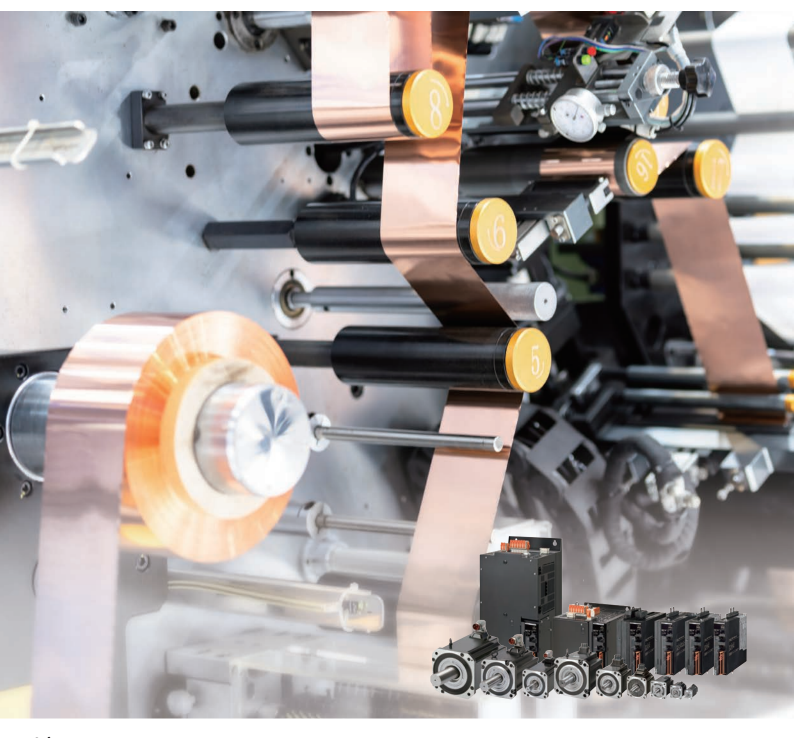
AC Servo System 1S Series with SS1/SLS Safety Sub-Functions

## OMRON

## Effortlessly Achieve Enhanced Uptime and Safety in Your Machines







# SS1/SLS equipped servo system quickly realizes production machines with both improved uptime and high safety

The demand for safety shutdown and safety monitoring functions that comply with the international standard IEC 61800-5-2 (EN61800-5-2) has been increasing recently, mainly in the European and U.S. markets. To meet such requirements, we have added the SS1/SLS-equipped model to the 1S-series AC Servo System.

#### When changing over



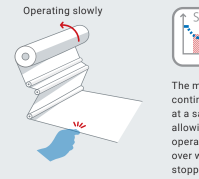
Issue

 In a coil change, the machine operator has to set the material in each roll with inching or jog function. It makes the change over complex and time consuming.

### Reduce changeover time

Solution

• Machine operator can set the material in the roll with Safely-Limited Speed and introduce the sheet smoothly with Safe Direction function. It helps the operator to reduce the change over time and complexity.





The machine continues to run at a safe speed, allowing the operator to change over without stopping it.

### When trouble occurs



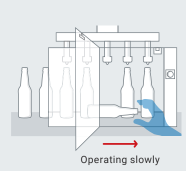
Issue

 In a machine operation intervention such as removing a crashed product, the machine is stopped, so there is no production.

# Minimize operation intervention time

Solution

- You can pickup the product safely with Safely-Limited Speed function. The production line is running at limited speed but it is not stopped.
- Machine restarts smoothly from speed limit to normal speed.





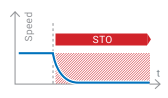
The machine continues to run at a safe speed, allowing the operator to remove a crashed product without stopping it.

Ensuring Safety and Efficiency: Preventing Loss During Emergency Stops and Maintaining Continuous Operation

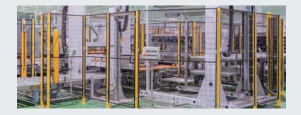


#### Safe Torque Off (STO)

Torque is safely removed from the motor. Motor stops by Inertia (or Dynamic Brake). It is the ultimate safest function. When other safety functions fail the drive executes STO.



# If an operator approaches the operating machine

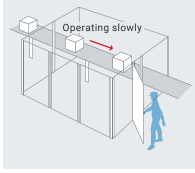


Issue

• If an operator opens the safety fence, the operating machine will stop.

### Avoid machine stops

- Solution
- When an operator opens the safety fence, the Safety-Limited Speed function is activated, and the machine continues to operate at a safe speed without stopping.





The machine continues to run at a safe speed, allowing an operator to adjust it without stopping.

# At the time of the emergency stop

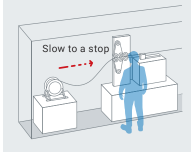


Issue

- An emergency machine stop may cause products or drives to be out of synchronization, resulting in product disposal or damage to the machine.
- It takes time to restore the system because it needs to be readjusted to synchronize.

### **Recovering smoothly**

- Solution
- Safe Stop 1 function allows each drive unit to decelerate to a controlled stop, maintaining synchronization and preventing product disposal and mechanism damage.
- Maintaining synchronization ensures a smooth recovery.

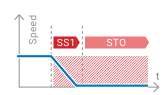


↑ SS1

The machine stops slowly to avoid product disposal or damage to the mechanism.

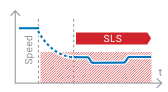
#### Safe Stop 1 (SS1)

Timed STO. The torque in the motor is removed at a certain (settable) time after SS1 activation, so the controller has time to stop the load in a controlled manner before the STO is executed. As a Stop Category 1 product, it can be used as an emergency stop function as defined in ISO 13840.



#### Safely-Limited Speed (SLS)

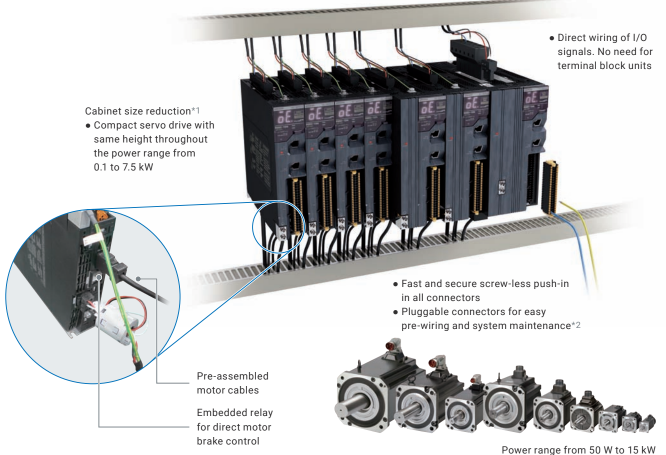
Drive monitors that a certain maximum speed is not exceeded.



## Improved machine design. Increased machine productivity

Designed to meet the machine requirements, the 1S servo technology optimizes the full cycle, through the machine design, installation and commissioning tasks and finally to the maintenance once in production. In addition to the traditional motion solution, the 1S servo offers high resolution multi-turn encoder without battery backup, safety network built-in and improved loop control allowing accurate and higher machine productivity.

### Optimized installation and commissioning tasks



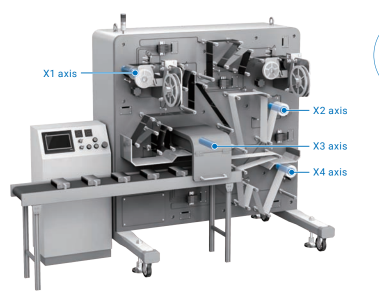
\*1. Side-by-side Installation

For servo drivers of 3 kW or less, limit the operating ambient temperature of Servo Drive from 0 to 45°C when the distance is less than 10 mm. For servo drivers of 4 kW or more, the distance between servo drivers must be 40 mm or more.

\*2. Except 15 kW (200 V)

### Quick and easy multi-axis setup and tuning

With the multi-axis tuning wizard of the Sysmac Studio, load inertia of the assembled machine can be estimated, facilitating tuning.



Easy

tuning of

up to

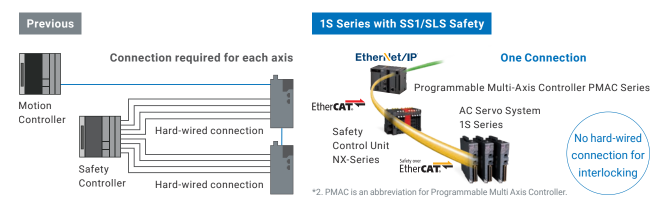
laxes



## Accelerate Commissioning with Integrated Safety for Motion Control

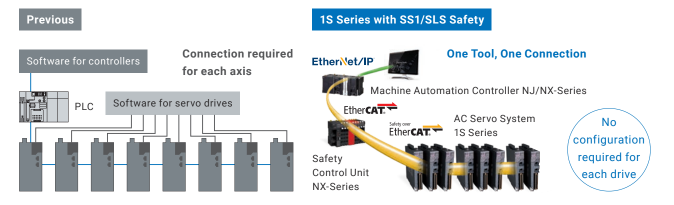
# Achieve Wiring Efficiency in Safety Systems with Safety over EtherCAT<sup>®</sup> (FSoE)

With FSoE, a safety system can be built using EtherCAT cables, eliminating extra wiring. Therefore, even when disassembling and transporting manufactured machines to overseas locations, FSoE reduces the amount of wiring and rewiring work. In addition to the NJ/NX series machine automation controllers, the PMAC series<sup>\*2</sup> multi-axis motion controller can be connected.



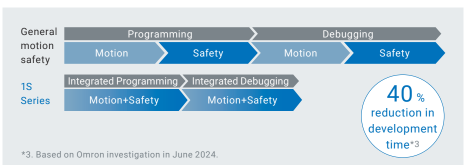
# Sysmac Studio's integrated development environment allows you to build safety systems with a single tool.

Configure both controllers and servo drives with one single software. All servo drives are configured via EtherCAT, eliminating cable handling and reducing workloads.



# The easy configuration function reduces development workloads for safety programs and parameter configuration.

- Simulation of safety programs reduces debugging time.
- Automatic generation of safety programs
- Batch backup of safety parameters
- Visible safety parameters for each device
- Automatic calculation of safety task period



## **1S Series Product Lineup**

### High adaptability for machine safety

| Product |   | Power range     | Safety Functions       |                        |                            |                  |                  |                  |                  |                  |
|---------|---|-----------------|------------------------|------------------------|----------------------------|------------------|------------------|------------------|------------------|------------------|
| Plouuci |   | Powerrange      | STO                    | SS1                    | SLS                        | SS2              | SOS              | SOS SLP SDI      |                  | SBC              |
|         | 1S Series   | - 50 W to 15 kW | ●<br>SIL2<br>PLd<br>*1 |                        |                            |                  |                  |                  |                  |                  |
|         | 1S Series with<br>SS1/SLS Safety<br>Sub-Functions New |                 | ●<br>SIL2<br>PLd<br>*1 | ●<br>SIL2<br>PLd<br>*3 | ●<br>SIL2<br>PLd<br>*2*3*4 |                  |                  |                  |                  |                  |
|         | 1S Series with<br>Safety Functionality                | 200 W to 3 kW   | ●<br>SIL3<br>PLe       | ●<br>SIL3<br>PLe       | ●<br>SIL3<br>PLe           | ●<br>SIL3<br>PLe | ●<br>SIL3<br>PLe | ●<br>SIL3<br>PLe | ●<br>SIL3<br>PLe | ●<br>SIL3<br>PLe |

\*1. SIL3 PLe when hard-wiring.

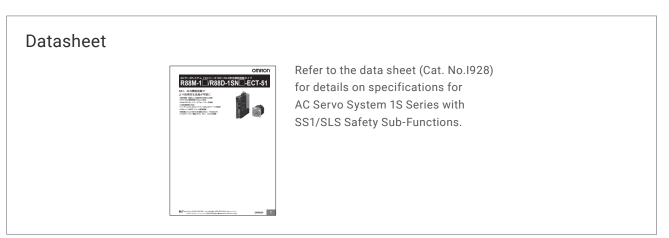
\*2. There are conditions for setting the SLS speed monitoring range to less than 100 r/min or for the cable length. Refer to "8-4 Precautions for Correct Use of Safely-Limited Speed (SLS) Function" in the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications and SS1/SLS Safety Sub-Functions User's Manual (Cat. No.1696) for details.

\*3. Only the method to start the safety functions is possible after the delay time has elapsed. Refer to the manual above for details.

\*4. Using the SLS function when a vertical axis, etc., is subject to an unbalanced load may result in a false detection of Safety Present Motor Velocity Error 2 even during normal operation. For axes to which this applies, use the 1S Series with Safety Functionality R88D-1SAN.

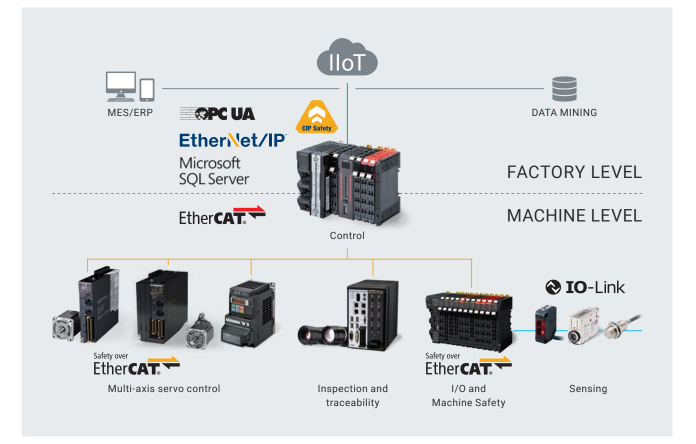
### Servo drive comparison and servomotor combination table

|                                    | 1S Series                          | 1S Series with SS1/SLS    | 1S Series with                   |  |  |
|------------------------------------|------------------------------------|---------------------------|----------------------------------|--|--|
| Drive                              | R88D-1SND-ECT                      | Safety Sub-Functions      | Safety Functionality             |  |  |
|                                    |                                    | R88D-1SND-ECT-51          | R88D-1SAND-ECT                   |  |  |
| Power supply voltage               | ly voltage 100 VAC/200 VAC/400 VAC |                           |                                  |  |  |
| Applicable Servomotor rated output | 200 W to 3 kW                      |                           |                                  |  |  |
| Applicable servomotor              |                                    | Servomotor<br>8M-1L□/-1M□ | 1SA Servomotor<br>R88M-1AL /-1AM |  |  |



## Sysmac Automation Platform

Integrate control, information, and safety, helping speed up all processes from commissioning to operation and maintenance.



#### Software





#### Sysmac Studio, the integrated software

- One single tool for logic sequence, motion, safety, robotics, vision and HMI
- Fully compliant with open standard IEC 61131-3
- PLCopen Function Blocks for Motion and Safety
- Supports Ladder, Structured Text and In-Line ST programming with a rich instruction set
- CAM editor for easy programming of complex motion profiles
- Database Connectivity Function Block library

#### **Sysmac Library**

• The Sysmac Library is a collection of software functional components that can be used in programs for the NJ/NX Machine Automation Controllers. Sample programs and HMI screen samples are also available.

Please download it from following URL and install to Sysmac Studio. http://www.ia.omron.com/sysmac\_library/

Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products. Windows, and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United Status and/or other countries. EtherCAT® and Safety over EtherCAT® are registered trademarks and patented technologies, licensed by Beckhoff Automation GmbH, Germany. EtherNet/IP<sup>™</sup> and CIP Safety<sup>™</sup> are trademarks of ODVA. 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. Some images are used under license from Shutterstock.com.

Note: Do not use this document to operate the Unit.

**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 2024-2025 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM\_3\_1

Cat. No. 1927-E1-03 0325 (0724)