

### Safety Components

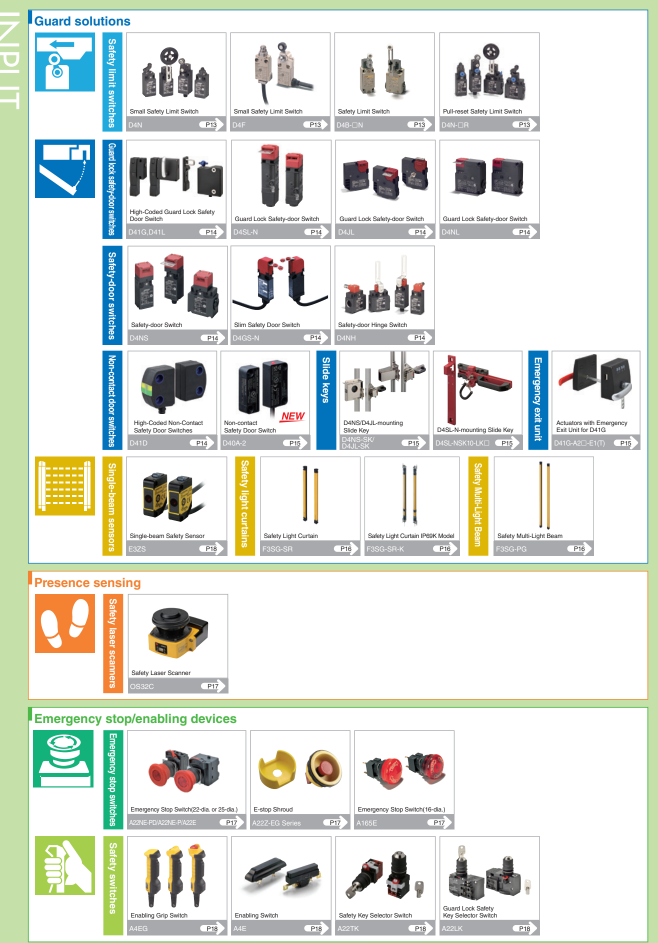
# Selection Guide

Complete lineup of safety components from input and logic to output





# **Omron products provide various Choose input, logic and output**



### functionalities.

# components that are suitable for the machine's risks.

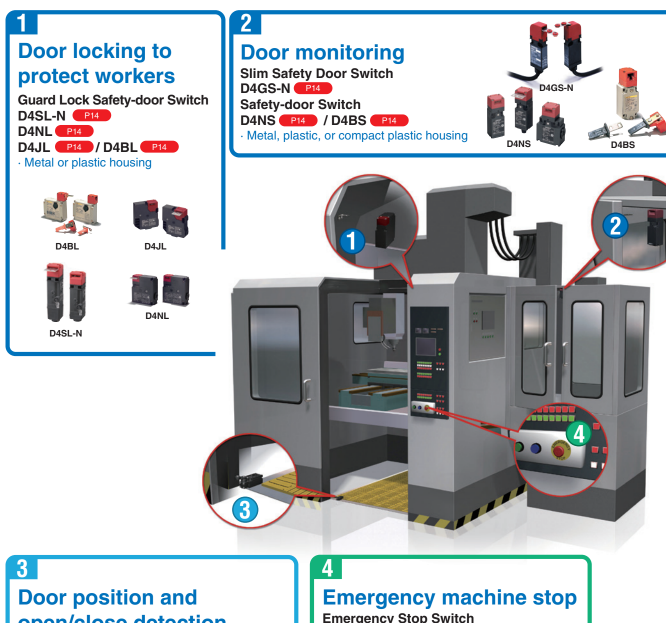


AC Servo System 1S Series with SS1/SLS Safety Sub-Function 3G3RX2 High-function General-purpose Inverter

MX2-V2 Multi-function Compact Inverter

## **Product Application Examples**

# Omron safety components help improve machine safety



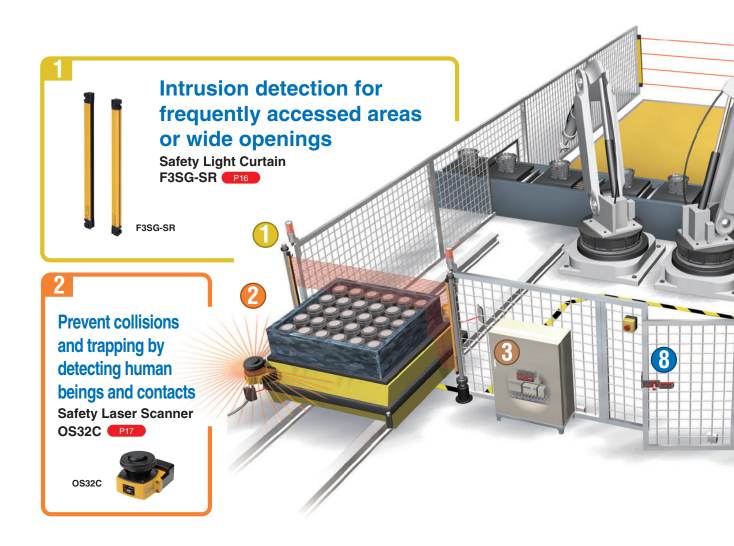




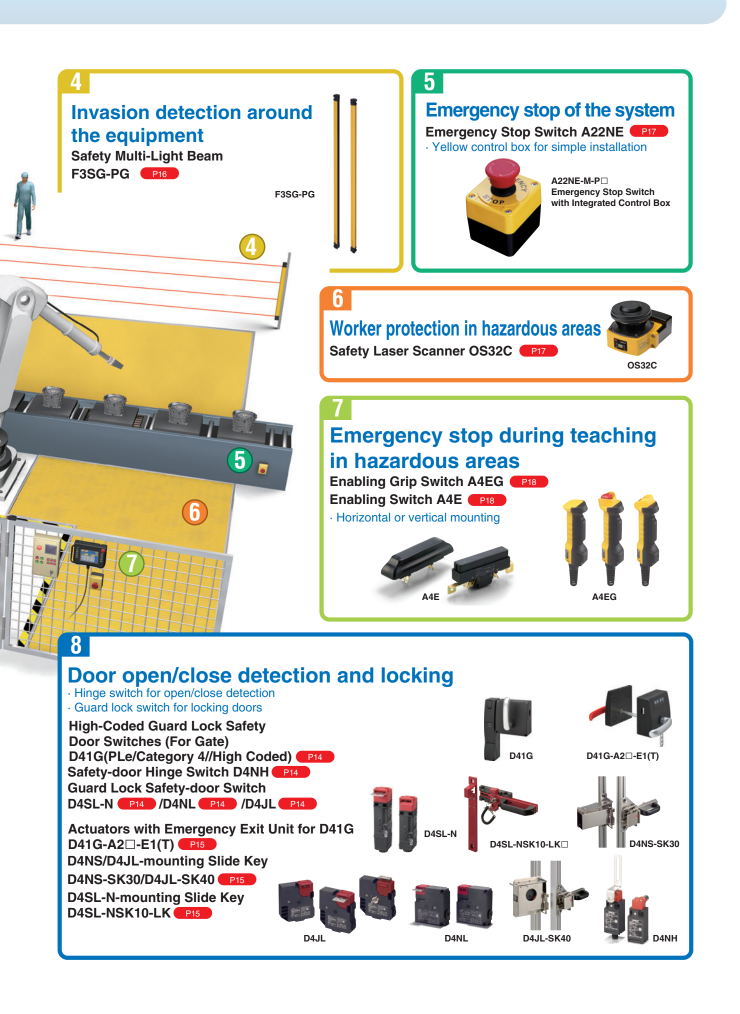


## **Product Application Examples**

# Omron safety components help protect workers at manufacturing sites







# Safety Application Examples

### **Applications by industry**

### 1. Automotive



sensing

**Safety Laser Scanner** OS32C P17



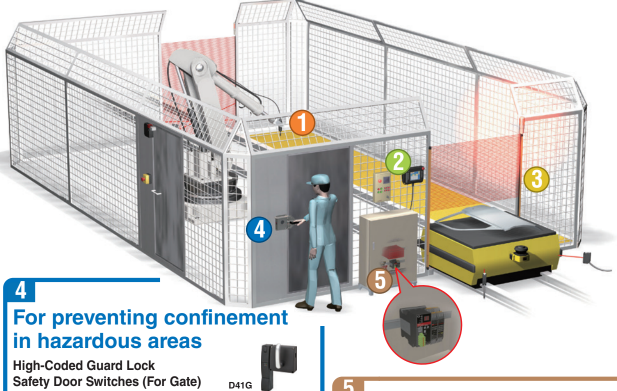
**Emergency stop** during teaching in hazardous areas **Enabling Grip Switch** A4EG P18



Invasion detection and presence detection in harsh environments

Safety Light Curtain F3SG-SR P16

F3SG-SR



D41G P14

(PLe/Category 4, High Coded)

**Actuators with Emergency Exit Unit for D41G** 

D41G-A2□-E1(T) P15

**Guard Lock Safety-door Switch** D4JL P14

**D4JL-mounting Slide Key** D4JL-SK40 P15

D41G-A2□-E1(T)





**Programming** for safety control

**NX Series Communication** Control Unit NX-CSG P20

Safety CPU Unit NX-SL5 P20



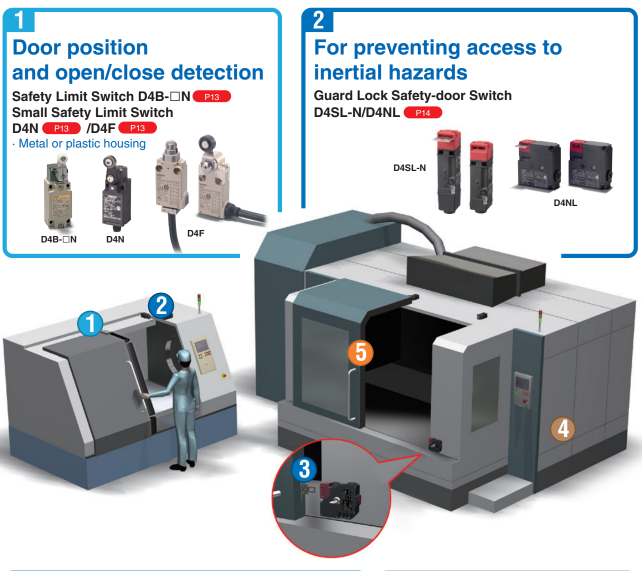
NX-CSG NX-SL5/SI/SO

Safety I/O Terminal GI-SMD/SID P20



### **Applications by industry**

### 2. Machine tool

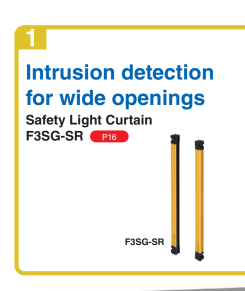






# Safety Application Examples

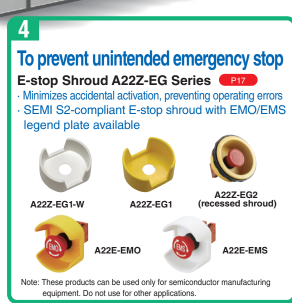
### Applications by industry 3. FPD manufacturing equipment











### **Applications by industry**

### 4. Semiconductor manufacturing equipment





### To prevent unintended emergency stop

**E-stop Shroud** 

A22Z-EG Series P17



- · Minimizes accidental activation, preventing operating errors
- · SEMI compliant







A22Z-EG2 (recessed shroud)

Note: These products can be used only for semiconductor manufacturing equipment. Do not use for other applications.

### In the movable guard in the clean room P15

Particle free

**Non-contact Safety Door Switch D41D** (PLe/Category 4, High Coded) D40A-2 (PLe/Category 4)





D40A-2 **NEW** 

Note: Safety controllers (G9SP, G9SX-NS and NX-SL/SI/SO) are separately required for D40A-2.

# Safety Application Examples

### **Applications by industry**

### 5. Food production equipment



# Protection in wash-down environments

Safety Light Curtain F3SG-SR P16

Applicable to IP67G for waterproof and oil resistance

·IP69K model

F3SG-SR-K

The IP69K model also supports high-pressure cleaning

Waterproof IP69K

F3SG-SR-K
•IP69K model

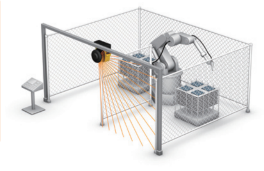
2

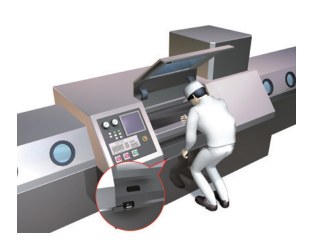
In the selection of the guarded area of the opening

Safety Laser Scanner
OS32C P17

OS32C







Non-contact door detection for unstable doors in wash-down environments

P15

Non-contact Safety Door Switch

D41D (PLe/Category 4, High Coded, IP65-IP67)
D40A-2 (PLe/Category 4, IP66-IP67, ECOLAB)





D40A-2 <u>NEW</u>

High-Coded Guard Lock Safety Door Switch

(PLe/Category 4, High Coded, ECOLAB)



ECOLAR

P14

Note: Safety controllers (G9SP, G9SX-NS and NX-SL/Sl/SO) are separately required for D40A-2.

#### ■ Safety limit switches

Model	Appearance	Features
D4N Small Safety Limit Switch		Lineup with up to 3 contacts: 1NC/1NO, 2NC, 2NC/1NO, 3NC, 1NC/1NO MBB and 2NC/1NO MBB     M12 connector type for quick wiring and easy replacement     For standard loads and micro loads
D4F Small Safety Limit Switch		<ul> <li>An incredibly small limit switch with a direct opening mechanism (four-contact construction model).</li> <li>High sensitivity</li> <li>2 and 4 contact types</li> <li>IP67 protection</li> </ul>
D4B-□N Safety Limit Switch		Direct opening mechanism (NC contacts only) opens contacts when faults occur     Indicates applicable operating zone     Push-button switching to control left and right motion     IP67 protection
D4N-□R Pull-reset Safety Limit Switch WEB		Lineup with up to 3 contacts: 1NC/1NO, 2NC, 2NC/1NO and 3NC     M12 connector type for quick wiring and easy replacement     For standard loads and micro loads

### ■ Safety door switches

#### Non-Door lock

Model	Appearance	Features
D4NS Safety-door Switch		Lineup with up to 3 contacts: 1NC/1NO, 2NC, 2NC/1NO and 3NC     M12 connector type for quick wiring and easy replacement     For standard loads and micro loads     Metal head types available
D4GS-N Slim Safety Door Switch		<ul> <li>Slim housing only 17 mm wide (3 contacts)</li> <li>Reversible design allows front or rear mounting</li> <li>Lineup with up to 3 contacts: 1NC/1NO, 2NC, 2NC/1NO and 3NC</li> <li>IP67 protection</li> </ul>
D4BS Safety-door Switch		<ul> <li>Direct opening mechanism opens switch contact when protective cover is opened</li> <li>Wide temperature range: -40 to 80°C</li> <li>IP67 rated switch box (EN 60947-5-1)</li> </ul>

#### Guard Lock Safety Door Switch

Model	Appearance	Features
D41G High-Coded Guard Lock Safety Door Switch (For Gate) Cat.No.F114		Tamper-proof safety door switch to prevent human error Integrated door handle structure reduces guarding design time Integrated handle's smooth operation enables quick emergency exit Switch can be unlocked when power supply is unavailable to avoid being trapped inside Complies with ISO 14119 (Type 4/High Coded),ISO 13849-1 (PLe)
D41L High-Coded Guard Lock Safety Door Switch Cat.No.F113		<ul> <li>Tamper-proof safety door switch to prevent human error</li> <li>Hygienically designed switch Unique locking mechanism prevents water and foreign matter from collecting smooth surface leaves no wiping unevenness</li> <li>Complies with ISO 14119 (Type 4/High Coded), ISO 13849-1 (PLe)</li> <li>ECOLAB certified</li> </ul>
D4SL-N Guard Lock Safety-door Switch Cat. No. C146		Reduced wiring time with one-touch attachment and removal  4, 5 and 6 contact types  Key holding force: 1,300 N  Turning key insertion point without detaching head  Drive solenoid directly from the controller
D4JL Guard Lock Safety-door Switch		Strong key holding force: 3,000 N (plastic housing)  2 safety circuits and 2 monitor contacts for various monitoring patterns For standard loads and micro loads Trapped key and rear release button prevent workers from getting trapped inside hazardous areas IP67 protection
D4NL Guard Lock Safety-door Switch		Built-in switches with multiple-contact construction are available.     Key holding force: 1,300N     For standard loads and micro loads     Various conduit types, e.g. M20     IP67 protection
D4BL Guard Lock Safety-door Switch		Automatic mechanical locking by inserting operation key     Release by applying voltage to solenoid     Auxiliary release key for emergency unlock     IP67 protection

#### Safety-door Hinge Switch

Model	Appearance	Features
D4NH Safety-door Hinge Switch		Lineup with up to 3 contacts: 1NC/1NO, 2NC, 2NC/1NO, 3NC, 1NC/1NO MBB and 2NC/1NO MBB     M12 connector type for quick wiring and easy replacement     For standard loads and micro loads
WEB		

#### Non-Contact Safety Door Switch

Model	Appearance	Features
D40A-2 Non-Contact Safety Door Switch	NEW.	Wide range of equipment requirements in each region (Auxiliary output PNP/NPN) PLe/Category 4 and cost optimization High flexibility due to unique design that does not use radio waves Highly protective structure against water jet spray (IP66/67,ECOLAB) No safety label means it's safe for equipment requiring foreign object contamination and hygiene measures
D41D High-Coded Non- Contact Safety Door Switch Cat.No.F112		Tamper-proof safety door switch to prevent human error  Easy automatic pairing Fits in narrow spaces and corners inside machines three types of actuators  Complies with ISO 14119 (Type 4/High Coded),ISO 13849-1 (PLe)
D40A Compact Non-contact Door Switch Cat. No. C140		Stable operation reduces controller errors caused by unstable doors Connect up to 30 non-contact door switches with LED to one controller Reversible switch provides flexibility in installation Two color LED indicator for easy maintenance PLd/Category 3
D40Z Compact Non-contact Door Switch Cat. No. C145		Conforms to ISO 13849-1 (PLe/Safety Category 4)     Switch's LED indication patterns for easy troubleshooting

Mounting brackets(Slide Key) and door handles for access doors to hazardous areas are available.

Model	Appearance	Features
D41G-A2 -E(T) D41G-actuators With door-handle Emergency exit unit Cat.No.F114		<ul> <li>Integrated door handle structure reduces guarding design time</li> <li>Integrated handle's smooth operation enables quick emergency exit</li> <li>Switch can be unlocked when power supply is unavailable to avoid being trapped inside</li> </ul>
D4SL-NSK10-LK D4SL-N-mounting Slide Key		Lockout key prevents workers from getting trapped inside hazardous areas     Vertical D4SL-N Guard Lock Safety-door Switch can be easily mounted on a 40 x 40 mm aluminum frame     Plastic housing suitable for lightweight doors
D4NS-SK D4JL-SK D4NS/D4JL-mounting Slide Key		<ul> <li>Door switch attachments for doors in various sizes from 20 x 20 mm aluminum frames to large guards around robots</li> <li>Shortens design time for door switch mounting part</li> </ul>

#### **■** Safety sensors

Model	Appearance	Features
F3SG-SR Safety Light Curtain Cat. No. F117/F118	ii.	Conforms to major international standards Environmental resistance and rugged structure for use in any environment (IP67, IP67G ') A broad line-up, from finger protection to body protection Flexible height model for easy integration into machines and lines For diverse applications, from simple protection to data utilization
F3SG-PG Safety Multi-Light Beam Cat. No. F117/F118		* IEC 60529/JIS C 0920 Annex 1
F3SG-SR-K Safety Light Curtain IP69K model Cat. No. F117/F118		■ IP69K (ISO 20653) protection for high-pressure wash-down applications     ● Offers the same specifications and functionality as F3SG-4SRB□□ standard model.     Detection capability of 14- and 25-mm dia.     ● Conforms to major international standards
F3SJ-A Safety Light Curtain (ADVANCED Type)  Cat. No. F074		Muting and blanking functions available     Series connection up to 4 sets     Multiple versions available: Finger/hand/hand and arm/leg and body protection     Protective heights from 245 mm to 2,500 mm     Mounting bracket included
F3SJ-B/E Safety Light Curtain (BASIC Type, Easy type)  Cat. No. F074		F3SJ-B (BASIC Type)  Series connection up to three sets. Fits a U-shaped or L-shaped pattern  Muting function to temporarily disable the safety light curtain when a workpiece  passes through. LED indicators for checking wiring status  F3SJ-E (EASY Type)  Simple and affordable hand protection  1/2 the mounting time (Comparison with existing Omron products)
E3ZS Single-beam Safety Sensor WEB		Complies with EN and IEC standards     Sensing distance: 3 m     Used together with G9SP Safety Controller     For hazardous gaps in machines
F3SP-B1P Control Unit for safety sensors WEB		Control unit for F3SG-RA/F3SJ-B/F3SJ-A Safety Light Curtain     Quick connection to light curtains using double-end connector cables     Easy connection to light curtains (Use Double-Ended Cables)  Note: The F3SP-B1P in combination with F3SG-RA/F3SJ-B/F3SJ-A conforms to standards.

#### **■ Presence sensing devices**

Model	Appearance	Features
OS32C Safety Laser Scanner		Small size (104.5 mm) and lightweight (1.3 kg) Safety zone up to 4 m, warning zone up to 15 m, and detection angle up to 270° Low-power consumption (5 W) extends operation time of battery powered systems like AGVs Monitor operating status and measurement data over EtherNet/IPTM
Cat. No. Z298		

### **■** Emergency stop switches

Model	Appearance	Features
A165E Emergency Stop Switch (16-dia.)		<ul> <li>Direct opening mechanism opens contacts in emergencies</li> <li>Safety lock mechanism prevents misuse</li> <li>Modular construction; easy installation using snap-in switch</li> <li>3 contacts built into a single block (A165E-U)</li> </ul>
A22NE-PD Emergency Stop Pushbutton Switch (22-dia. or 25-dia.) Cat. No. A263		Push-in Plus Terminal Block Model with Lock-lever-linked Contact Function  Lock-lever-linked Contact function detects improper installation of switch unit  Compact design and changed wiring direction reduce control panel size  Push-in plus terminals provide vibration resistant connections, reducing maintenance work  Lineup with up to 4 contacts  IP65 oil-resistant (non-lighted)/IP65 (lighted)/IP69K for high-temperature, high-pressure washdown (pull-reset)
A22NE-P Emergency Stop Pushbutton Switch (22-dia. or 25-dia.) Cat. No. A263		Push-in Plus Terminal Block Model  Compact design and changed wiring direction reduce control panel size  Push-in plus terminals provide vibration resistant connections, reducing maintenance work  Lock lever for easy mounting  Lineup with up to 6 contacts  P65 oil-resistant (non-lighted)/IP65 (lighted)/IP69K for high-temperature, high-pressure washdown (pull-reset)
A22E Emergency Stop Pushbutton Switch (22-dia. or 25-dia.) Cat. No. A263		Screw Terminal Block Model  Increased wiring efficiency with 3-row mounting of switch blocks (Non-lighted model: 3 switch blocks can be mounted for multiple contacts)  Round or forked crimp terminals can be used for installation  IP65 oil-resistant (non-lighted)/IP65 (lighted)  Bundled lock plate fixes lever to prevent operation unit and switch blocks from separating
A22Z-EG Series E-stop Shroud		Minimizes accidental activation, preventing operating errors     A22Z-EG1: EMERGENCY OFF legend plate included     A22Z-EG2: recessed shroud     Spacers can be used to adjust amount of protrusion

### **■** Enabling devices

Model	Appearance	Features
A4EG Enabling Grip Switch	III.	3-position switch with clicking feel     Configure safety circuits easily by combining with G9SX-GS Safety Guard Switching Unit     Models with emergency stop switch or momentary operation switch available     Optional holding key (sold separately) to change modes
A4E Enabling Switch WEB		3-position switch with clicking feel     Complies with American national standard ANSI/RIA R15.06-1999     Can be mounted in two directions
A22LK Guard Lock Safety Key Selector Switch WEB		Secure equipment activation during maintenance Guard lock of operation unit prevents misuse The key has the same shape as the following key Key of A22TK Safety Key Selector Switch Trapped key of D4JL Guard Lock Safety-door Switc Lockout key of D4SL-NSK10-LK Slide Key
A22TK Safety Key Selector Switch Cat. No. A189		Secure equipment activation during maintenance 30 key types prevent locking devices from being easily disabled Key has the same shape as trapped key of D4JL Guard Lock Safety-door Switch and lockout key of D4SL-NSK10-LK Slide Key. These units can be combined to improve safety (Specify the same key type) Common to switch blocks of A22E Emergency Stop Switch (Non-lighted model only)

#### ■ Safety relay units

Model	Appearance	Features
G9SA Safety Relay Unit		<ul> <li>Compact design</li> <li>Two-hand controller available</li> <li>Simple expansion connection</li> <li>Fast response time: 10 ms</li> <li>Operating status indicators</li> <li>Finger protection construction</li> <li>Modules with 3 or 5 safety contacts and OFF-delay timing</li> </ul>
G9SB Safety Relay Unit		<ul> <li>17.5 mm- and 22.5 mm-wide housing</li> <li>Connectable with safety area sensors</li> <li>Fast response time: 10 ms</li> <li>Operating status indicators</li> <li>Finger protection construction</li> </ul>
G9SE Safety Relay Unit		17.5 or 22.5 mm width to save mounting space     Simple wiring using Push-In Plus terminal block     Easy maintenance with status indicators     One unit for various safety devices, from contact input to PNP input

WEB Mark...Refer to your local OMRON website

#### ■ Flexible safety units G9SX Series

Model	Appearance	Features
G9SX Flexible Safety Unit  Cat. No. F120		Logical "AND" function to implement partial/global stopping of a machine     Solid-state outputs (excluding expansion units)     Clear LED diagnosis of all inputs and outputs
G9SX-NS Non-Contact Door Switch Controller  Cat. No. F120		Connect up to 30 D40A-2,D40A,D40Z Compact Non-Contact Door Switches to one controller     Logical "AND" function to implement partial or global stopping of a machine     No programming required     Both non-contact door switches and conventional key-type safety-door switches can be input to G9SX-NSA
G9SX-GS Safety Guard Switching Unit		Two operation modes to support auto switching and manual switching External indicator outputs to indicate switching status of two safety input devices Auxiliary outputs for monitoring of safety inputs, safety outputs, and errors Clear LED diagnosis of all inputs and outputs Clear and transparent segmentation of safety functions by use of unique logical "AND"connection
G9SX-SM Standstill Monitoring Unit		Based on Back EMF operation Ready to use - covering all standard applications without additional setup User Configuration for fine-tuning of sensitivity Clear LED diagnosis of all inputs and outputs Up to Cat. 4 according to EN 954-1, PLe according to EN ISO 13849-1, and SIL 3 according to IEC/EN 62061

### ■ Safety Controller NX Series EtherNet/IP (CIP Safety)



Model	Appearance	Features
NX-CSG320/ SL5/SI/SO Communication Control Unit/ Safety CPU Unit/ Safety Input Unit/ Safety Output Unit	The state of the s	CIP Safety on EtherNet/IP Is Supported Feature EtherNet/IP Communications Port The Standard Unit of NX-series Available Excellent Connectability with OMRON Safety I/O Devices Support for the IEC 61131-3 Programming Environment Program Languages Based on the IEC 61131-3 International Standard Programming with Variables Complete Advanced Validation Checking Safety Programs and Safety Parameters Debugging
GI-SMD/SID Safety I/O Terminal GI-S Series		Support for CIP Safety on EtherNet/IP Standard-feature EtherNet/IP port Easy programming with Sysmac Studio
SYSMAC-SE/FE Automation Software Sysmac Studio  Cat. No.P138	Syrmac Studio	One software for motion, logic, safety, drives, vision and HMI Fully compliant with open standard IEC 61131-3 and Japanese standard JIS B3503 Supports Ladder, Structured Text and Function Block programming with a rich instruction set CAM editor for easy programming of complex motion profiles One simulation tool for sequence and motion in a 3D environment Advanced security function with 32 digit security password

WEB Mark...Refer to your local OMRON website

### ■ Safety Controller NX Series EtherCAT (FSoE) + EhterNet/IP (CIP Safety) Safety over EtherCAT. →



Model	Appearance	Features
NX102- NX1 CPU Unit NX-SL5 Safety CPU Unit SL5 NX-SI/SO Safety Input Unit/ Safety Output Unit  Cat. No. F104		<ul> <li>Fast and accurate control by synchronizing all machine devices with the PLC and Motion Engines</li> <li>Three built-in industrial Ethernet ports</li> <li>OPC UA server functionality</li> <li>Up to 12 axes of control via EtherCAT</li> <li>Up to 32 local NX I/O Units</li> <li>DC power supply without battery backup</li> <li>Fully conforms to IEC 61131-3 standard programming</li> <li>PLCopen Function Blocks for Motion Control allow users to create complex programs quickly and easily</li> <li>Direct connection to a database, with no special unit, software, or middleware required (NX102-□□20)</li> </ul>
SYSMAC-SE Automation Software Sysmac Studio  Cat. No.P138	Syrmus Studio	<ul> <li>One software for motion, logic, safety, drives, vision and HMI</li> <li>Fully compliant with open standard IEC 61131-3 and Japanese standard JIS B3503</li> <li>Supports Ladder, Structured Text and Function Block programming with a rich instruction set</li> <li>CAM editor for easy programming of complex motion profiles</li> <li>One simulation tool for sequence and motion in a 3D environment</li> <li>Advanced security function with 32 digit security password</li> </ul>

### ■ Safety Controller NX Series EtherCAT (FSoE) Safety over EtherCAT. →



Model	Appearance	Features
NX102/SL3/ SI/SO NX1 CPU Unit, Safety Control Units		Support for the IEC 61131-3 Programming Environment Program Languages Based on the IEC 61131-3 International Standard Programming with Variables Complete Advanced Validation Checking Safety Programs and Safety Parameters Debugging
NX701/102-, NJ501/301/101 -CPU NX/NJ Series CPU Unit NX-ECC/SL3/ SI/SO EtherCATCoupler Unit, Safety Control Units Cat. No. F101		<ul> <li>Integrated safety into machine automation possible by connecting with the NX-series EtherCAT Coupler.</li> <li>The Safety CPU Unit controls up to 128 Safety I/O Units.</li> <li>4 or 8 points per Safety Input Unit. The 4-point Safety Input Unit can be directly connected with OMRON Non-contact Switches and Singlebeam Sensors.</li> <li>2 or 4 points per Safety Output Unit. The 2-point Safety Output Unit is characterized by large output breaking current of 2.0 A.</li> <li>The Safety Units can be freely allocated in any combination with standard NX I/O.</li> <li>Compliant with IEC61131-3</li> <li>Safety programs can be standardized and reused efficiently by using POUs for design and operation.</li> </ul>
SYSMAC-SE Automation Software Sysmac Studio  Cat. No. P138	Sparas Studio	One software for motion, logic, safety, drives, vision and HMI Fully compliant with open standard IEC 61131-3 and Japanese standard JIS B3503 Supports Ladder, Structured Text and Function Block programming with a rich instruction set CAM editor for easy programming of complex motion profiles One simulation tool for sequence and motion in a 3D environment Advanced security function with 32 digit security password

WEB Mark...Refer to your local OMRON website

#### ■ Safety Controller NX Series Stand-alone System

Model	Appearance	Features
NX-EIC202/ SL3/SI/SO EtherNet/IP Coupler Unit, Safety Control Units		<ul> <li>Up to 63 NX-IO Units can be connected to one EtherNet/IP Coupler Unit. Standard and high-performance units can be mixed1. *</li> <li>Each Coupler plus its I/O form just a single EtherCAT node on the network.</li> <li>I/O control and safety control can be integrated by connecting Units for safety.</li> <li>The IP address can be found on the label on the Unit, without using software.</li> <li>Slave configuration by Sysmac Studio can be done centrally via the controller, or on-the-spot using the Coupler's built-in USB port.</li> <li>* Input per Coupler Unit: Maximum 504 bytes, Output per Coupler Unit: Maximum 504 bytes</li> </ul>
SYSMAC-SE/ NE/FE Automation Software Sysmac Studio	Seprende Studio	One software for motion, logic, safety, drives, vision and HMI Fully compliant with open standard IEC 61131-3 and Japanese standard JIS B3503 Supports Ladder, Structured Text and Function Block programming with a rich instruction set CAM editor for easy programming of complex motion profiles One simulation tool for sequence and motion in a 3D environment Advanced security function with 32 digit security password

#### ■ Safety Controller G9SP Series

Model	Appearance	Features
G9SP Safety Controller		<ul> <li>Easy programming for complex safety control</li> <li>Unique programming software to support easy design and verification</li> <li>Memory cassette for easy duplication of configuration</li> </ul>
WS02- G9SP		G9SP configuration tool  ■ Easy setup and configuration  ■ Simulation for easy verification  ■ User-defined Function Blocks greatly reduce design time

#### ■ Safety Network Controller DeviceNet Safety NE1A/NE0A Series

Model	Appearance	Features
NE1A- SCPU(-EIP) Series Safety Network Controller		Achieve Safety Control through Programming. NE1A-SCPU  Compact Safety Controller. Reduced wiring with safety networks. Connect up to 32 Safety Terminals. Monitor the safety system from Standard Controllers across the network. ISO13849-1 (PLe) and IEC 61508 SIL3 certification. NE1A-SCPU-EIP Monitors safety systems via EtherNet/IP. Equipped with master functions of CIP Safety on DeviceNet. Does not require external devices for connecting Safety Network Controller and EtherNet/IP.
NEOA-SCPU Series Safety Network Controller		Ideal for safety applications with up to 12 inputs  Category compliant circuits can be built easily  Reusable user-defined safety circuit templates for easy standardization  TÜV-certified templates available  NE0A operating status can be monitored by standard DeviceNet master  Network distribution in combination with NE1A Safety Controller
DST1 Series Safety I/O Terminal WEB		<ul> <li>Terminals for distributed safety components reduce wiring</li> <li>Up to 12 inputs for safety signals</li> <li>Up to 8 safety outputs (solid state or relay)</li> <li>Safety system can be monitored by standard controller via networks</li> <li>Up to Cat. 4 according to EN 954-1/ISO 13849-1 and SIL 3 according to IEC 61508</li> <li>DST1-XD0808SL-1 with built-in logic functions for high-speed processing in applications requiring partial stopping of safety systems</li> </ul>
NE1A-EDR01 EtherNet /IP-DeviceNet Router		Allows safety system to be monitored via Ethernet  Remote operation of safety system from PC  Monitors safety system by other vendor's PLC via Ethernet  UDP packet messages supported
WS02- CFSC1-J/E Network Configurator		Configuration tool for NE Series  I/O configuration of safety network controllers and safety I/O terminals  Safety circuit programming  Monitoring of safety circuits  Includes DeviceNet Configurator functions

WEB Mark...Refer to your local OMRON website

Sysmac and SYSMAC are trademarks or registered trademarks of OMRON Corporation in Japan and other countries for OMRON factory automation products.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. Safety over EtherCAT® is a registered trademark and a patented technology licensed by Beckhoff Automation GmbH, Germany. CIP Safety™, DeviceNet™ and EtherNet/IP™ are trademarks of ODVA.

Ecolab and its logo are registered trademarks of Ecolab USA Inc.

STI is a trademark or registered trademark of OMRON Corporation in Japan and other countries.

Windows is either registered trademarks or trademarks of Microsoft Corporation in the United Status and/or other countries.

Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

#### **■** Safety relays

Model	Appearance	Features
G7SA Relay with Forcibly Guided Contacts Cat. No. J120		Relays with forcibly guided contacts (EN/IEC 61810-3, certified by VDE) Compact and slim design 4- and 6-pole relays available Terminals are arranged for easy PCB layout Reinforced insulation between inputs, outputs and poles
G7SE Relay with Forcibly Guided Contacts WEB		NO contacts: 10 A at 250 VAC and 10 A at 30 VDC, NC contacts: 6 A at 250 VAC and 6 A at 30 VDC (for resistive loads) Relays with forcibly guided contacts (EN/IEC 61810-3, certified by VDE) Supports CE marking of machinery (Machinery Directive) Track-mounting and back-mounting sockets available
J7KC Magnetic Contactor Cat. No. J230		<ul> <li>Push-In Plus wiring Technology saves Wiring and Maintenance time</li> <li>Compliant with EN60947-1 Mirror Contact and ideal for safety applications</li> <li>High Contact Reliability (Min. 5 VDC, 3 mA) by Bifurcated contacts</li> <li>Ideal for motor Control up to 2.2 kW (200 to 240 VAC), 5.5 kW (380 to 440 VAC), AC-3 class</li> </ul>
G7Z Power Relay Cat. No. J160	The state of the s	Switching current 160 A (40 A rating/4-pole/IEC-AC1) Relay in combination with auxiliary contact block meets EN 60947-4-1 Safety function with mirror contacts in various configurations Reduced openings to protect against dust and foreign matters Compact, cost efficient solution for applications such as inverters, UPS, solar and fuel-cell battery circuits

WEB Mark...Refer to your local OMRON website

#### **■** Safety drives

Model	Appearance	Features
R88M-1A / R88D-1SAN -ECT AC Servo System with Safety Functionality  Cat. No. I838/I842		Advanced safety functions: STO/SS1/SS2/SOS/SLS/SLP/SDI/SBC Servo drive for rotary motors Up to 3 kW Battery-free absolute encoder Power, encoder and brake in one pre-assembled cable
R88M-1 / R88D-1SN -ECT-51 AC Servo System 1S Series with SS1/SLS Safety Sub-Function Cat.No.1927/1928	NEW NEW	Safety function: STO/SS1/SLS     Servo drive for rotary motors     Up to 15 kW     Battery-free absolute encoder
R88M-1 □/ R88D-1SN□-ECT AC Servo System  Cat. No. I821		Safety function: STO Servo drive for rotary motors Up to 15 kW Battery-free absolute encoder
3G3MX2-V2 Multi-function Compact Inverter WEB	NEW NEW	Safety function: STO PM motor control helps save energy Positioning functionality Up to 15 kW Drive Programming
3G3RX2 High-function General-purpose Inverter  Cat. No. 1921/1923		Safety function: STO     PM motor control helps save energy     Triple rating: Normal Duty (ND), Low Duty (LD), and Very Low Duty (VLD)     Up to 132 kW     Drive Programming

#### Introduction of safety component catalogs



#### Safety Light Curtain/ Safety Multi-Light Beam

F3SG-SR/PG Series

Cat.No.

F118



# Safety Controller CIP Safety System

**NX** Series

Cat.No. F104



#### Non-contact Safety Door Switch

D40A-2

Cat.No. F134

#### For daily trouble of machine safety

Instruction manual for safety design and safety standards  $\lceil \text{SAFETY SOLUTION TECHNICAL GUIDE} \rceil$ 









BASIC GUIDE

Cat.No.

Y107

ADVANCED GUIDE

Cat.No. Y221

#### **OMRON Corporation** Industrial Automation Company

Kyoto, JAPAN Contact: www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011 OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388 **Authorized Distributor:** 

©OMRON Corporation 2017-2024 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM\_6\_3

Cat. No. Y228-E1-08 1024 (0317)