

Safety One FS1A Safety Controller



IDEC CORPORATION

Safety

Complies with key safety standards

In Human Machine Interface (HMI) environment, ensuring the safety of operators and machines is given the top priority. Enabling switches, emergency stop switches, light curtains, and other safety products are used to provide safety, and the SafetyOne can monitor and evaluate the safety information from the safety products most effectively.

The SafetyOne satisfies the highest requirements of key safety standards, such as category 4 of EN 954-1, SIL3 of IEC 61508, and performance level e of EN ISO 13849-1. The new safety controller of innovative concept helps you implement applications without requiring any programming. All you need is to select one of the eight logic functions; operation starts simply by connecting safety inputs and output equipment.

| The SafetyOne satisfies: |
|--------------------------|
|--------------------------|

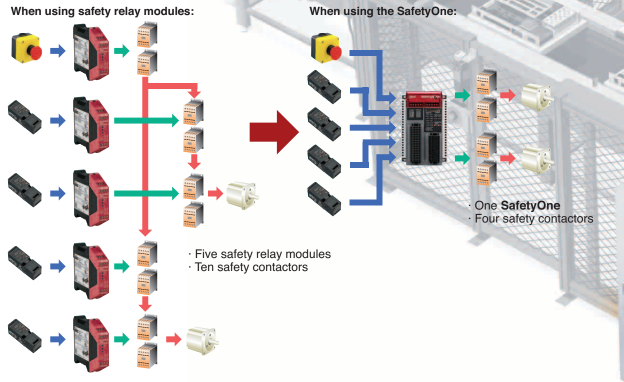
| EN954-1: | Category 4 |
|--------------|---------------------|
| IEC 61508: | SIL3 |
| ISO 13849-1: | Performance level e |

The SafetyOne complies with: ISO IEC EN ANSI/RIA ANSI SEMI NFPA

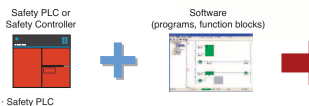
Reduces overall cost

Replaces safety modules—simpler and easier wring

One SafetyOne module can replace more than five safety relay modules (when configuring a partial or entire stop-Logic 7), reducing cost, wiring, and checking.



Replaces programmable safety PLC and safety controller—simpler and easier configuring



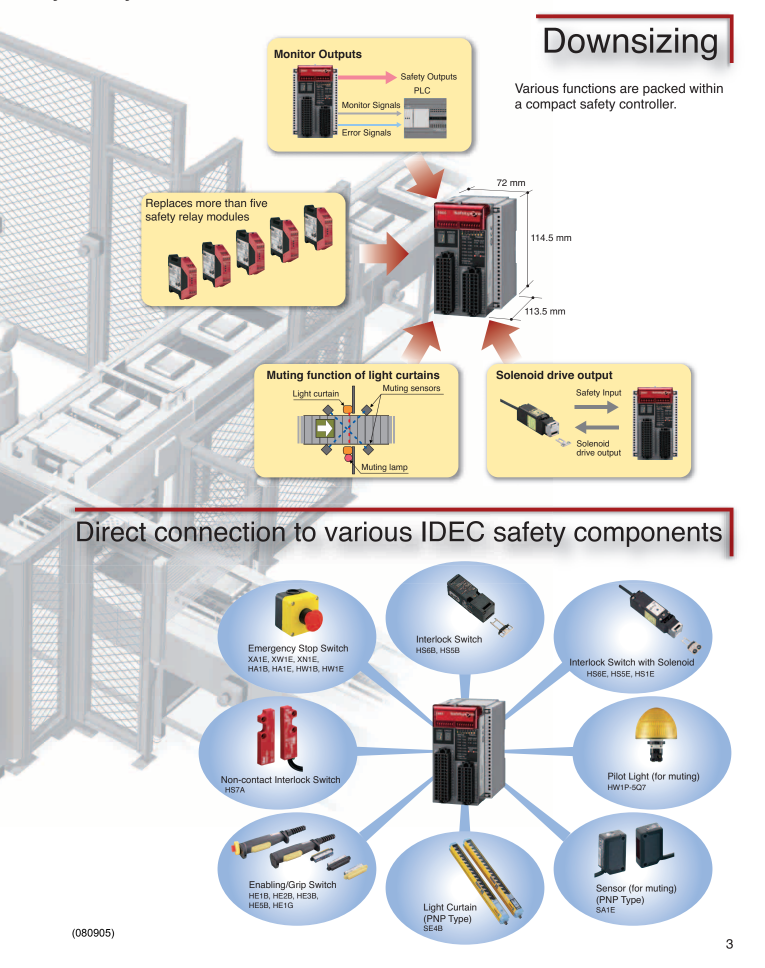
· Tools required for programming

Creating and debugging a program
 Third-party certification for the program (time and cost)

- Simple design requiring DIP switch selection only
- No tools required
- No programming and debugging required
- · No program certification required

The Next Generation Safety Controller (FS1A)

Easy-to-set safety controller **Safety** for requires no programming to configure safety circuits, and meets the highest requirements of key safety standards.



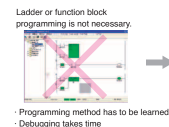
The Next Generation Safety Controller

Makes safety circuit configuration easier.

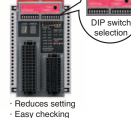
IDEC offers Easy circuit configuration by logic selection - no programming

World's first logic-selecting configuration. Eight safety circuit logics are provided.

The best solution when the system has multiple points requiring complex I/Os, but the use of programmable controller is not desired.



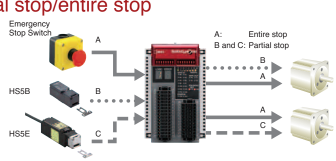
Application software is needed



IDEC offers High performance — partial stop/entire stop

No programming required. Partial Stop–Entire stop is achieved by selecting a logic circuit. All you need is to wire the **SafetyOne** in the same manner as safety relay modules.

The best solution when configuring a system without using a safety relay module, or a safety PLC.



IDEC offers Various safety inputs — mechanical contacts and electric components

The **SafetyOne** can be connected to a variety of inputs such as emergency stop switches and light curtains.

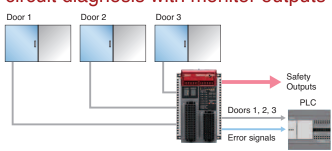
The best solution to eliminate the use of safety relay modules for each component.



IDEC offers Safety circuit monitoring—circuit diagnosis with monitor outputs

Outputs safety I/O status and SafetyOne errors.

The best solution for the control side to monitor which doors are open, and to see the error status of safety circuits.



IDEC offers Easy connection to interlock switches—solenoid drive output

Before After Solenoid drive output reduces the required I/O points of a PLC. The best solution to replace conventional PLCs to control interlock switches. Solenoid Drive Outputs



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Applicable Standards 13849-1, 10218-1 61508, 62061, 61496-1, 60204-1, 61131-2, 61000-6-2, 61000-6-4 954-1, 13849-1, 62061, 61496-1, 60204-1, 61131-2, 61000-6-2, 61000-6-4 R15.06 508 C22.2 No. 142 B11.19 S2

The SafetyOne satisfies the requirements of SIL3 (IEC 61508), performance level e (ISO 13849-1), and safety category 4 (EN 954-1).

Muting function

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ISO

IEC

ΕN ANSI/RIA

UL

CSA

ANSI

SEMI

NFPA

Light Curtain

Muting function for a light curtain is provided. Just connect the muting sensor input and the light curtain input to the SafetyOne. Relay box and terminals are not necessary. Muting lamp output can also be connected.

> Light Curtain (PNP type)

Multiple I/Os

- 14 safety inputs (6 for dual inputs)
- 4 safety outputs (2 for dual outputs)
- 2 start inputs
- 10 monitor outputs
- 2 solenoid/muting lamp outputs

Connector wiring

Muting Sensors (PNP type)



Easy connector wiring

Can be used with:

- Spring clamp connectors
- Crimp connectors

Easy-to-read LED indicators



Errors and I/O statuses can be read easily with digital and LED indicators.

Off-delay outputs available

8-level selections within 0 to 30 sec.



SAFETY CONTROLLEF

Compliant with international safety standards

Muting Sensor

Muting Lamp

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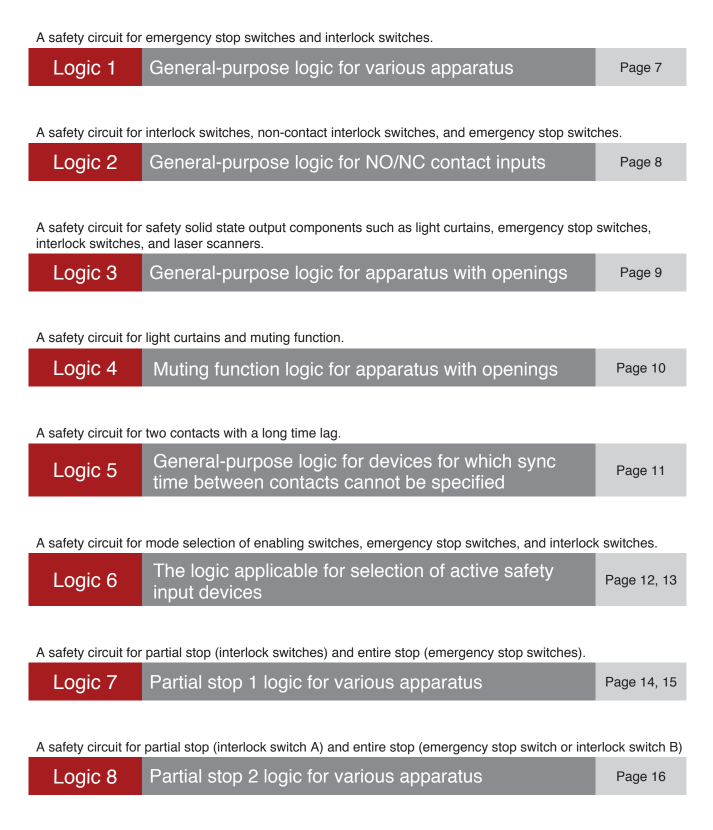


Muting Lamp



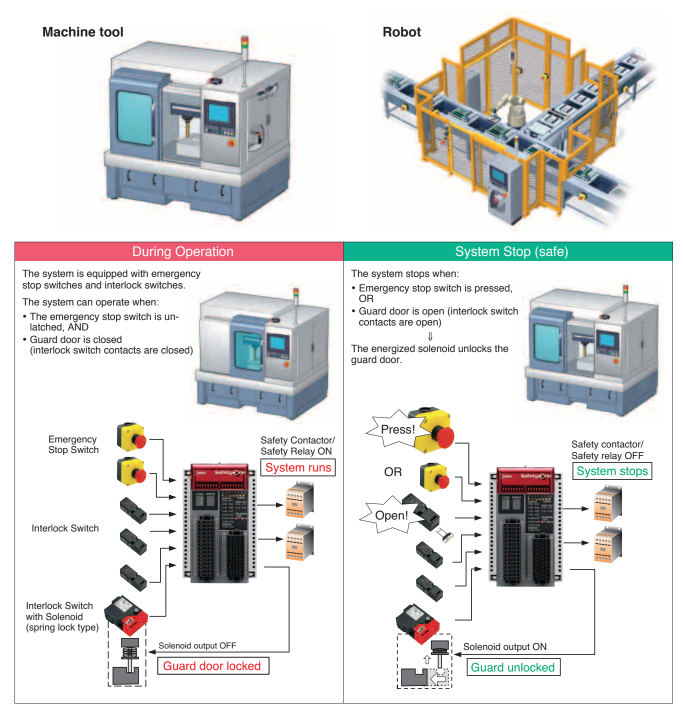
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Easy circuit configuration by logic switches



LogicDirect Opening1General-purpose logic for various apparatus

Logic 1 is used for safeguarding measures of machine tools and robots. It can be used with dual direct-opening components such as emergency stop switches and interlock switches. In this logic, when a safety component is operated, the **SafetyOne** shuts down the safety output immediately.



• Input monitor error detection function

All logics, except for Logic 5, have 0.5-sec input monitor error time on the dual inputs. For details, see user's manual.

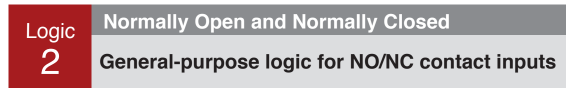
Solenoid output function (muting lamp output function)

The **SafetyOne** has a solenoid control output. When operating on Logic 4, solenoid control output functions as a muting lamp output. For details, see user's manual.

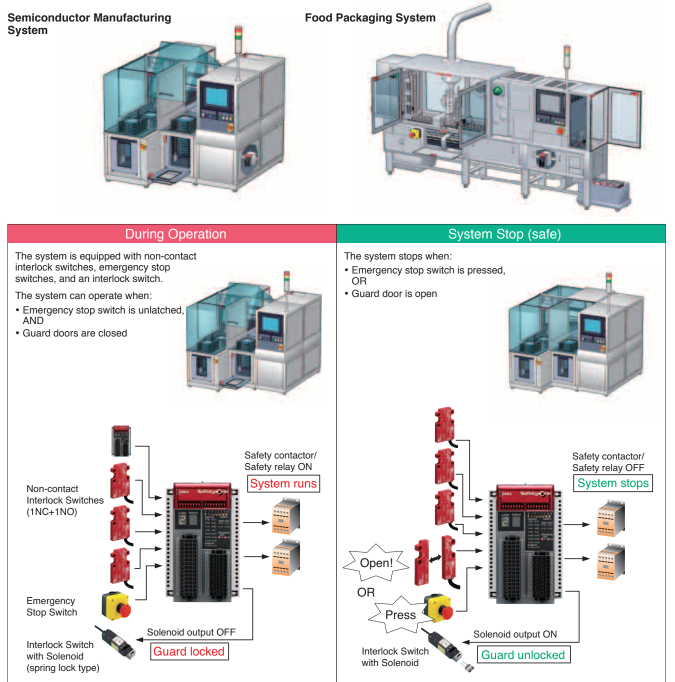
Note: Use spring-lock type interlock switch with solenoid. Solenoid lock type cannot be used.



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Logic 2 is used for semiconductor manufacturing systems or food packaging systems which have non-contact interlock switches of NO/NC contacts. In this logic, components with dual NO/NC contacts such as a non-contact interlock switch and a mechanical interlock switch, as well as dual direct-opening components such as emergency stop switch and interlock switches can be used at the same time. When a safety component is operated, the **SafetyOne** shuts down the safety output



Monitor output function

In addition to safe solid state output, the **SafetyOne** is equipped with a monitor output which sends internal error information. For details, see user's manual.

Auto manual start and control start

Each logic has the option of setting one of two start inputs. Choose one that conforms to the system risk assessment. • Auto manual start to detect input level

Control start to detect the input's ON to OFF transition and the time

Note 1: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used. Note 2: For details about non-contact interlock switches, see user's manual.

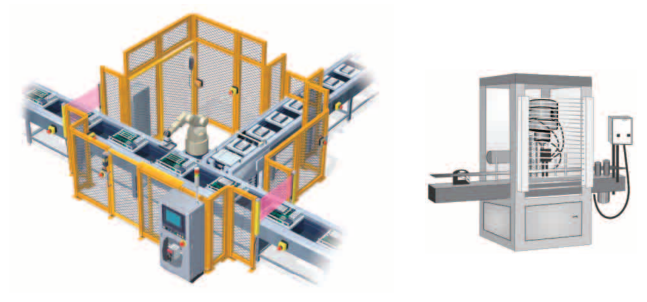


Solid State

Logic 3

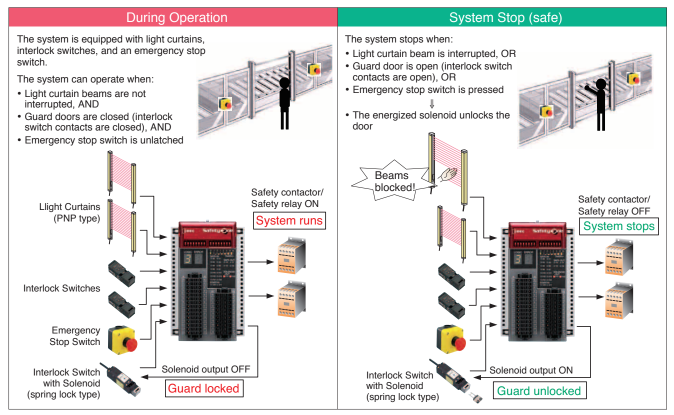
General-purpose logic for apparatus with openings

Logic 3 is a general-purpose logic for robots and conveyor lines which have dual solid state outputs of light curtains and safety laser scanners. In addition, dual direct-opening components such as emergency stop switches and interlock switches can be used at the same time.



Light Curtain for High Level of Safety

Productivity of conveyor lines and process machines can be improved by installing the light curtains (IEC 61496). Safety can be ensured without the need for installing guard doors.



Note 1: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used. Note 2: Use light curtain with a PNP output.



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Logic 4

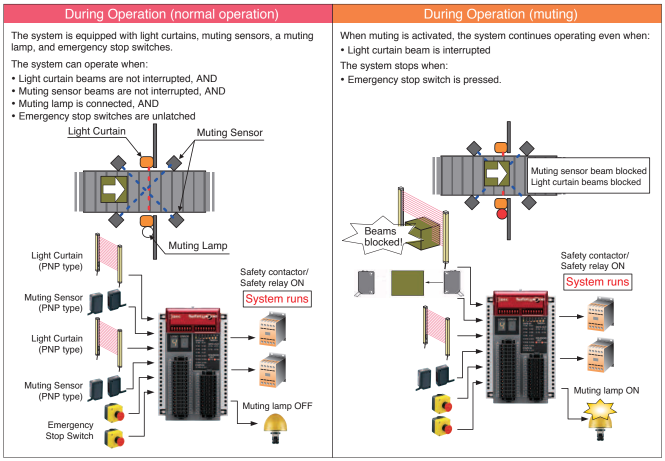
Solid State with Muting

Muting function logic for apparatus with openings

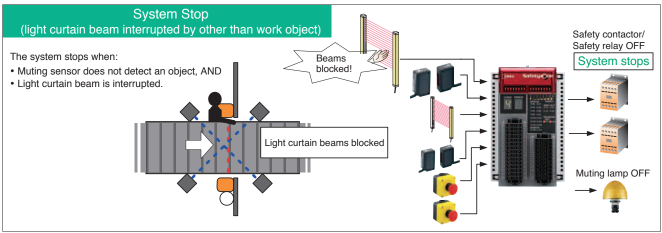
In Logic 4, muting functions are added to the dual solid state output of Logic 3. Dual direct-opening components such as emergency stop switches and interlock switches can be used at the same time.

Muting Function Improves Productivity

With a muting function, the system stops when detecting a human and temporarily defeats the light curtain while work objects are being supplied. This improves the system's productivity. Muting functions can be used easily by connecting the light curtain, muting sensor, and muting lamp to the **SafetyOne** (Note). In muting status, the OFF signals of corresponding safety solid state outputs are defeated.



Note 1: Use light curtain with a PNP output. Note 2: Use muting sensor with 3-wire PNP output.



Note: Use light curtains, muting sensors, and muting lamps which meet the safety regulations or safety category of the country or regions where the products are used. Otherwise safety cannot be ensured, resulting in possible danger.

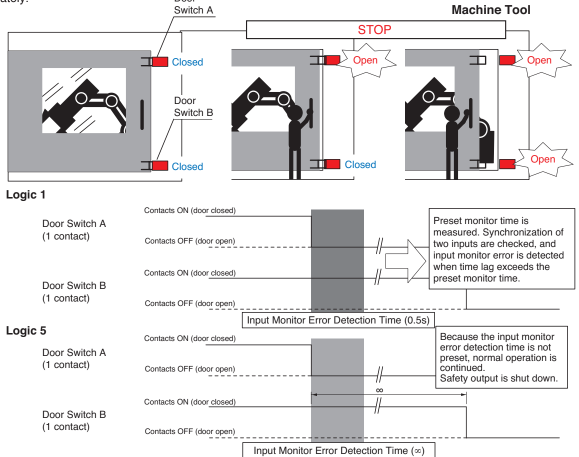


Dependant

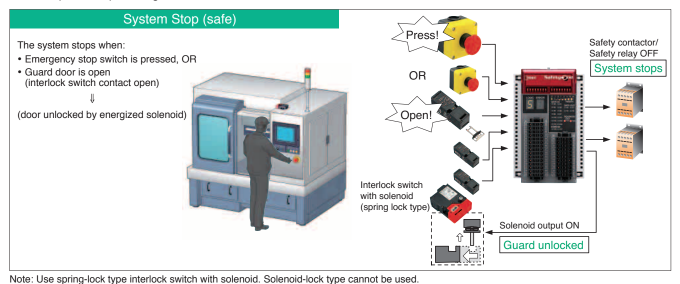
Logic

General-purpose logic for devices for which sync time between contacts cannot be specified

Logic 5 is used for providing safeguarding measures of various systems such as machine tools and robots. Because the input error detection time of dual inputs (dual interlock inputs) are set to ∞ (infinite), this logic can be used even when there is a long time lag between the two inputs. When a safety component is operated, the **SafetyOne** shuts down the safety output immediately.



Logic 1 is used when the operations of two contacts (such as of emergency stop switch) occur almost at the same or the time lag can be specified. Higher safety is achieved by specifying the input monitor error detection time. Logic 1, however, cannot be used in applications where the time lag cannot be specified, such as when interlock switches are installed on a guard door. Logic 5 has an infinite monitoring time, therefore it can be used regardless of the location of the interlock switch and the speed to open the guard door.





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Mode Selection

The logic applicable for selection of active safety input devices

Logic 6 is the mode selection logic used in machine tools, semiconductor manufacturing equipment, and other systems where an active safety component is switched depending on the operation mode. Of dual direct-opening input and dual interlock input, an active input can be selected using the mode selection switch.





Mode Selection Ensures Safety

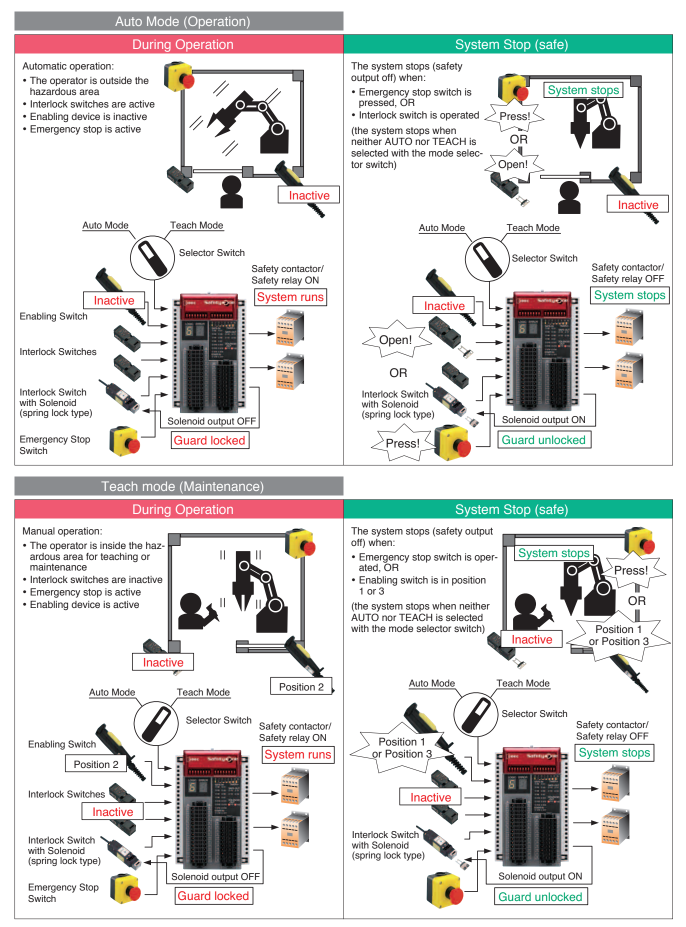
When the operator works inside a guard door for teaching, checking, and maintenance, an active safety component needs to be switched from interlock component, such as interlock switch installed on the guard door, or an enabling switch of a grip switch and teaching pendant.

Enabling Switch Ensures Safety

An enabling switch enables the manual operation of machines and robots only when the switch is maintained in the predetermined position (position 2). When the operator either releases (position 1) or holds tightly (position 3) the switch, the circuit is shut down. While an emergency stop switch is used to stop a machine's operation by the operator's intention, an enabling switch is used to disable machine operation by the operator's reaction (releasing or holding tightly) to unexpected machine operation.



FS1A Safety Controller



Note: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used.



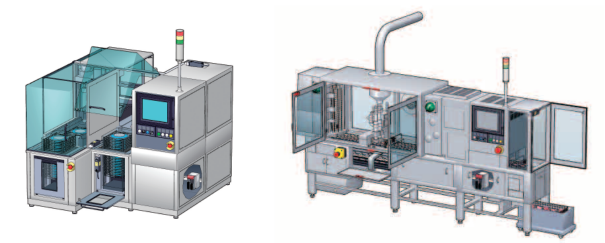
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Partial Stop 1

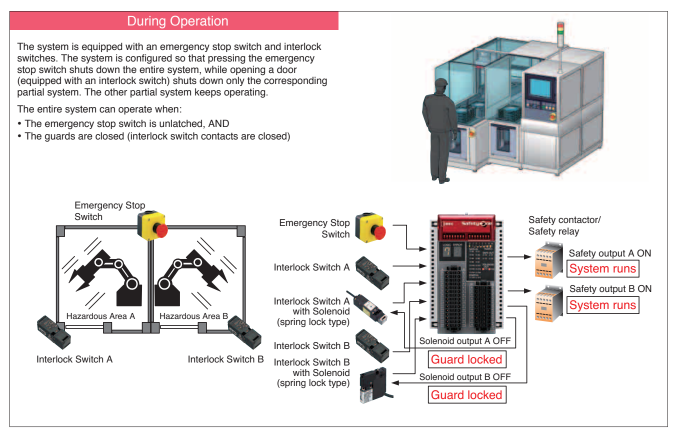
Partial stop 1 logic for various apparatus

Logic 7 is used for partial stop of systems such as machine tools, semiconductor manufacturing equipment, and food packaging machines. Four safety outputs can be controlled in two lines.



Partial Stop Improves Productivity

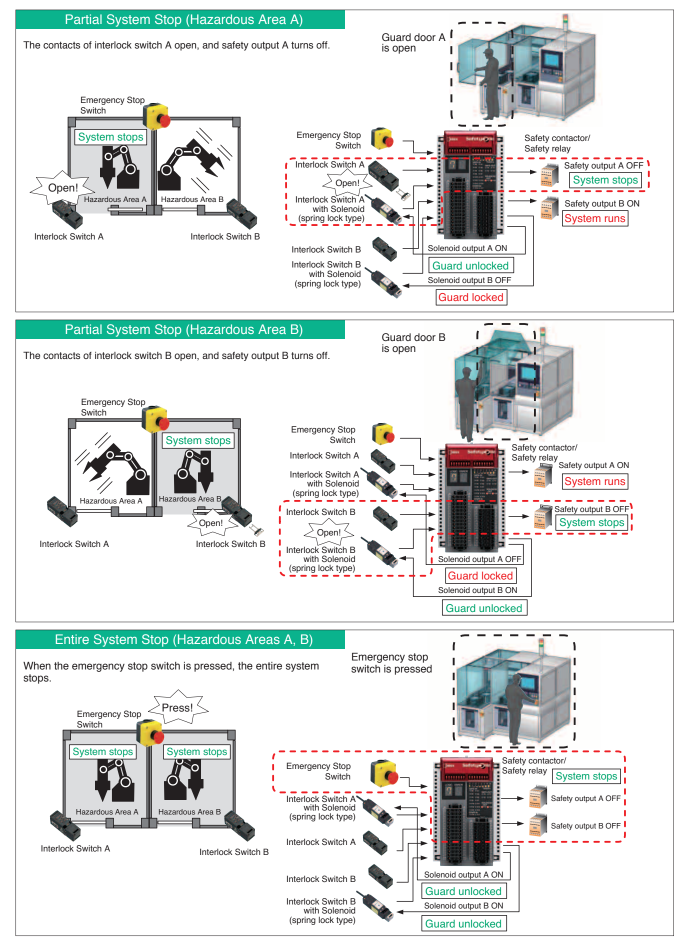
Two-line outputs can be controlled separately for partial stop, improving production efficiency greatly compared to entire stop.



Note: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used.



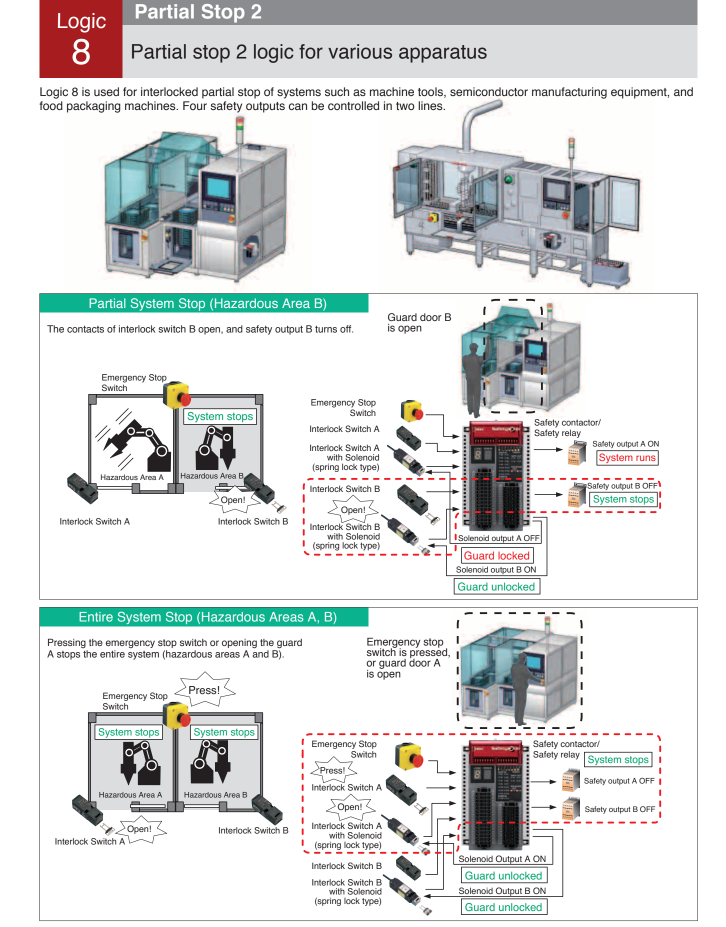
FS1A Safety Controller



Note: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used.



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Note: Use spring-lock type interlock switch with solenoid. Solenoid-lock type cannot be used.



Safety One FS1A Safety Controller

No programming required. Configuration completes by turning on a logic switch only.

- A safety circuit can be configured easily just by selecting a logic from eight pre-programmed logics.
- Partial/entire stop can be achieved just by selecting a logic.
- One SafetyOne module can connect with various inputs such as emergency stop switches and light curtains.
- The status of safety I/Os and the SafetyOne errors can be monitored.
- Solenoid drive output is provided, eliminating the need for PLC.
- IEC 61508 integrity level 3, ISO 13849-1 performance level e, and EN954-1 safety category 4 compliant



Types

| Product | Ordering Type No. |
|-----------|-------------------|
| SafetyOne | FS1A-C01S |

Standard Accessories

| Input connector (FS9Z-CN01) ······1 pc |
|--|
| Output connector (FS9Z-CN02) ······1 pc |
| Marked cable tie (FS9Z-MT01)3 pcs |
| Setting tool ······1 pc |
| Instruction sheet (B-1088, English) ······1 pc |
| Instruction sheet (B-1087, Japanese)······1 pc |

Optional Parts (sold separately)

| Pro | duct | Ordering Type No. | Package Quantity | Note |
|------------|------------|-------------------|---------------------|--|
| Connector | For input | FS9Z-CN01 | 1 | |
| Connector | For output | FS9Z-CN02 | 1 | |
| Connecting | Tool | FS9Z-SD01 | 1 | |
| Marked Cat | ole Tie | FS9Z-MT01PN10 | 10 | Used to lock the protection cover of the FS1A. |
| DIN Rail | | BAA1000PN10 | 10 | Aluminum, 1m 35mm wide |
| Mounting C | lip | BNL6PN10 | 10 | |

• For details, see the user's manual

Specifications

Operating Environment

| Safety Circuit | Logic selection type | |
|--|--|--|
| Operating Temperature | -10 to +55°C (no freezing) | |
| Operating Humidity | 10 to 95% RH (no condensation) | |
| Storage Temperature | -40 to +70°C (no freezing) | |
| Storage Humidity | 10 to 95% RH (no condensation) | |
| Pollution Degree | 2 (IEC/EN60664-1) | |
| Degree of Protection | IP20 (IEC/EN60529) | |
| Corrosion Immunity | Free from corrosive gases | |
| Altitude | Operation: 0 to 2000m, Transport: 0 to 3000m | |
| Vibration Resistance | Vibration: 5 to 8.4 Hz, amplitude 3.5 mm 8.4 to 150 Hz Acceleration: 9.8 m/s ² (2 hours each on three mutually perpendicular axes) (IEC/EN61131-2) Bump: Acceleration 98 m/s ² , 16 ms (1000 times each on three mutually perpendicular axes) (IEC/EN61496-1) | |
| Shock Resistance | 147 m/s ² , 11ms (3 shocks each on three mutually perpendicular axes (IEC/EN 61131-2) | |
| Connector Insertion/ Removal Durability | 50 times maximum | |
| Configuration Switch Durability | 100 operations maximum per pole | |
| Enter Button Durability | 1000 operations maximum | |
| Housing Material | Modified-polyphenyleneether (m-PPE) | |
| Weight (approx.) | 330g | |



Electric Characteristics

| Rated Voltage | 24V DC |
|---|--|
| Allowable Voltage Range | 20.4 to 28.8V DC |
| Maximum Power Consumption | 48W (at the rated power voltage, when all I/Os are ON) (incl. output load) |
| Allowable Momentary Power Interruption | 10 ms minimum (at the rated power voltage) |
| Response Time | ON–OFF: 40 ms maximum (Note 1)/ 100 ms maximum (Note 2) OFF–ON: 100 ms maximum (Note 3) |
| Start-up Time (Note 4) | 6s maximum |
| Dielectric Strength | Between live part and FE terminal: 500V AC, 1 minute Between housing and FE terminal: 500V AC, 1 minute |
| Insulation Resistance | Between live part and FE terminal: 10 MΩ minimum (500V DC megger) Between housing and FE terminal: 10 MΩ minimum (500V DC megger) |
| Impulse Noise Immunity (noise simulator) | Power terminal: ±1 kV 50ns, 1µs (direct connection) I/O terminal: ±1kV 50ns, 1µs (coupling adapter) |
| Inrush Current | 25A maximum |
| Ground | Ground resistance of 100Ω or less |
| Effect of Incorrect Wiring | Reverse polarity: No operation, no damage Improper voltage: Permanent damage may oc- cur |

Note 1: The time to shut off safety outputs after inputs are turned off or input monitor error is detected (when off-delay timer is set to 0s)

- Note 2: Time to shut off safety outputs after an error (except input monitor error) or a configuration change of logic or timer is detected (not depending on the off-delay timer value)
- Note 3: Auto start—Time to turn on safety outputs after safe inputs are turned on

Manual start—Time to turn on safety outputs after start inputs are turned on

Control start—Time to turn on safety outputs after the start inputs are turned off-on-off (maintain ON for 0.1 to 5s)

Note 4: Time to transit to Run state after power supply is turned on.

TÜV approval:

IEC/EN 61000-6-2, IEC/EN 61000-6-4, IEC/EN 61496-1, IEC 61508 Part1-7, IEC/EN 62061, ISO 13849-1, EN 954-1

UL:

UL508

Applicable standards:

IEC/EN 60204-1, IEC/EN 61131-2, ISO 10218-1, ANSI/RIA R15.06, ANSI B11.19, SEMI S2-0706, NFPA79





Safety Input Specifications

Drive Terminals

| (T0, T1, T2, T3, T4, T5, T6, T7, T10, T11, T12, T13, T14, T15) | | |
|--|--------------------------------------|--|
| Rated Drive Voltage | Power supply voltage | |
| Minimum Drive Voltage | Power supply voltage – 2.0V | |
| Number of Drive Termi | ials 14 | |
| Maximum Drive Currer | 20 mA per terminal (28.8V DC) (Note) | |

Note: Drive terminals of safety inputs send safety confirmation signals (pulse signals) for the diagnosis of safety components and input circuits. (Wiring and diagnosis function change depending on the selected logic. See user's manual "Chapter 5 Logic." Basic specifications remain the same.

Receive Terminals

(X0, X1, X2, X3, X4, X5, X6, X7, X10, X11, X12, X13, X14, X15)

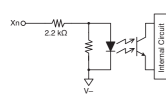
| Rated Input Voltage | 24V DC |
|---------------------|--|
| Input ON Voltage | 15.0 to 28.8V DC |
| Input OFF Voltage | Open or 0 to 5.0V DC |
| Number of Inputs | 14 |
| Input Current | 10 mA per terminal (at the rated power voltage) |
| Input Signal | Sink input (for PNP output), Type 1 (IEC61131-2) |

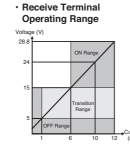
Wire

| Cable Length (Note) | 100m maximum (total wire length per input) |
|------------------------------|--|
| Allowable Wire Resistance | 300Ω maximum |

Note: When the wiring between the SafetyOne and the connected component is 30m or more, use a shielded cable to ensure electromagnetic immunity.







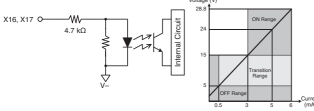
Start Input Specifications

| Rated Input Voltage | 24V DC |
|------------------------------|--|
| Input ON Voltage | 15.0 to 28.8V DC |
| Input OFF Voltage | Open or 0V to 5.0V DC |
| Number of Start Inputs | 2 (X16, X17) |
| Input Current | 5 mA per terminal (at the rated power voltage) |
| Input Signal | Sink input (PNP output), Type 1 (IEC61131-2) |
| Cable Length (Note) | 100m maximum (total wire length per input) |
| Allowable Wire Resistance | 300Ω maximum |

Note: When the wiring between the SafetyOne and the connected component is 30m or more, use a shielded cable to ensure electromagnetic immunity.

Start Input Internal Circuit





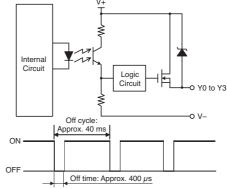
Safety Output Specifications

| | <u> </u> | | |
|--|------------|--|--|
| Output Type | | Source output (N channel MOSFET) | |
| Rated Output V | oltage | Power supply voltage | |
| Minimum Outpu | t Voltage | Power supply voltage – 2.0V | |
| Number of Safe | ty Outputs | 4 (Y0, Y1, Y2, Y3) | |
| Maximum | 1 output | 500 mA maximum | |
| Output Current | Total | 1A maximum | |
| Leakage Current | | 0.1 mA maximum | |
| Allowable Inductive Load (Note 1) | | L/R = 25 ms | |
| Allowable Capacitive Load | | 1 μF maximum | |
| Cable Length (Note 2) | | 100m maximum (total length per output) | |
| Note 1. When connecting an industrive load, connect a protection element | | | |

Note 1: When connecting an inductive load, connect a protection element such as a diode.

Note 2: When the wiring between the SafetyOne and the connected component is 30m or more, use a shielded cable to ensure electromagnetic immunity.

Safety Output Internal Circuit



The safety outputs of the SafetyOne are solid state outputs. When the output is on, off-check signals are generated at regular intervals. The operating characteristics of the safety output change depending on the selected logic. For details, see user's manual "Chapter 5 Logic." The basic specifications remain the same.

Note that off-check signals may cause reaction of some safety components depending on their response speed.

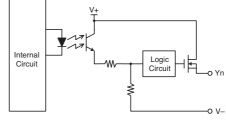
Monitor output and solenoid/lamp output do not generate outputs of offcheck signals.

Monitor Output Specifications

| | - | • |
|------------------------------|-----------|--|
| Output Type | | Source output (N channel MOSFET) |
| Rated Output Voltage | | Power supply voltage |
| Minimum Outpu | t Voltage | Power supply voltage – 2.0V |
| Number of Monitor Outputs | | 11 (Y4, Y5, Y6, Y7, Y10, Y11, Y12, Y13, Y14, Y15, Y16) |
| Maximum | 1 output | 20 mA maximum |
| Output Current | Total | 220 mA maximum |
| Leakage Current | | 0.1 mA maximum |
| Cable Length (Note) | | 100m maximum (total length per output) |

Note: When the wiring between the SafetyOne and the connected component is 30m or more, use a shielded cable to ensure electromagnetic immunity.

Monitor Output Internal Circuit



The operating characteristics of the monitor output change depending on the selected logic. For details, see user's manual "Chapter 5 Logic." The basic specifications remain the same.

Do not use monitor output as safety output, otherwise the system's safety cannot be assured when the SafetyOne or safety components fail.

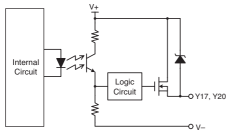
Solenoid/Lamp Output Specifications

| | Source output (N channel MOSFET) |
|--------------|---|
| ltage | Power supply voltage |
| Voltage | Power supply voltage – 2.0V |
| _amp Outputs | 2 (Y17, Y20) |
| 1 output | 500 mA maximum |
| Total | 500 mA maximum |
| t | 0.1 mA maximum |
| ive Load | L/R = 25 ms |
| ote 2) | 100m maximum (total length per output) |
| | Voltage .amp Outputs 1 output Total ve Load |

Note 1: When connecting an inductive load, connect a protection element such as a diode.

Note 2: When the wiring between the SafetyOne and the connected component is 30m or more, use a shielded cable to ensure electromagnetic immunity.

Solenoid/Lamp Ouput Internal Circuit



The selected operating characteristics of solenoid/lamp output change depending on the selected logic. For details, see user's manual "Chapter 5 Logic." The basic specifications remain the same. Do not use solenoid/lamp output as safety output, otherwise the system's safety cannot be assured when the SafetyOne or safety components fail.

Internal States

| State | Description | | | |
|---------------|--|--|--|--|
| Initial | Initial processing is performed immediately after power is supplied to the SafetyOne. The internal circuits are checked and the LEDs show operation confirmation (blink- ing) for 6 seconds (approx). | | | |
| Run | The SafetyOne is under normal operation. Logic process- ing continues without failures or wiring errors. | | | |
| Configuration | A logic or off-delay timer value is being configured. Configuration enables the logic and off-delay timer value. When completed, the SafetyOne shifts to the Run state. | | | |
| Protection | An input monitor error has occurred with dual channel input, EDM input, or muting input. When the problem is removed, the SafetyOne shifts to Run state. | | | |
| Stop | A failure or error has occurred with an external device or internal circuit. When the problem is removed and the power is turned on, Stop state is cleared. | | | |

LED and Output Status

| State Logic | | Logic Error LED LED | Timer | Safety Output | Solenoid/ Lamp Output | Monitor Output | | | |
|--------------------|----------|------------------------|----------|------------------|-----------------------------|----------------|-----|--------------|-----|
| | LED | LED | | Y0 to Y3 | Y17, Y20 | Y4 to Y13 | Y14 | Y15 | Y16 |
| Initial | (Note 1) | (Note 1) | (Note 1) | OFF | OFF | OFF | ON | ON | OFF |
| Run | Logic # | Blank | Value | (Note 2) | (Note 2) | (Note 2) | OFF | OFF | ON |
| Configura- tion | (Note 3) | С | (Note 3) | OFF | OFF | OFF | OFF | ON | OFF |
| Protection | Logic # | 1 | Value | OFF | OFF | (Note 4) | OFF | ON | OFF |
| Stop | Blank | (Note 5) | Blank | OFF | OFF | OFF | ON | ON or OFF | OFF |

Note 1: Random display of Initial state.

Note 2: Output and LED display of the selected logic.

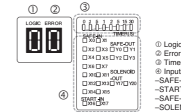
- Note 3: Blinking LED display of the selected logic number or the selected timer value.
- Note 4: Pulsing display of monitor output and output LED corresponding to the input of error. Other LEDs and monitor outputs maintain the display of Run state.

Note 5: Error number is displayed.

Caution

Solenoid/lamp outputs (Y17, Y20) turn on for 1 second maximum when the state shifts to Run state. Take the operation of the connected components into consideration.

LEDs



Logic LED (green)
 Error LED (green)
 Timer LED (green)
 Input/Output LED (orange)
 -SAFE-IN
 -START-IN
 -SAFE-OUT
 -SOLENOID-OUT

Logic LED ①

| LED | Status | Description |
|--------|----------|---|
| 1 to 8 | ON | The selected logic is in Run or Protection state |
| 1 10 8 | Blink | The selected logic is in Configuration state |
| E | Blink | The selected logic has Configuration error (logic not selected, or more than one logics are selected) |
| Random | ON/Blink | Initializing (Initial state) |
| OFF | OFF | Error (Stop state) |
| - | | |

• Error LED 2

| LED | Status | Description |
|--------|----------|--|
| 1 | ON | Input monitor error (Protection state) |
| 2 | ON | Wiring error at safety input or an error in safety input circuits |
| 3 | ON | Wiring error at start input or an error in start input circuit |
| 4 | ON | Wiring error at safety output or an error in safety output circuit |
| 5 | ON | Muting lamp error (disconnection) (Logic 4 only) |
| 6 | ON | Power supply error or internal power supply circuit error |
| 7 | ON | Internal error, power supply error, or internal power supply circuit error |
| 9 | ON | EMC disturbance |
| С | ON | Configuration procedure is in progress (Configuration state) |
| | Blink | Configuration is valid (Note) (Configuration state) |
| Random | ON/Blink | Initializing (Initial state) |
| OFF | OFF | Normal operation (Run state) |

Note: Blinks for 1 to 5 seconds after the enter button is pressed. Releasing the button during blinking activates the setting. The blinking LED becomes ON if the button is pressed for more than 5 seconds, and the setting becomes invalid even after the button is released.

• Timer LED ③

| LED | Status | Description | | |
|-------------|----------|--|--|--|
| 0 | ON | No off-delay (safety outputs shut down immediately) | | |
| .1 | ON | Off-delay timer 0.1s | | |
| .5 | ON | Off-delay timer 0.5s | | |
| 1 | ON | Off-delay timer 1s | | |
| 2 | ON | Off-delay timer 2s | | |
| 5 | ON | Off-delay timer 5s | | |
| 15 | ON | Off-delay timer 15s | | |
| 30 | ON | Off-delay timer 30s | | |
| Each LED | Blink | Selected timer value (Configuration state) | | |
| Random | ON/Blink | Initializing (Initial state) | | |
| All LEDs | OFF | Timer value is not selected or the SafetyOne is in Stop state | | |

Input LED ④

SAFE-IN (X0 to X15), START-IN (X16, X17)

| LED | Status | Description |
|-----------|--------|-------------------------------------|
| | ON | Input ON |
| X0 to X15 | OFF | Input OFF, Stop/Configuration state |
| | Blink | Input monitor error |
| X16, X17 | ON | Input ON |
| | OFF | Input OFF, Stop/Configuration state |

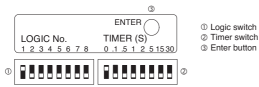
• Output LED ④

SAFE-OUT (Y0 to Y3), SOLENOID-OUT (Y17, Y20)

| LED | Status | Description |
|----------|--------|--------------------------------------|
| | ON | Output ON |
| Y0 to Y3 | OFF | Output OFF, Stop/Configuration state |
| | Blink | Off-delay operating |
| Y17, Y20 | ON | Output ON |
| | OFF | Output OFF, Stop/Configuration state |



Configuration Switches



Logic Switch ①

Eight DIP switches are provided for selecting a logic by moving a switch upward. For details, See user's manual "Chapter 5 Logic." Only one logic switch can be selected.

Timer Switch 2

Eight DIP switches are provided for selecting an off-delay timer value, by moving a switch upward. For details, See user's manual "Chapter 5 Logic." Only one timer switch can be selected.

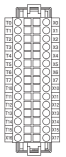
| Switch No. | Timer Value | Description |
|------------|-------------|--|
| 1 | 0 | No off-delay (safety outputs shut down immediately) |
| 2 | .1 | Off-delay timer 0.1s |
| 3 | .5 | Off-delay timer 0.5s |
| 4 | 1 | Off-delay timer 1s |
| 5 | 2 | Off-delay timer 2s |
| 6 | 5 | Off-delay timer 5s |
| 7 | 15 | Off-delay timer 15s |
| 8 | 30 | Off-delay timer 30s |

Enter Button 3

The enter button is used to activate the configuration of logic and timer switches. Error LED will blink for 1 to 5 seconds after pressing the enter button. Releasing the button during blinking activates the setting. The blinking LED becomes ON if the button is pressed for more than 5 seconds, and the setting becomes invalid even after the button is released. For setting the switches and enter button, use the setting tool supplied with the SafetyOne.

Connector Specifications

Input Connector



| Terminal | No. | Description |
|----------|-----|--------------------------------|
| Т0 | A1 | Safety input drive terminal 0 |
| T1 | A2 | Safety input drive terminal 1 |
| T2 | A3 | Safety input drive terminal 2 |
| Т3 | A4 | Safety input drive terminal 3 |
| T4 | A5 | Safety input drive terminal 4 |
| T5 | A6 | Safety input drive terminal 5 |
| T6 | A7 | Safety input drive terminal 6 |
| T7 | A8 | Safety input drive terminal 7 |
| T10 | A9 | Safety input drive terminal 10 |
| T11 | A10 | Safety input drive terminal 11 |
| T12 | A11 | Safety input drive terminal 12 |
| T13 | A12 | Safety input drive terminal 13 |
| T14 | A13 | Safety input drive terminal 14 |
| T15 | A14 | Safety input drive terminal 15 |
| X16 | A15 | Start input terminal 16 |

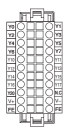
| Terminal | No. | Description |
|----------|-----|----------------------------------|
| X0 | B1 | Safety input receive terminal 0 |
| X1 | B2 | Safety input receive terminal 1 |
| X2 | B3 | Safety input receive terminal 2 |
| Х3 | B4 | Safety input receive terminal 3 |
| X4 | B5 | Safety input receive terminal 4 |
| X5 | B6 | Safety input receive terminal 5 |
| X6 | B7 | Safety input receive terminal 6 |
| X7 | B8 | Safety input receive terminal 7 |
| X10 | B9 | Safety input receive terminal 10 |
| X11 | B10 | Safety input receive terminal 11 |
| X12 | B11 | Safety input receive terminal 12 |
| X13 | B12 | Safety input receive terminal 13 |
| X14 | B13 | Safety input receive terminal 14 |
| X15 | B14 | Safety input receive terminal 15 |
| X17 | B15 | Start input terminal 17 |

Output Connector

Applicable connector Spring clamp (30-pin) FS9Z-CN01 (IDEC) 2-1871940-5 (Tyco Electronics)

2-1871946-5 (Tyco Electronics)

Crimp (30-pin)



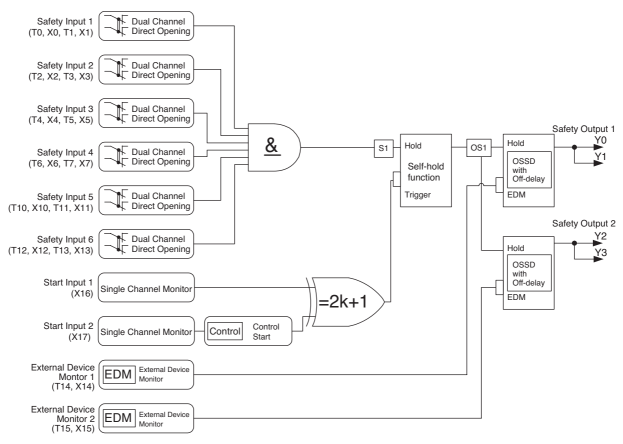
Applicable connector Spring clamp (22-pin) FS9Z-CN02 (IDEC) 2-1871940-1 (Tyco Electronics) Crimp (22-pin) 2-1871946-1 (Tyco Electronics)

| Terminal | No. | Description |
|----------|-----|----------------------------------|
| Y0 | A1 | Safety output terminal 0 |
| Y2 | A2 | Safety output terminal 2 |
| Y4 | A3 | Monitor output terminal 4 |
| Y6 | A4 | Monitor output terminal 6 |
| Y10 | A5 | Monitor output terminal 10 |
| Y12 | A6 | Monitor output terminal 12 |
| Y14 | A7 | Monitor output terminal 14 |
| Y16 | A8 | Monitor output terminal 16 |
| Y20 | A9 | Solenoid/lamp output terminal 20 |
| V+ | A10 | 24V DC power terminal |
| FE | A11 | Functional ground terminal |

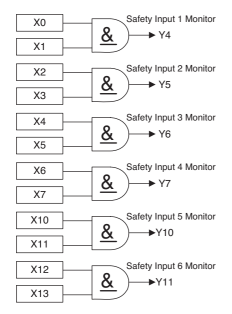
Description Terminal No. Y1 B1 Safety output terminal 1 Y3 B2 Safety output terminal 3 Y5 B3 Monitor output terminal 5 Y7 B4 Monitor output terminal 7 Y11 B5 Monitor output terminal 11 Y13 B6 Monitor output terminal 13 Y15 B7 Monitor output terminal 15 Y17 **B**8 Solenoid/lamp output terminal 17 NC B9 Blank terminal V-B10 0V DC power terminal FE B11 Functional ground terminal

Note: For the specifications of crimp connector, contact Tyco Electronics.

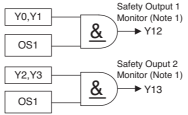
Logic 1



Monitor Output for Safety Input

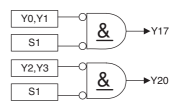


Monitor Output for Safety Output



Note 1: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

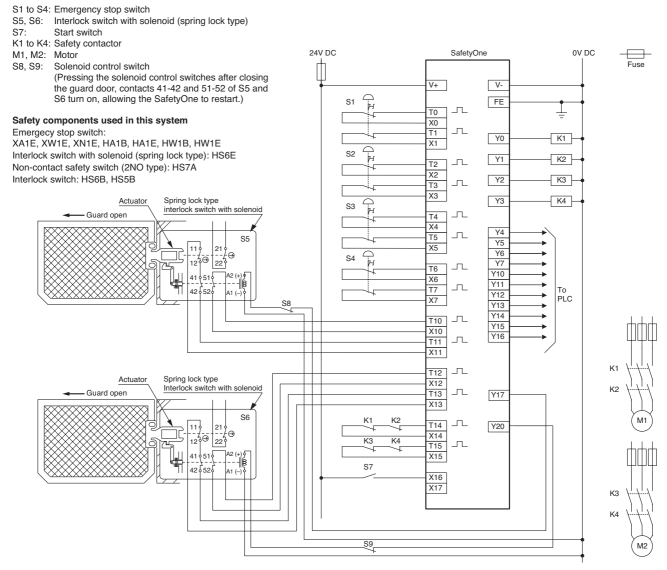
Solenoid Output (Note 2)



Note 2: In Run state, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid outputs are turned off even when the start input is off.

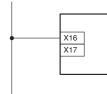
Logic 1 Wiring Example

When using four emergency stop switches and two spring-lock type interlock switches with solenoid

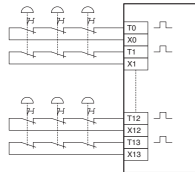


When not using the start switch (auto start)

24V DC



When connecting multiple emergency stop switches in series



When not detecting the welding of start switch (manual start)

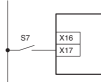
24V DC

Note

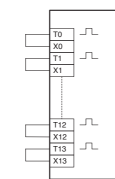
Safety performance depends on the system configuration.



When detecting the welding of start switch (control start) 24V DC



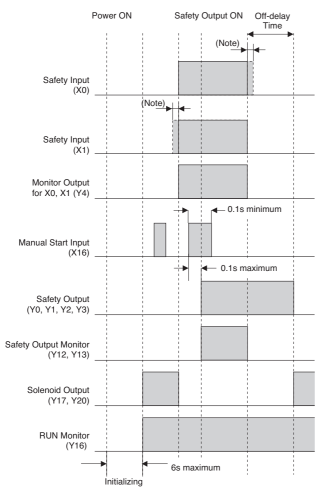
When not using some inputs



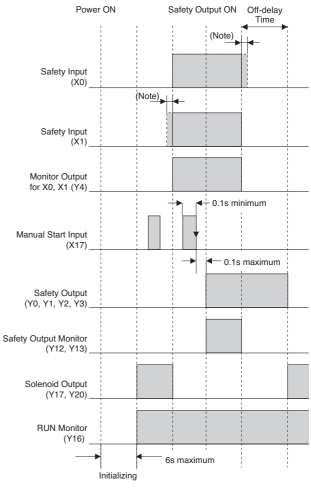
IDEC

Logic 1 Time Chart

When using manual start input X16



When using control start input X17

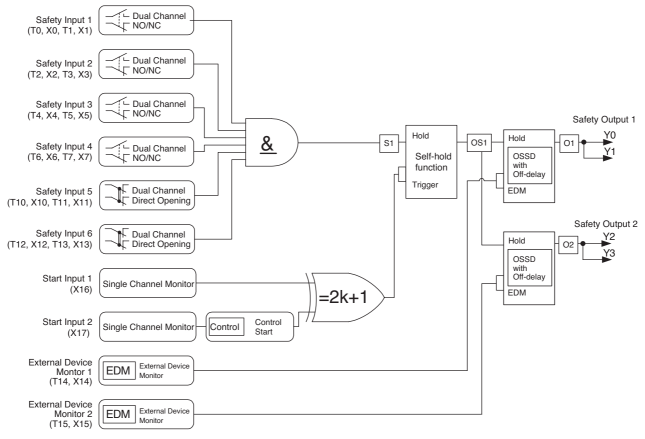


Note: When the iput time difference at the dual channel safety inputs is 0.5s or more, the input monitor error is detected.

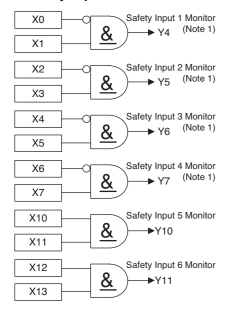
(Safety inputs X2 to X13 are ON in this chart)

Safety One FS1A Safety Controller

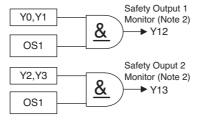
Logic 2



Monitor Output for Safety Input

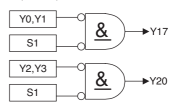


Monitor Output for Safety Output



Note 2: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

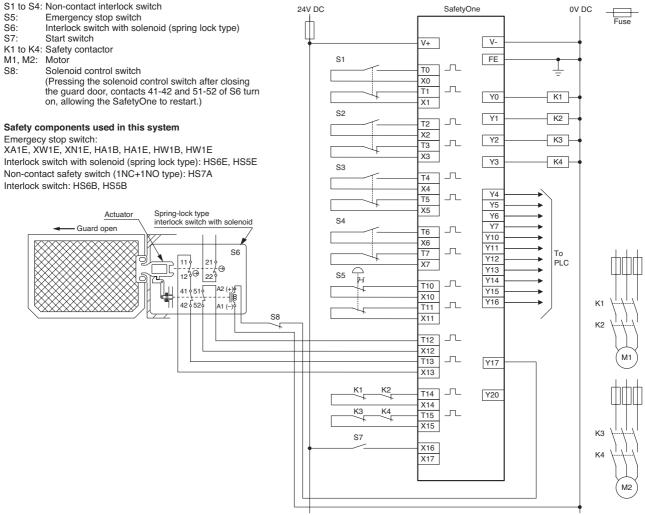
Solenoid Output



Note 3: In Run status, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid output is turned off even when the start input is off.

Logic 2 Wiring Example

When connecting four non-contact interlock switches, an emergency stop switch, and a spring-lock type interlock switch with solenoid



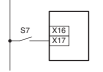
When not using the start switch (auto start)



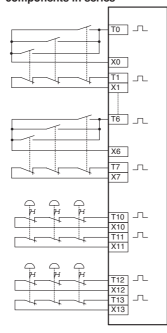
When not detecting the welding of start switch (manual start)



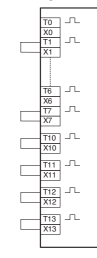
When detecting the welding of start switch (control start) 24V DC



When connecting multiple components in series



When not using some safety inputs

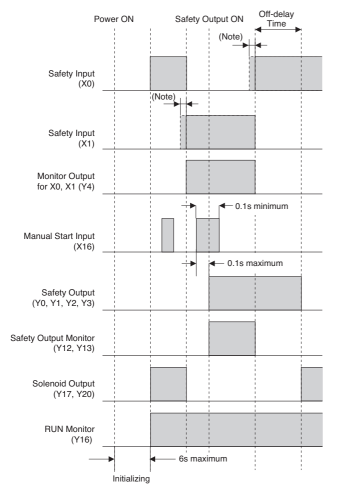


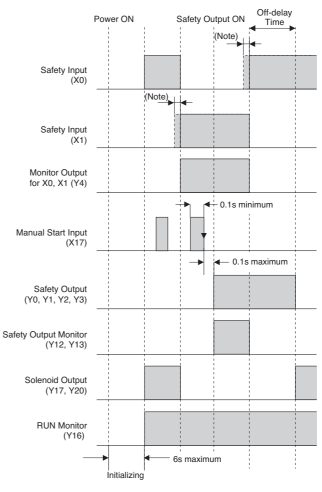
Note: Safety performance depends on the system configuration.



Logic 2 Time Chart

When using manual start input X16



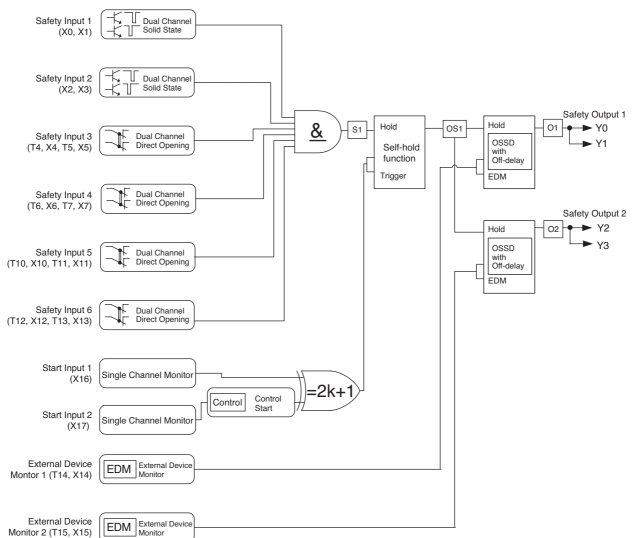


Note: When the input time difference at the dual channel safety inputs is 0.5s or more, an input monitor error is detected.

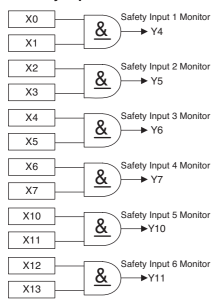
(Safety inputs X2, X4, X6 are OFF and X3, X5, X7, X10, X11, X12, X13 are ON in this chart.)

When using control start input X17

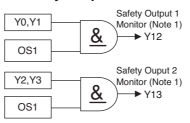
Logic 3



Monitor Output for Safety Input

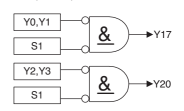


Monitor Output for Safety Output



Note 1: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

Solenoid Output



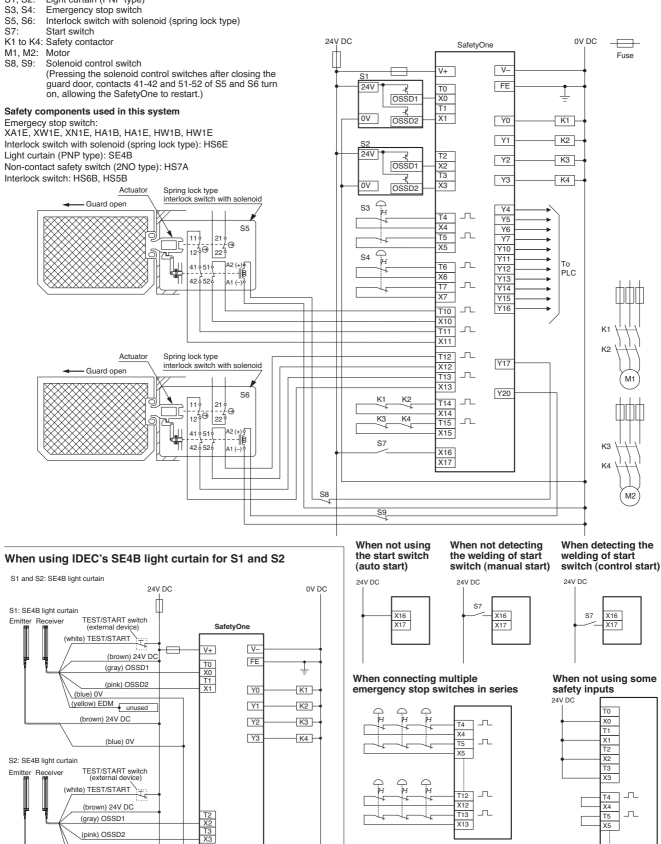
Note 2:

Auto mode In Run status, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid output isturned off even when the start input is off.



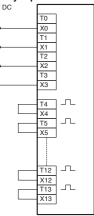
Logic 3 Wiring Example

When wiring two light curtains (PNP), two emergency stop switches, and two interlock switches with solenoid (spring lock type) S1. S2: Light curtain (PNP type)



Note: Safety performance depends on the system configuration.

When not using some



(pink) OSSD2 (blue) 0V

(brown) 24V DC

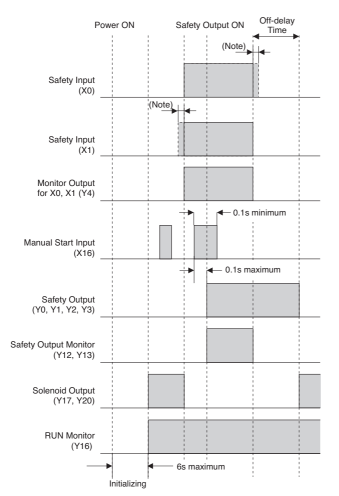
(yellow) EDM unused

(blue) 0V



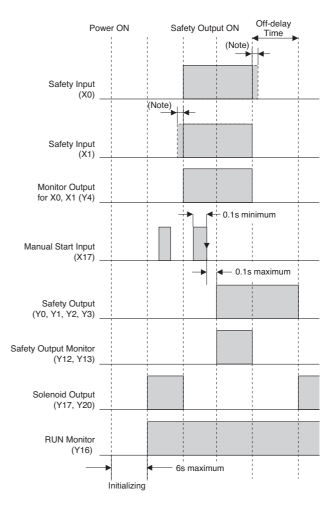
Logic 3 Time Chart

When using manual start input X16



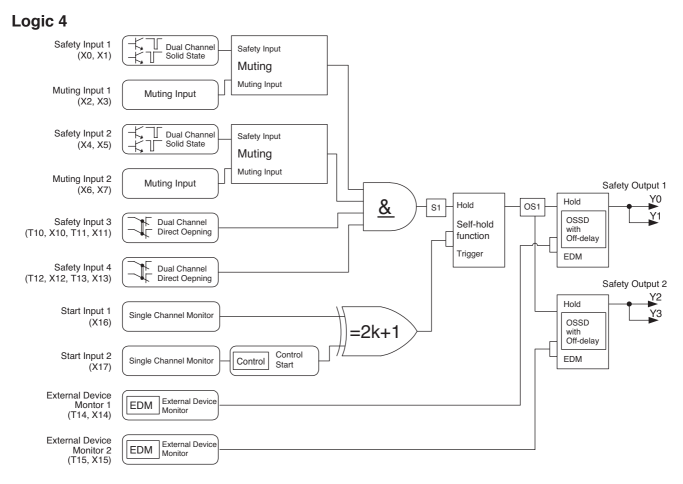
Note: When the input time difference at the dual channel solid state inputs (X0-X1 and X2-X3) is 0.1s or more, the input monitor error is detected. When the input time difference at the dual channel direct opening inputs (X4-X5, X6-X7, X12-X13) is 0.5s or more, the input monitor error is detected.

When using control start input X17

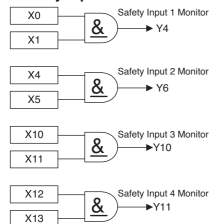


(Safety inputs X2 to X13 are ON in this chart.)

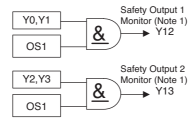
Safety One FS1A Safety Controller



Monitor Output for Safety Input

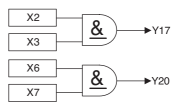


Monitor Output for Safety Output



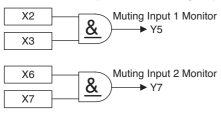
Note 1: Safety output 1 monitor and safety ouput 2 monitor turn off immediately independ of off-delay time.

Muting Lamp Output (Note 2)



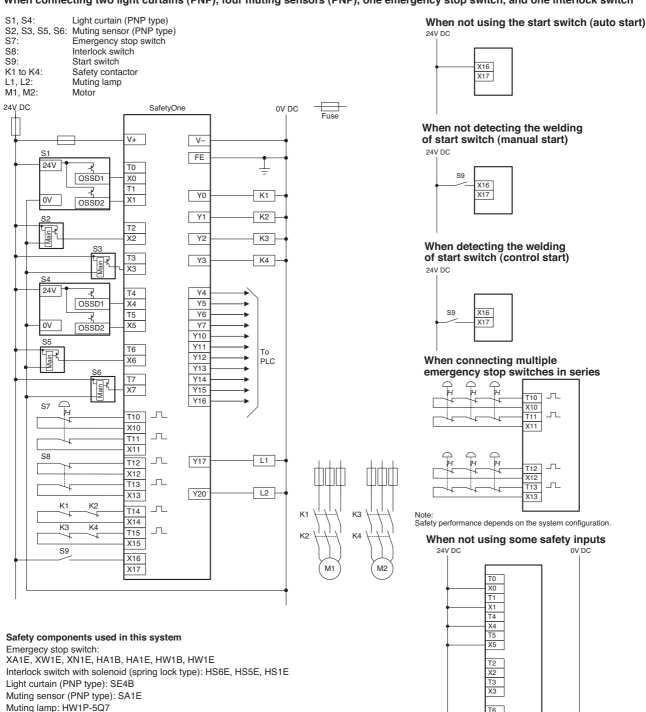
Note 2: The muting lamp output is turned on when the safety function of the safety input is temporarily suppressed. Even if the muting input is on, the muting lamp output is not turned on when the muting watch time is exceeded or the corresponding safety input (muting input 1: safety input 1) is off.

Monitor Output for Muting Input



Logic 4 Wiring Example

When connecting two light curtains (PNP), four muting sensors (PNP), one emergency stop switch, and one interlock switch



Muting lamp: HW1P-5Q7

Selector switch

Non-contact safety switch (2NO type): HS7A Interlock switch: HS6B, HS5B

> Note: In logic 4, wire disconnection or no-connection of the lamp connected to the muting lamp output terminals (Y17, Y20) is detected. When not using the muting function, connect resistors to these terminals. When resistors are not connected, the SafetyOne detects errors and locks out the circuit.

X6

Τ7 X7

T10 ___ X10 ∽ T11 X11

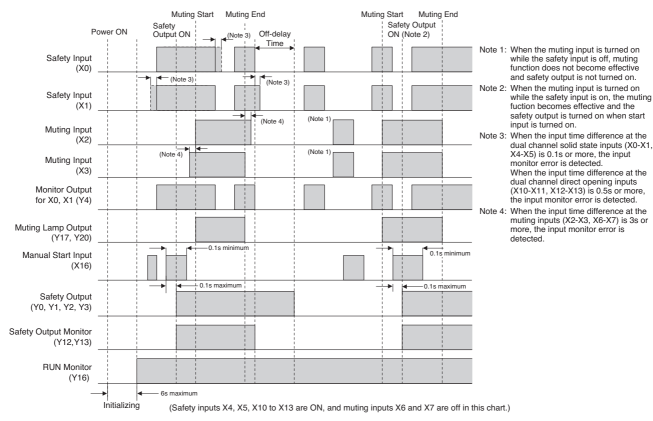
___ T12 X12 ___ T13 X13

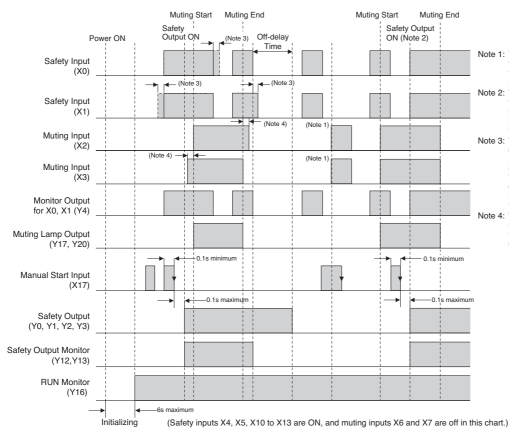
Y17 Y20



Logic 4 Time Chart

When using manual start input X16





When using control start input X17

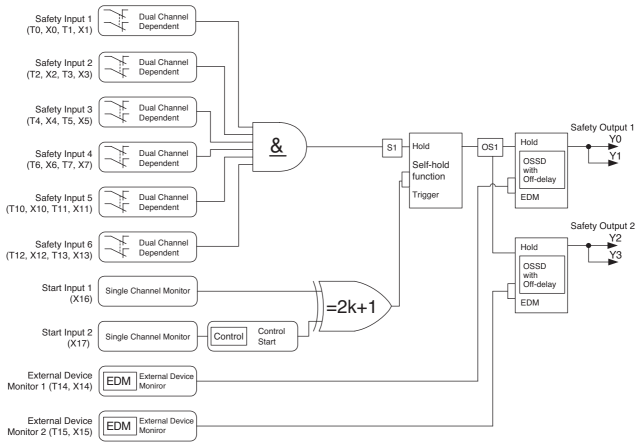
Note 1: When the muting input is turned on while the safety input is off, muting function does not become effective and safety output is not turned on.

Note 2: When the muting input is turned on while the safety input is on, the muting fuction becomes effective and the safety output is turned on when start input is turned on.

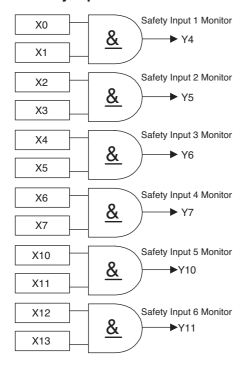
When the input time difference at the muting inputs (X2-X3, X6-X7) is 3s or more, the input monitor error is detected.

Note 3: When the input time difference at the dual channel solid state inputs (X0-X1, X4-X5) is 0.1s or more, the input monitor error is detected. When the input time difference at the dual channel direct opening inputs (X10-X11, X12-X13) is 0.5s or more, the input monitor error is detected.

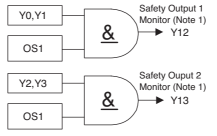
Logic 5



Monitor Output for Safety Input

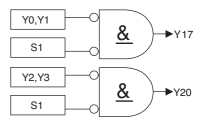


Monitor Output for Safety Output



Note 1: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

Old Solenoid Output (Note 2)



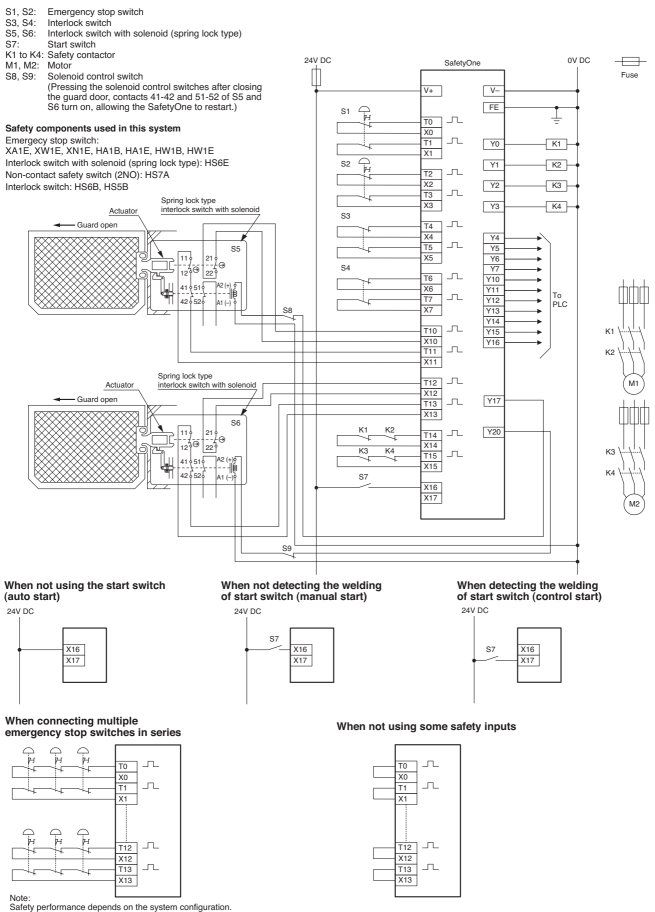
Note 2:

In Run status, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid output is turned off even when the start input is off.



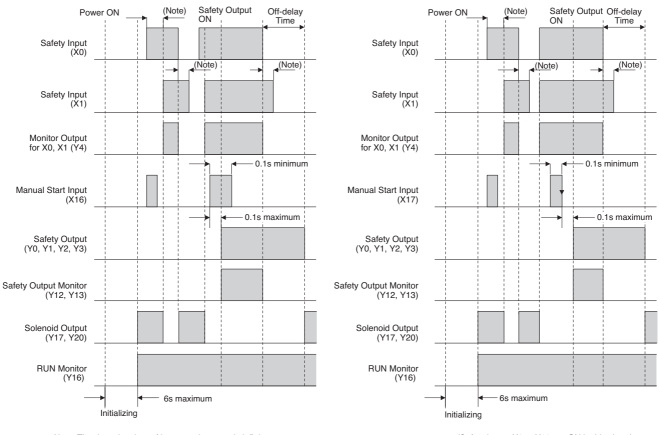
Logic 5 Wiring Example

When connecting two emergency stop switches, two interlock switches, and two interlock switches with solenoid (spring lock type)



IDEC

Logic 5 Time Chart



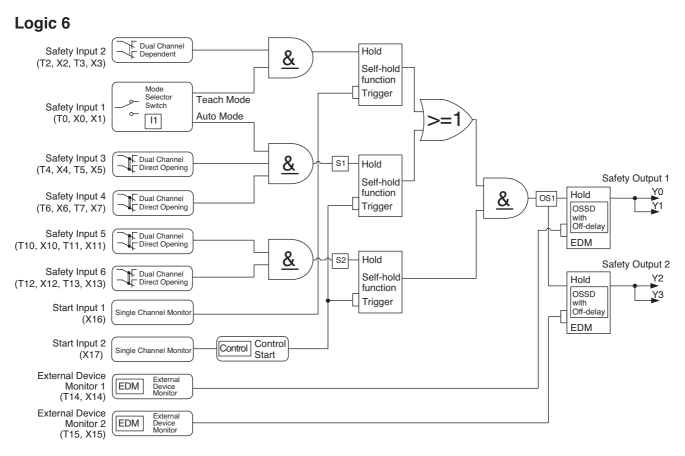
When using manual start input X16

When using control start input X17

Note: The detection time of input monitor error is infinite.

(Safety inputs X2 to X13 are ON in this chart.)

Safety One FS1A Safety Controller

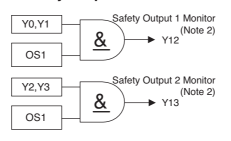


Monitor Output for Safety Input (Note 1)

Safety Input 1 Monitor X0 ► Y4 Х2 Safety Input 2 Monitor & ► Y5 ХЗ Χ4 Safety Input 3 Monitor & ► Y6 X5 X6 Safety Input 4 Monitor & ► Y7 Χ7 X10 Safety Input 5 Monitor & →Y10 X11 X12 Safety Input 6 Monitor & ►Y11 X13

Note 1: Safety output 1 monitor is turned off when safety input 1 is set to auto mode.

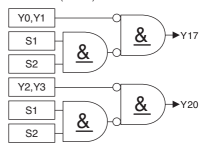
Monitor Output for Safety Output (Note 2)



Note 2: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

Solenoid Output

Auto Mode (Note 3)

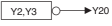


Note 3: Auto mode

In Run state, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs (except safety input 2) are on, the solenoid output is turned off even when the start input is off.

Teach Mode (Note 4)



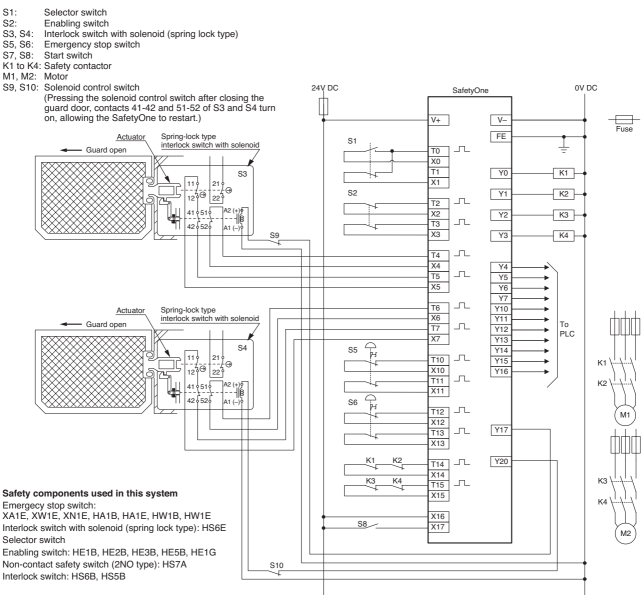


Note 4:

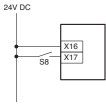
Teach mode In Run state, the solenoid output turns on when the safety output is off.

Logic 6 Wiring Example

When connecting an enabling switch (2-contact), a selector switch, two emergency stop switches, and two interlock switches with solenoid (spring lock type)



When not using the start switch in teach mode (auto start)

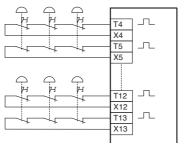


When not detecting the welding of start switch in teach mode (manual start)



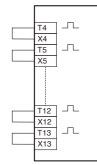


When connecting multiple emergency stop switches in series





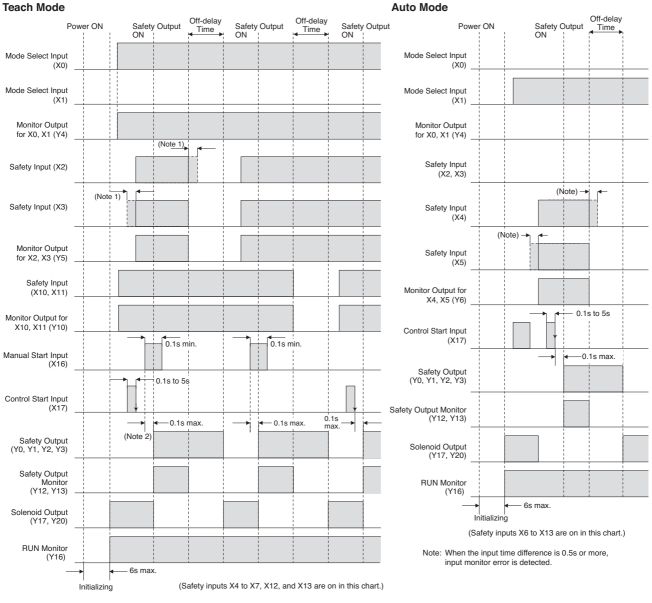
When not using some safety inputs





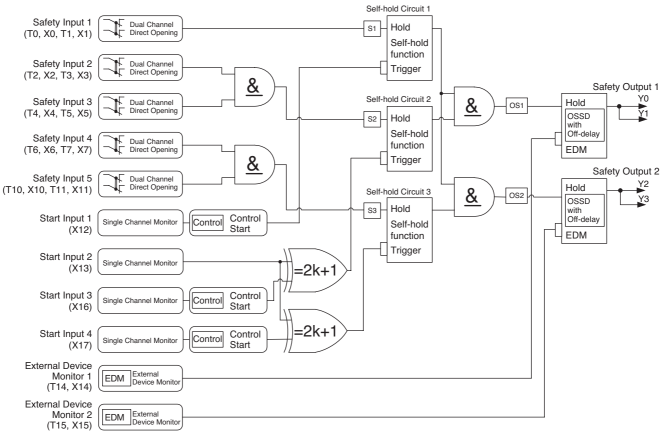
Safety FS1A Safety Controller

Logic 6 Time Chart

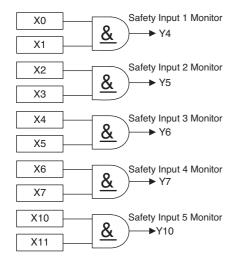


Note 1: The detection time of input monitor error is infinite at dual channel dependent inputs (X2-X3). When the input time difference at the dual channel direct opening inputs (X4-X5, X6-X7, X10-X11, and X12-13) is 0.5s or more, input monitor error is detected.

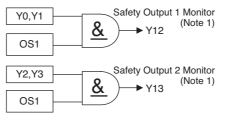
Note 2: The above chart shows an example when the control start input (X17) is turned on before turning on the manual start input (X16). Logic 7



Monitor Output for Safety Input

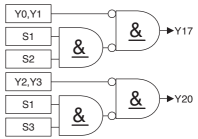


Monitor Output for Safety Output



Note 1: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

Solenoid Output (Note 2)



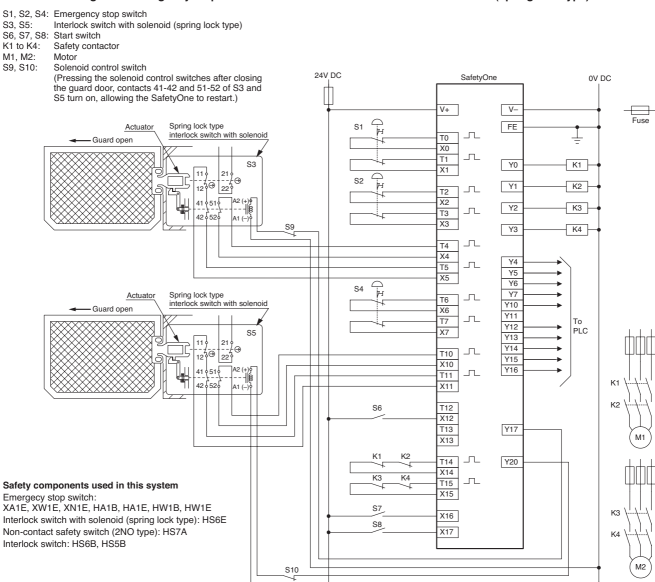
Note 2:

In Run state, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid output is turned off even when the start input is off.

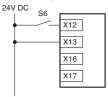


Logic 7 Wiring Example

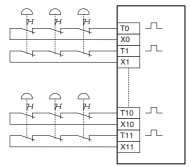
When connecting three emergency stop switches and two interlock switches with solenoid (spring lock type)



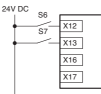
When not using the start switch for the start input of partial stop (auto start)



When connecting multiple emergency stop switches in series



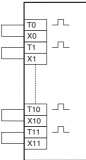
When not detecting the welding of start switch for partial stop (manual start)



When detecting the welding of start switch for partial stop (control start) 24V DC S6 X12



When not using some safety inputs



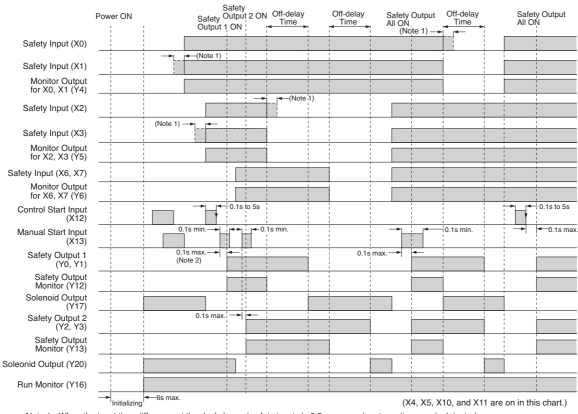
Safety performance depends on the system configuration.

Note



Logic 7 Time Chart

When not detecting the welding of start switch on partial stop (manual start input X13 is used)



Note 1: When the input time difference at the dual channel safety inputs is 0.5s or more, input monitor error is detected. Note 2: When the control start input (X12) is turned on before turning on the manual start input (X13).

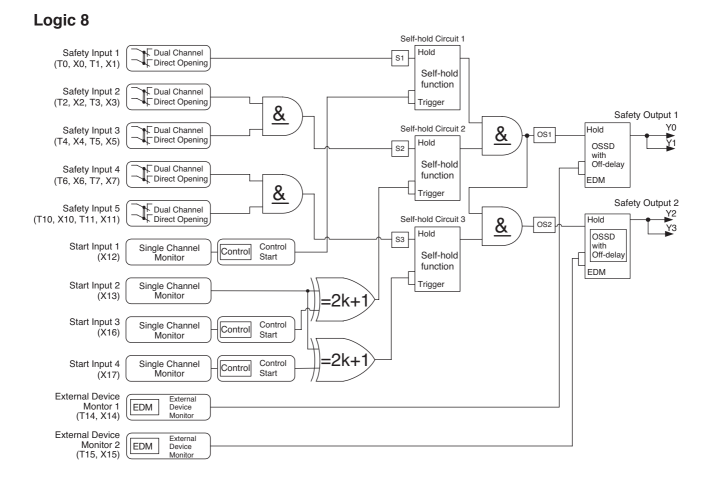
When detecting the welding of start switch on partial stop (control start input X16 and X17 used)

| | Power ON | Safety Output 1 C | Safety Output 2 ON N | Off-delay Time | Off-delay | Safety Output 1 ON (No | Safety Output 2 Off-de ON Tim te 1) | e Safe All C | ety Output |
|-----------------------------------|--------------|-------------------------|----------------------------|-------------------|-----------|------------------------------|--|---------------|------------|
| Safety Input (X0) | | | | | | | | | |
| Safety Input (X1) | | (Note 1) | | | | | | | |
| Monitor Output for X0, X1 (Y4) | | | | 1 | | | | | |
| Control Start Input (X12) | | 0.1 | | - | | | | | 0.1s to 5s |
| Safety Input (X2) | | | | (Note 1) | | | | | |
| Safety Input (X3) | (Not | e 1) | | | | | | | |
| Monitor Output for X2, X3 (Y5) | | | | 1 | | | | | |
| Control Start Input (X16) | | | 0.1s to 5s | 1 | | | 0.1s tọ 5s | | |
| Safety Output 1 (Y0, Y1) | | 0.1s max. → (Note 2) | - | | | | | | |
| Safety Output Monitor (Y12) | | | | 1 | | | | | |
| Solenoid Output (Y17) | | | | | | | | | |
| Safety Input (X6, X7) | | | | | | | | | |
| Monitor Output for X6, X7 (Y7) | | | | 1 | | | | | 1 |
| Control Start Input (X17) | | | 1 | 0.1s to 5s | | | 0.1s to 5s | | |
| Safety Output 2 (Y2, Y3) | | 0.1s ma | ux. ➡I 🗲 | | | 0.1s max. | | | |
| Safety Output Monitor (Y13) | | | | 1 | | | | | |
| Soleonid Output (Y20) | | | | | | | | | |
| Run Monitor (Y16) | | 20 mov | | | | | | | |
| | Initializing | 6s max. | | | | (X4, X5 | , X10, amd X11 | are on in thi | s chart.) |

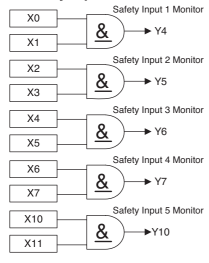
Note 1: When the input time difference at the dual channel safety inputs is 0.5s or more, input monitor error is detected. Note 2: When the control start input (X12) is turned on before turning on the manual start input (X16).



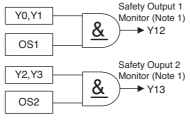
Safety One FS1A Safety Controller



Monitor Output for Safety Input

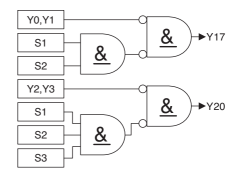


Monitor Output for Safety Output



Note 1: Safety output 1 monitor and safety output 2 monitor turn off immediately independ of off-delay time.

Solenoid Output (Note 2)

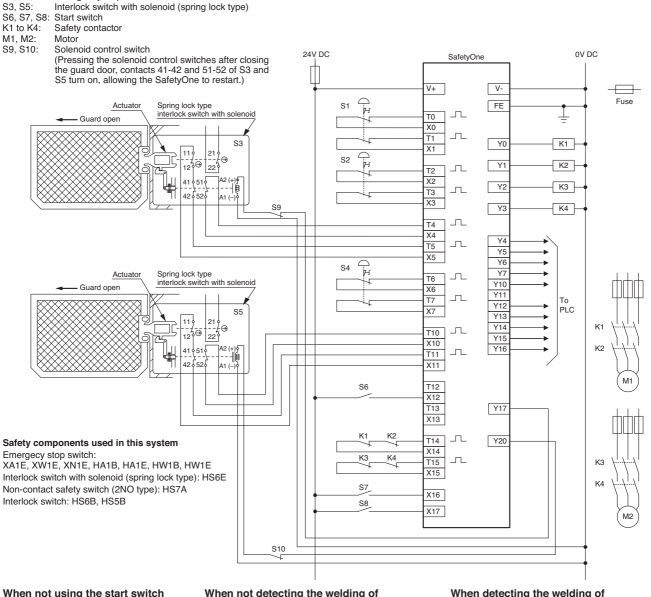


Note 2: In Run status, the solenoid output turns on when the safety output is off and one or more corresponding safety inputs are off. When all corresponding safety inputs are on, the solenoid output is turned off even when the start input is off.

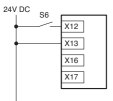
Logic 8 Wiring Example

S1, S2, S4: Emergency stop switch

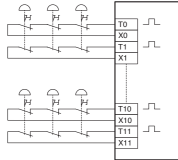
When wiring three emergency stop switches and two interlock switches with solenoid (spring lock type)



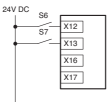
When not using the start switch for partial stop (auto start)



When connecting multiple emergency stop switches in series



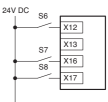
When not detecting the welding of start switch in partial stop (manual start)



Note: Safety performance depends

on the system configuration.

When detecting the welding of start switch in partial stop (control start)



When not using some safety inputs

T0 X0 T1 X1 T10 X10 ___ T11 X11



Logic 8 Time Chart

When not detecting the welding of start switch on partial stop (manual start input X13 is used)

| | Power ON | Safety Ouput 1 ON (No | Safety Ouput 2 Off-delay ON Time | Safety Outpu | Off-delay It Time | 1 | Off-delay Time | Safety Ouput 2 | 2 ON |
|--------------------------------|----------|-----------------------------|--|--------------|----------------------|-------------|-------------------|-------------------|-------------|
| Safety Input (X0) | | | | | | | | 1 | |
| Safety Input (X1) | | (Note 1) | | | | | | | |
| Monitor Output for X0, X1 (Y4) | | | | | | | | | |
| Control Start Input (X12) | | | to 5s | 0.1s | | | | | |
| Safety Input (X2) | | | | | (Note 1) | | | | |
| Safety Input (X3) | | (Note 1) | | | | | | | |
| Monitor Output for X2, X3 (Y5) | | | | | | 1 | | | |
| Manual Start Input (X13) | | 0.1s min. | • • 0.1s min. | | 0.1s min | | 0.1s r | min. | - |
| Safety Output 1 (Y0, Y1) | | 0.1s max | 0.1 | s max. —> | | → 0.1s | max. | | ← 0.1s max. |
| Safety Output Monitor (Y12) | - | | | | | | | | |
| Solenoid Output (Y17) | | | | | | | | | |
| Safety Input (X6) | | | | | | | (Note 1) | | |
| Safety Input (X7) | | (Note 1) | - | | | | | | |
| Monitor Output for X6, X7 (Y7) | | | | | | | | | |
| Safety Output 2 (Y2, Y3) | | | | | | | | | |
| Safety Output Monitor (Y13) | | | | | | | | | |
| Solenoid Output (Y20) | | | | | | | | | |
| Run Monitor (Y16) | | | | | | 1 | | | |
| | | g I ← 6s max. | | | (Safety inputs | X4, X5, X10 |), and X11 are | on in this | chart.) |

Note 1: When the input time difference at the dual channel safety input is 0.5s or more, input monitor error is detected. Note 2: When the control start input (X12) is turned on before turning on the manual start input (X13).

When detecting the welding of start switch on partial stop (control start inputs X16 and X17 are used)

| - | | - | | Safety | • | - | | - | | | | | |
|--------------------------------|---------|----------------|-----------------|----------------|----------------|-----------|---------------------|-------------------|------------|-----------|-------------------|---------|---------------------|
| P | ower ON | | Safety Ouput | | 2 ON Off-c | me S | afety Output | Off-delay Time | Safety | Output | Off-delay Time | Safe | |
| | | | Ouput | (Note 1 | | - A | II ON | A | All OŃ | | • · · · · • · | Oup | ut 2 ON |
| Safety Input (X0) | | | (11-1 | | | | 1 | 1 | | | | | 1 |
| Safety Input (X1) | | | -(Note 1) | | | | | | | | 1 | | |
| Monitor Output for X0, X1 (Y4) | | | 1 | | | | | | | | | | |
| Control Start Input (X12) | | | 0. | 1s to 5s | | | 0.1s to | 55 | | | | | |
| Safety Input (X2) | | | | | | 0.1s max | | (Note 1) | | | | | |
| Safety Input (X3) | | | ←(Note) | 1) | | | | i | | | | | |
| Monitor Output for X2, X3 (Y5) | | | | | | | | 1 | | | | | |
| Control Start Input (X16) | | | | ◀ 0.1s to ■ | o 5s | | | | | + 0.1s to | 5s | | |
| Safety Output 1 (Y0, Y1) | | 0.1s | max | 2) | | | | | 0.1s max. | - | | | |
| Control Start Input (X12) | | | | | | | | 1 | | | | | |
| Solenoid Output (Y17) | | | 1 | | | | | | | | | | 1 |
| Safety Input (X6) | | | · | | | | | | (Note | 1) | - | | |
| Safety Input (X7) | | (Note 1) | → - ◄ | | | | | | | | - | | |
| Monitor Output for X6, X7 (Y7) | | | | | | | | | | | 1 | | |
| Control Start Input (X17) | | |] | | -0.1s to 5s | | | 1 1 1 1 | | | | | .1s to 5s |
| Safety Output 2 (Y2, Y3) | | | 0.1s m | ax. 🔸 🛓 | | | | | | | | 0.1s ma | x. |
| Safety Output Monitor (Y13) | | | | | | | | | | | | | |
| Solenoid Output (Y20) | | | | | | | | | | | | | |
| Run Monitor (Y16) | | | | | | | | 1 | | | | | |
| Note 1: When the input t | | l ← 6s max. | hual chai | nnol safo | tv input is (| 0 5e or r | nore input m | onitor error | is detecte | d | | | |

Note 1: When the input time difference at the dual channel safety input is 0.5s or more, input monitor error is detected. Note 2: When the control start input (X12) is turned on before turning on the manual start input (X16).

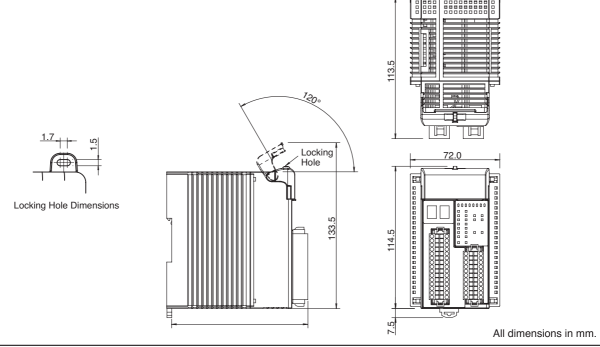


Logic Functions

| Туре | Function | Symbol | Description | | | | |
|-----------------------------|--------------------------------------|--|--|--|--|--|--|
| | Dual channel direct opening input | Cual Channel C Direct Opening | For connecting safety components with dual channel direct opening action mechanism, such as emergency stop switches and interlock switches. | | | | |
| | Dual channel dependent input | Dual Channel | For connecting safety components with dual chan- nel dependent action mechanism, such as enabling switches. | | | | |
| | Dual channel NO/NC Input | Uual Channel | For connecting safety components with dual channel NO/NC mechanism, such as non-contact interlock switches. | | | | |
| Input Function | Dual channel solid state input | Solid Stat | For connecting safety components with dual channel solid state output (PNP output), such as light curtains or safety laser scanners. | | | | |
| | Mode select input | Mode Selector o- Switch | For connecting components with mode select function, such as mode selector switches. | | | | |
| | Muting input | Muting Input | For connecting components such as muting sensors and limit switches. | | | | |
| | Monitor input | Single Channel Monitor | For connecting switches or sensors for start input. | | | | |
| | External device monitor input | EDM External Device Monitor | For monitoring external devices controlled by the SafetyOne. External devices are diagnosed for errors by connecting a NC contact, such as contactor or safety relay. | | | | |
| | AND function | <u>&</u> | Logical multiplication (AND) of multiple inputs. | | | | |
| | OR function | >=1 | Logical addition (OR) of multiple inputs. | | | | |
| | XOR function | =2k+1- | Exclusive logical addition (XOR) of multiple inputs. | | | | |
| Logic Operation Function | Self-hold function | Hold Self-hold function Trigger | Self-holding of input. | | | | |
| | Muting function | Safety Input Muting Muting Input | Adds muting function to the connected safety components. | | | | |
| | Control start | Control Control Start | Adds operation confirmation function to the connected start input devices. | | | | |
| Output Function | Safety output with timer | Hold OSSD with Off Delay EDM | For controlling the safety output. | | | | |



Dimensions



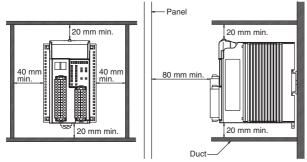
Operating Instructions

Installation Location

When installing the SafetyOne in an enclosure such as a control panel, make sure that the operating condition satisfies the specifications of the SafetyOne. Do not use the SafetyOne in an environment described below, or where the operating conditions exceed the limit of the SafetyOne. Otherwise electric shock, fire hazard, damage, or malfunction will be caused.

- Near inductive device or heat source
- · Where excessive dust, dirt, salt, or iron powder is present
- Where the SafetyOne is exposed to vibration or shock

For maintenance and ventilation, provide space around the Safety-One as shown in the figure below, so that sufficient distance is kept from other components, heat source, or panel surface.



Direction

Install the SafetyOne vertically as shown in Figure 1. Do not install in other directions (Figure 2).

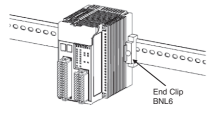


Figure 1. Correct Mounting Direction

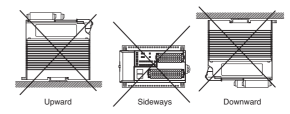


Figure 2. Incorrect Mounting Directions

Installing on DIN Rails

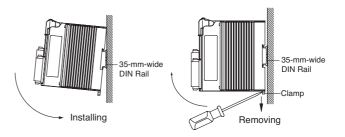
Use 35mm-wide DIN rails for installing the SafetyOne. Applicable DIN rails: BAA1000 (IDEC)

Installing

- 1. Fasten the DIN rail to a panel using screws firmly.
- 2. Pull out the clamp from the SafetyOne module, and put the groove of the module on the DIN rail. Press the module towards the DIN rail and push in the clamp as shown below.
- 3. Use BNL6 end clips on both sides of the SafetyOne module to prevent from moving sideways.

Removal

- 1. Insert the tip of a flat screwdriver into the latch.
- 2. Pull down the latch until the latch clicks.
- 3. Pull out the SafetyOne lightly, and remove from the DIN rail.





Wiring

For wiring the SafetyOne, spring clamp (supplied with the Safety-One) or crimp connector can be used. For crimp type connector, contact Tyco Electronics AMP.

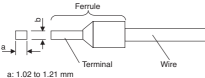
Push the connector into the SafetyOne until the latches click. For removal, make sure to press down the latches completely before removing the connector, otherwise the connector and wires may be damaged.

Applicable Wire and Ferrule Size (spring clamp type)

AWG#18 to 24 (recommended wire: UL1007)

Strip length 7.0 ±0.3mm.

When using a ferrule for wiring, select a ferrule which satisfies the terminal specifications shown below.



a: 1.02 to 1.21 mm b: 0.95 to 1.21 mm Applicable wire: AWG#24 (recommended: UL1007)

Wiring to Spring Clamp Connector

When wiring to a connector, make sure that the connector is removed from the SafetyOne, otherwise the connector and the SafetyOne may be damaged. For wiring, use the connecting tool FS9Z-SD01. When rewiring, use the wire of the same type and size.

• Wiring Using the Connecting Tool

1. Insert the connecting tool completely into the tool slot in the connector at an angle.



2. Insert a wire into the wire slot. When using a stranded wire, twist the wire beforehand so that the wire does not become loose.



 While the wire is inserted, remove the connecting tool. Wiring is completed. Pull the wire lightly to confirm whether it is clamped securely.



4. To remove the wire, press down the spring using the connecting tool and pull out the wire.

Using a Screwdriver

When using a screwdriver for wiring, use a screwdriver of 2.4mm wide maximum at the tip. Pay extra attention when using a screwdriver, so that the connector is not damaged.

- Insert the screwdriver into the tool slot on the connector at an angle, and press down so as to pry open the spring. Do not apply excessive force when inserting the screwdriver, otherwise the connector will be damaged. Do not insert the screwdriver into the wire slot.
- 2. While the screwdriver is inserted, insert a wire into the wire slot. When using a stranded wire, twist the wire beforehand so that the wire does not become loose.
- 3. While the wire is inserted remove the screwdriver. Wiring is completed. Pull the wire lightly to confirm whether it is clamped securely.
- 4. To remove the wire, press down the spring using the screwdriver and pull out the wire.

Safety Precautions

- Do not disassemble, repair, or modify the SafetyOne, otherwise the safety characteristics of the SafetyOne are impaired. Turn off the power to the SafetyOne before installation, removing, wiring, maintenance, or inspection of the SafetyOne. Failure to do so may cause electrical shocks or fire hazard.
- Before operating the SafetyOne, read the instruction sheet and the user's manual carefully, and ensure that the environment conforms to the requirements of the SafetyOne specifications. If the SafetyOne is operated in an environment that exceeds the specifications of the SafetyOne, the safety characteristics of the SafetyOne are impaired.
- 3. The installation, wiring, configuration, and operation of the SafetyOne must be performed by safety experts only. Safety experts are personnel who have necessary qualifications authorizing them to perform designing, installation, operation, maintenance, and disposal of the SafetyOne. Persons without technical expertise must not use the SafetyOne.
- 4. The SafetyOne must be subjected to a regular test which proves that all functions of the SafetyOne satisfy the required standard.
- 5. Perform daily operation check on the SafetyOne.
- Install the SafetyOne according to the instruction sheet and the user's manual. Improper installation may cause failure of the SafetyOne.
- 7. Do not use the monitor outputs or solenoid/lamp outputs as safety outputs, otherwise the system safety is impaired in case the SafetyOne or connected components fail.
- Do not use the start input and the external device monitor input as safety inputs, otherwise the system safety is impaired in case the SafetyOne or connected components fail.
- 9. Use the SafetyOne in compliance with laws and regulations of the country or region where the SafetyOne is used.

- 10. Use safety inputs and safety outputs in circuit configurations which conform to safety requirements and applications.
- 11. Calculate the respective safety distances, while taking into consideration the response time of the SafetyOne and safety components connected to the SafetyOne.
- 12. Separate the SafetyOne from components and wires which do not satisfy Class 2 circuit requirements.
- 13. Safety performance differs depending on system configurations.
- 14. Use a power supply that meets the following required specifications completely:
 - Complies with the power supply rating of the SafetyOne.
 - The primary and secondary circuits are separated by double insulation or reinforced insulation.
 - Has the functionality equivalent of the control voltage and current of Class 2 circuit specified by UL508 or UL1310.
 - Complies with safety laws or regulations relating to electrical safety or EMC of the country where the SafetyOne is used.
- 15. Ground the V- line (0V DC) for ground diagnosis.
- 16. After setting a new configuration or modifying a configuration, check each input and output function.
- Implement protective measure so that personal other than safety responsible persons operating the SafetyOne do not modify the configuration.
- 18. The SafetyOne is designed for installation within an enclosure. Do not install the SafetyOne outside an enclosure. Install the SafetyOne in enclosure of IP54 or higher protection.
- 19. Install the SafetyOne in environments specified in the catalog, instruction sheet, and user's manual. If the SafetyOne is used in places where the SafetyOne is subjected to high temperature, high humidity, condensation, corrosive gases, excessive vibra-



Safety Precautions

tions, or excessive shocks, failure such as electrical shocks, fire hazard, or malfunction may result.

- 20. Use the SafetyOne in an environment of pollution degree 2. (IEC 60664-1).
- 21. Do not drop the SafetyOne during transportation, otherwise damage or malfunction may result.
- 22. Prevent metal fragments and pieces of wire from dropping inside the SafetyOne housing. Put a cover on the SafetyOne during installation and wiring. Ingress of such fragments and chips may cause fire hazard, damage or malfunction.
- 23. Install the SafetyOne so that there is adequate distance from the walls, heat generating devices or peripherals, taking into consideration spacing requirements for maintenance and ventilation.
- 24. Install the SafetyOne on 35mm DIN rails with BNL6 end clips (sold separately) on both sides of the SafetyOne.
- 25. Wire to the connectors with proper cables or ferrules.

- 26. Ground the FE terminal to assure electromagnetic compatibility.
- 27. Use a common 0V DC line when different power supplies are used for the SafetyOne and other components (ex. light curtain).
- 28. Separate the input and output wiring from power lines.
- 29. When overcurrent flows into output terminals, the protective function turns off the output. However, when overcurrent status lasts long, internal protective elements will fuse. To protect the internal elements, insert fuses of double the rated value to each terminal.
- 30. Use the fuse compliant with IEC60127 requirements on the power line of the SafetyOne. (Required for equipment incorporating the SafetyOne for the use in Europe.)
- When disposing of the SafetyOne, do so according to the regulations of the country or region.

Specifications and other descriptions in this catalog are subject to change without notice.

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