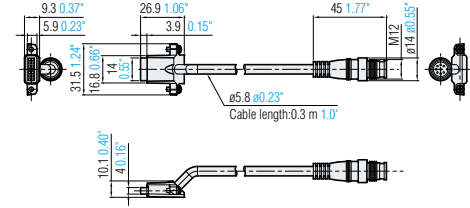


GC-RS10/30

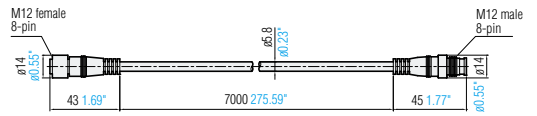


GL-R series connection cables

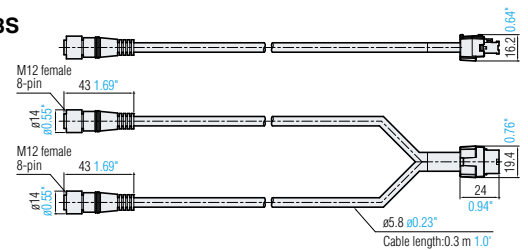
GL-RPC03PS



GL-RCC7S

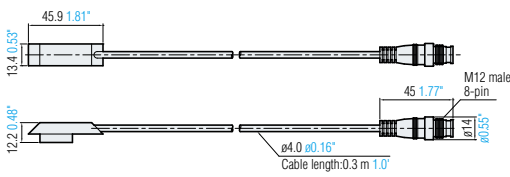


GL-RCG03S

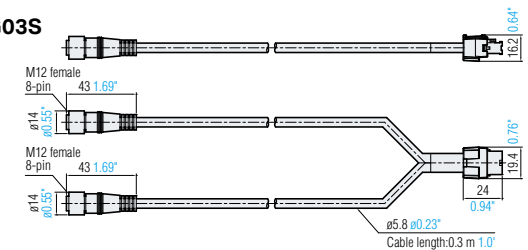


GL-S series connection cables

GL-SPC03PS

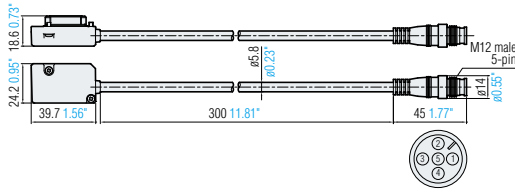


GL-SCG03S

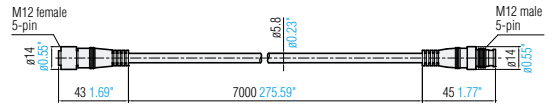


SZ-V series connection cables

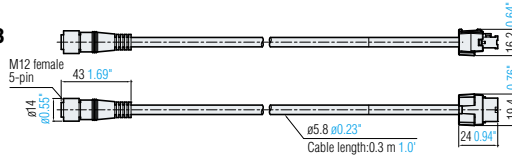
SZ-VPC03S



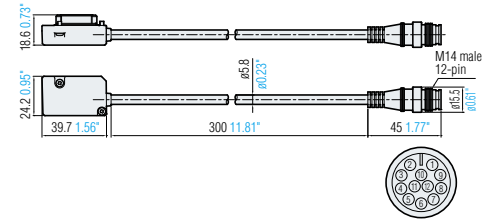
SZ-VCC7



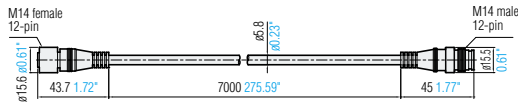
SZ-VCG03



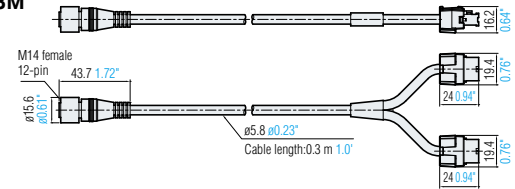
SZ-VPC03M/B



SZ-VCC7M

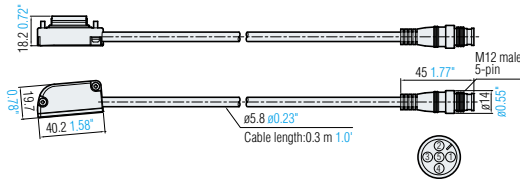


SZ-VCG03M

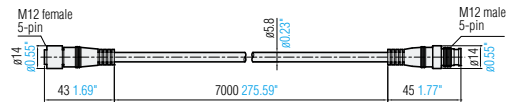


SZ series connection cables

SZ-PC03PS

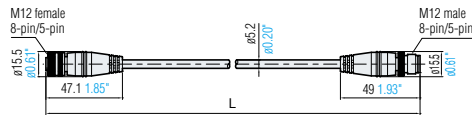


SZ-CC7PS

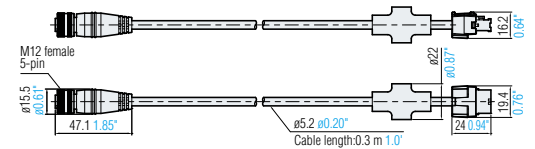


GS/GS-M series connection cables / Y-shaped connector

GS-P5CC1/3/5/10,  
GS-P8CC1/3/5/10

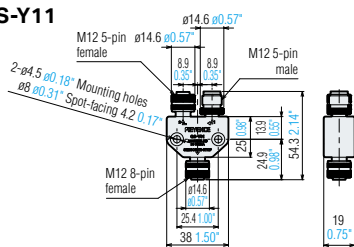


GS-P5CG03

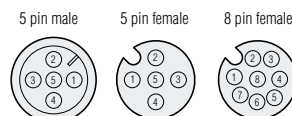


Models	L(mm inch)
GS-P5CC1	1000 39.37"
GS-P5CC3	3000 118.11"
GS-P5CC5	5000 196.85"
GS-P5CC10	10000 393.70"
GS-P8CC1	1000 39.37"
GS-P8CC3	3000 118.11"
GS-P8CC5	5000 196.85"
GS-P8CC10	10000 393.70"

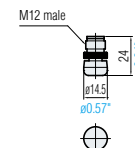
GS-Y11



Pin assignment



GS-Y12



CAD DATA DOWNLOAD  
www.keyence.com/CADG

## Safety Light Curtains GL-R Series

### Global Standard for Safety Light Curtains



Versatile Lineup

- GL-RF**  
Resolution:  $\phi 14$  mm ( $\phi 0.55"$ )
- GL-RH**  
Resolution:  $\phi 25$ mm ( $\phi 0.98"$ )
- GL-RL**  
Resolution:  $\phi 45$ mm ( $\phi 1.77"$ )



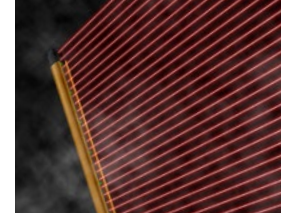
### Robust Housing

The GL-R Series features a recessed lens, extruded aluminum housing, and high enclosure ratings to ensure lasting operation in any environment.



### High Powered

Whether detecting over a long range or in an area with high debris and build-up, the GL-R Series provides high power to maintain stable detection.



### Easy Alignment

Alignment has never been easier! The GL-R Series offers built-in indicators and an optional laser alignment tool for quick and easy setup.



## Safety Laser Scanner SZ-V Series

### Industry Leading Safety Laser Scanner



Integrated

Separate

Versatile Lineup

- SZ-V04(X)**  
Multi-Function Type
- SZ-V32(X)**  
Multi-Bank Type
- SZ-V32N(X)**  
Network Type
- X: Camera Model



### Fully Customizable Setup

From area monitoring to access protection to collision prevention, the SZ-V Series offers a fully customizable safety solution for any situation.



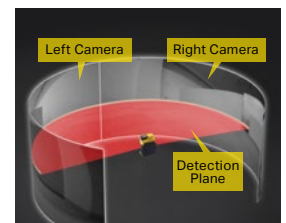
### Separate Display

Easily monitor scanner operation and status without entering the hazardous area by utilizing the SZ-V Series detachable display.



### Built-in Camera

Quickly identify the cause of any recent trip by actually seeing what entered the protected area through either pictures or even videos.



## Safety Interlock Switches GS Series

### Locking Type

#### Prevent Unintended Access to Hazardous Areas



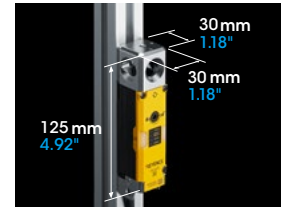
Versatile Lineup

- GS-50**  
Power-to-Release Type
- GS-70**  
Power-to-Lock Type



#### Compact Size

With a size that is a fraction of conventional models and an impressive 2000N locking strength, these interlocks can be installed virtually anywhere.



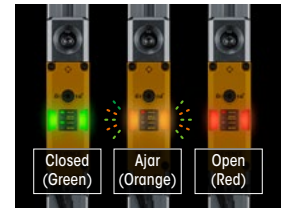
#### Articulated Actuator

This flexible actuator ensures proper alignment even as doors begin to sag, enabling consistently stable operation on any door.



#### Highly Visible Indicators

Door status can be recognized with a quick glance. The large indicators can be seen from multiple angles at long distances with ease.



### Non-Contact Type

#### Confirm All Access Points are Closed



Versatile Lineup

- GS-10**  
Non-Contact Type



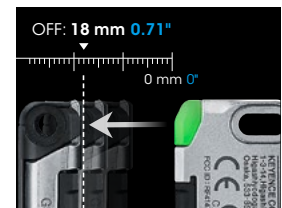
#### Robust with Small Profile

These models features a small footprint and metal housing to keep them unobtrusive while also standing up to impacts.



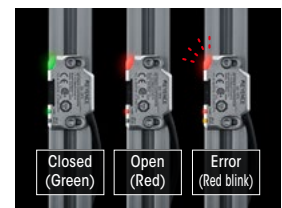
#### Reliable Detection

Eliminate nuisance trips due to door sag or vibration, as these units offer an impressive detection range to provide consistently stable detection.



#### Highly Visible Indicators

Confirm access point status from a distance with some of the industry's largest indicators. Easily check the open or closed status, and even see if there is an error.



# Introducing New Hybrid Door Interlocks

500N/  
900N

Locks Firmly  
When Needed



TWO STYLES IN ONE UNIT

GS-M Series **NEW**

NON CONTACT TYPE  
DOOR INTERLOCKS



Verify the door is shut



LOCKING TYPE  
(Power-to-Lock)  
DOOR INTERLOCKS

Keep the door locked

# Safety Interlock Switches

**NEW** GS-M Series

## EASY TO USE

- Forgiving Alignment ▶
- Flexible Latching ▶
- Highly Visible Indicators ▶



## INSTALL ANYWHERE

- Compact Size
- Dedicated Brackets ▶
- Two Unique Styles ▶ ▶



## EASY TO INTEGRATE

- Simplified Wiring Unit ▶
- GC-LINK Compatible ▶
- I/O For Machine Monitoring ▶



## An Interlock That Can Fit Any Door Application



Small Access Panel

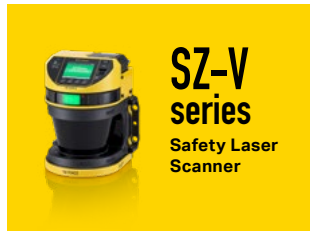
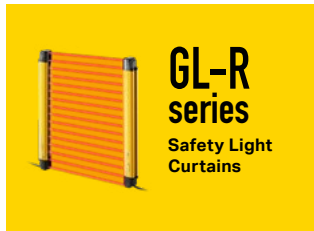


Small Frame Door



Full Body Door

# KEYENCE Safety Solutions



CONTACT YOUR NEAREST OFFICE FOR RELEASE STATUS

## KEYENCE CORPORATION OF AMERICA

500 Park Boulevard, Suite 200, Itasca, IL 60143, U.S.A.

+1-201-930-0100    keyence@keyence.com

## KEYENCE CANADA INC.

6775 Financial Drive, Suite 202, Mississauga, ON L5N 0A4, Canada

+1-905-366-7655    keyencecanada@keyence.com

## KEYENCE MÉXICO S.A. DE C.V.

Av. Paseo de la Reforma 243, P11, Col. Cuauhtémoc, C.P. 06500, Del. Cuauhtémoc, Ciudad de México, México

+52-55-8850-0100    keyencemexico@keyence.com

CALL TOLL FREE

1-888-539-3623

**1-888-KEYENCE**

TO CONTACT YOUR LOCAL OFFICE

The information in this publication is based on KEYENCE's internal research/evaluation at the time of release and is subject to change without notice. Company and product names mentioned in this catalog are either trademarks or registered trademarks of their respective companies. The specifications are expressed in metric units. The English units have been converted from the original metric units. Unauthorized reproduction of this catalog is strictly prohibited.

03KA-2033

Copyright © 2023 KEYENCE CORPORATION. All rights reserved.

KA-US 2073-1 611W40