

Solution Selection Guide



Automation Control Systems
Drives & Motion Controls
Temperature & Process Controls
Sensors & Vision
Industrial Components



BETTER MACHINES, NEW MARKETS

OMRON Automation and Safety is a leading global supplier of automation systems serving industrial customers. Our comprehensive product lines and application expertise are delivered via a well-trained distribution channel. They work with you to solve demanding automation challenges and apply the advanced technology built into Omron products.

We support machine builders and OEMs across the United States, Canada and Latin America with sensing and control technologies that help you deliver more capable and profitable machines in less time. We strive to be your trusted partner in automation. Leverage our industry expertise and powerful yet simple solutions in your next project.

"We help customers build superior automated machines that are easy to use, install and integrate."

Omron Facts

- Almost 80 years in the controls business, founded in 1933
- \$7.7 billion sales (USD, April 2012)
- 44% of our sales come from industrial automation; electronic components, social systems, automotive electronics and healthcare make up the balance
- 35,684 employees worldwide

Primary Industries Served

- Automotive
- Food/Beverage
- Semiconductor
- Electronics and Small Parts Assembly
- Pharmaceutical/Cosmetics

Automation Expertise

- Packaging & Material Handling
- Measurement & Gauging
- Inspection
- Track & Trace
- Quality Improvement

Core Competencies

Sensing and Controls Technologies



Find Information Fast

Quick Link Shortens Your Search

Quick Links are unique codes assigned to Omron products listed in this guide. Enter Quick Link codes in the Search box on Omron247.com to access detailed information on products in this guide:

- Data sheets, brochures, manuals
- · CAD, EDS and ESI files



Use Our Automation Expertise

To find an authorized Omron Automation and Safety Distributor in your area simply use our Search Center on Omron247.com.



To reach our Technical Support team call: 1-800-55-OMRON (1-800-556-6766)
From Mexico: 001-800-556-6766
Email: ia.techsupport@omron.com

Contents

Section Products

Automation Control Systems

- A Programmable Controllers
- **B** Operator Interface Terminals
- C Distributed I/O
- **D** Software

Drives & Motion Controls

- E Servo & AC Drives
- F Motion Controllers & Encoders

Temperature & Process Controls

G Temperature & Process Controllers

Sensors & Vision

- **H** Proximity Sensors
- I Photoelectric Sensors
- J Fiber-Optic Sensors
- K Amplified Photomicrosensors
- L Measurement Sensors
- M Ultrasonic Sensors
- N Vision Solutions

Code Readers & RFID

O Code Readers & RFID

Industrial Components

- P Relays
- Q Pushbuttons & Indicators
- R Limit & Basic Switches
- S Timers
- T Counters
- **U** Metering Devices
- V Power Supplies
- W Part Number Index, NEMA and IP Ratings



Great Machines Need a Robust Architecture



Sysmac Automation Platform

Omron's proven Sysmac platform delivers complete machine control through one controller, with one connection and one software. This architecture represents a major milestone in resolving the integration of control technologies without sacrificing performance.

The guiding principles behind the Sysmac automation platform are:

- One control for the entire machine or production cell
- Harmony between the machine and its developers as well as users
- Open communication and open programming standards for ease of adoption

The result is a powerful and robust automation platform with the new NJ-Series Machine Automation Controller (MAC), that integrates motion, sequencing, networking, and vision inspection within a new software (Sysmac Studio). This true Integrated Development Environment includes configuration, programming, simulation, and monitoring with a fast machine network (EtherCAT) to control motion, vision, sensors and actuators.

Omron Maximizes the Investment in Automation

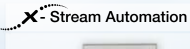
An immediate benefit of the architecture is the seamless integration of multiple, specialized controllers with exacting system synchronization to deliver high performance throughput on a single controller. This results in measurable improvements in productivity, yield, and uptime, and waste reduction.

Omron made sure to maintain seamless compatibility with existing hardware whether using the new NJ Machine Automation Controllers or CJ/CS/CP PLCs. The Sysmac NJ leverages pre-existing PLC hardware, like I/O, communication, and RFID interface modules for the CJ Series, as well as servos and drives. By doing this, the one Machine Automation Controller ensures not only speed, power, and flexibility to solve the most complex applications, but also protection of investment.



Scalable Machine Automation Solutions

From simple function machines to flexible manufacturing cells, Omron offers the products and know-how to fashion a costeffective, high performing solution scaled to the requirements.



Lean Automation

CP1 PLC with built-in pulse output for position control



CJ series hybrid PLC and motion with networked control



Sysmac NJ and TJ Trajexia stand-alone for complete machine automation control for up to 64 axes synchronized.

Expert Integration of Safety and Automation

Take advantage of the powerful combination of STI safety knowledge and Omron global automation experience to protect your machines and production operations. Let our qualified experts conduct a machine and process safeguarding assessment and prepare a risk reduction solution to guide your safety investment. The assessment/risk reduction report shows your plan to achieve compliance with relevant regulations and standards. When you are ready to implement the plan, Omron STI can install your system and train staff to operate and maintain the safety systems for compliant protection. Visit www.sti.com for details.







RELIABLE, INNOVATIVE PRODUCTS

Omron Maximizes the Investment in Automation and Safety

Omron products are specifically designed for simple programming, operation and maintenance, as well as long service life so machine builders and end customers benefit from a low cost of ownership over a machine's life cycle.















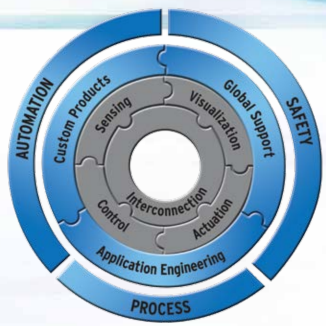
Network configuration tool software, block I/O, junction slaves, switching hubs, wireless LAN, wiring and relay terminals, connection media



Inductive Proximity, Photoelectric, Fiber-Optic, Capacitive, Vision, Displacement and **Profiling Sensors**



Operator Interface Terminals (HMIs), Digital Panel Meters, Pilot Lights





Machine Automation Controllers, PLCs, Motion Controllers, Temperature and Process Controllers, Power Supplies, Timers, Counters, Software



Actuation

Servomotors and Servo Drives, AC Drives (Frequency Inverters), Limit Switches, Basic Switches, Pushbutton and Selector Switches, Solid State and Electromechanical Relays



WORKS AS DESIGNED, DELIVERS AS PROMISED

"Omron brings a depth of knowledge and experience with engineers who provide comprehensive solutions for every project that comes to us. Because each project is unique, this is an extremely valuable capability." Christopher Alan, founder and president, Dasher/Lawless and creator of the Auto ParkIt automated parking facility for retail, commercial, and residential developments.

Support From Your First Idea to Your Final Machine

Let Omron introduce you to talented systems integrators, custom machine designers, field application engineers and technical support providers to help you design or retrofit your machine for greater productivity. When it is ready to deliver, we can assist with installation and commissioning. We are here to help you every step of the way.

Application Engineering Services: 800-556-6766

Our knowledgeable staff can provide advanced support and engineering services at regular hourly rates. Some examples of advanced technical support services include:

- Code examples, application review, and troubleshooting
- Software installation and configuration
- Network configuration assistance
- Program conversion services

Area Technical Support Services: 800-556-6766

Our Technical Services group provides technical support, application assistance and product selection assistance. Troubleshooting support is free to our customers during normal business hours: from 8:00 AM to 5:00 PM CST.

After-Hours Technical Support: 800-367-4584

After hours service is available for basic technical support for Omron products. A product support specialist will answer your call within 30 minutes to assist you. Contact Omron toll- free to schedule an onsite emergency service call.





Terms and Conditions of Sale

- 1. Offer; Acceptance. These terms and conditions (these "Terms") are deemed part of all quotes, agreements, purchase orders, acknowledgments, price lists, catalogs, manuals, brochures and other documents, whether electronic or in writing, relating to the sale of products or services (collectively, the "Products") by Omron Electronics LLC and its subsidiary companies ("Omron"). Omron objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms.
- 2. Prices; Payment Terms. All prices stated are current, subject to change without notice by Omron. Omron reserves the right to increase or decrease prices on any unshipped portions of outstanding orders. Payments for Products are due net 30 days unless otherwise stated in the invoice.
 3. Discounts. Cash discounts, if any, will apply only on the net amount of invoices sent
- to Buyer after deducting transportation charges, taxes and duties, and will be allowed only if (i) the invoice is paid according to Omron's payment terms and (ii) Buyer has no past due amounts.
- 4. Interest. Omron, at its option, may charge Buyer 1-1/2% interest per month or the maximum legal rate, whichever is less, on any balance not paid within the stated terms. 5. Orders. Omron will accept no order less than \$200 net billing.
- 6. Governmental Approvals. Buyer shall be responsible for, and shall bear all costs involved in, obtaining any government approvals required for the importation or sale
- 7. Taxes. All taxes, duties and other governmental charges (other than general real property and income taxes), including any interest or penalties thereon, imposed directly or indirectly on Omron or required to be collected directly or indirectly by Omron for the manufacture, production, sale, delivery, importation, consumption or use of the Products sold hereunder (including customs duties and sales, excise, use, turnover and license taxes) shall be charged to and remitted by Buyer to Omron.

 8. Financial. If the financial position of Buyer at any time becomes unsatisfactory to
- Omron, Omron reserves the right to stop shipments or require satisfactory security or payment in advance. If Buyer fails to make payment or otherwise comply with these Terms or any related agreement, Omron may (without liability and in addition to other remedies) cancel any unshipped portion of Products sold hereunder and stop any Products in transit until Buyer pays all amounts, including amounts payable hereunder, whether or not then due, which are owing to it by Buyer. Buyer shall in any event remain liable for all unpaid accounts.
- 9. Cancellation; Etc. Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Omron against all related costs or expenses
- 10. Force Majeure. Omron shall not be liable for any delay or failure in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, delay in or lack of transportation or the requirements of any government authority.
- 11. Shipping; Delivery. Unless otherwise expressly agreed in writing by Omron:
- a. Shipments shall be by a carrier selected by Omron; Omron will not drop ship except in "break down" situations.
- b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall constitute delivery to Buyer;
- c. All sales and shipments of Products shall be FOB shipping point (unless otherwise stated in writing by Omron), at which point title and risk of loss shall pass from Omron to Buyer; provided that Omron shall retain a security interest in the Products until the full purchase price is paid;
- d. Delivery and shipping dates are estimates only; and e. Omron will package Products as it deems proper for protection against normal handling and extra charges apply to special conditions
- 12. Claims. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier noting that the carrier received the Products from Omron in the condition
- 13. Warranties. (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied. (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION,

EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electri cal or electronic components, circuits, system assemblies or any other materials or substances or environments.

Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron247.com or contact your Omron representative for published information.

14. Limitation on Liability; Etc. OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

15. Indemnities. Buyer shall indemnify and hold harmless Omron Companies and

their employees from and against all liabilities, losses, claims, costs and expens (including attorney's fees and expenses) related to any claim, investigation, litigation or proceeding (whether or not Omron is a party) which arises or is alleged to arise from Buyer's acts or omissions under these Terms or in any way with respect to the Products. Without limiting the foregoing, Buyer (at its own expense) shall indemnify and hold harmless Omron and defend or settle any action brought against such Companies to the extent based on a claim that any Product made to Buyer specifications infringed intellectual property rights of another party.

16. Property; Confidentiality. Any intellectual property in the Products is the exclusive

property of Omron Companies and Buyer shall not attempt to duplicate it in any way without the written permission of Omron. Notwithstanding any charges to Buyer for engineering or tooling, all engineering and tooling shall remain the exclusive property of Omron. All information and materials supplied by Omron to Buyer relating to the Products are confidential and proprietary, and Buyer shall limit distribution thereof to its trusted employees and strictly prevent disclosure to any third party.

17. Export Controls. Buyer shall comply with all applicable laws, regulations and licenses regarding (i) export of products or information; (iii) sale of products to "forbidden" or other proscribed persons; and (ii) disclosure to non-citizens of regulated technology or information.

18. Miscellaneous. (a) Waiver. No failure or delay by Omron in exercising any right and no course of dealing between Buyer and Omron shall operate as a waiver of rights by Omron.

- (b) Assignment. Buyer may not assign its rights hereunder without Omron's written
- (c) Law. These Terms are governed by the law of the jurisdiction of the home office of the Omron company from which Buyer is purchasing the Products (without regard to conflict of law principles).
- (d) Amendment. These Terms constitute the entire agreement between Buyer and Omron relating to the Products, and no provision may be changed or waived unless in writing signed by the parties.
- (e) Severability. If any provision hereof is rendered ineffective or invalid, such provision shall not invalidate any other provision.
- (f) Setoff. Buyer shall have no right to set off any amounts against the amount owing in respect of this invoice.
- (g) Definitions. As used herein, "including" means "including without limitation"; and Omron Companies" (or similar words) mean Omron Corporation and any direct or indirect subsidiary or affiliate thereof.

Certain Precautions on Specifications and Use

1. Suitability of Use. Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system.

Buyer shall take application responsibility in all cases but the following is a non-

exhaustive list of applications for which particular attention must be given: (i) Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.

- (ii) Use in consumer products or any use in significant quantities.
 (iii) Energy control systems, combustion systems, railroad systems, aviation systems
- tems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- (iv) Systems, machines and equipment that could present a risk to life or property. Please know and observe all prohibitions of use applicable to this Product.

 NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS
 RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON'S PRODUCT IS PROPERLY

RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIP-MENT OR SYSTEM.

- 2. Programmable Products. Omron Companies shall not be responsible for the
- user's programming of a programmable Product, or any consequence thereof.

 3. Performance Data. Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements.

Actual performance is subject to the Omron's Warranty and Limitations of Liabil-

- 4. Change in Specifications. Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.
- 5. Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.



Programmable Controllers

| Contents | | | | |
|---------------------|---|------|--|--|
| Selection C | Guide | A-ii | | |
| Machine A | utomation Controllers (MAC) | | | |
| Sysmac NJ-Series | Logic and advanced motion control at the core | A-1 | | |
| | Configuration | A-3 | | |
| | CPUs, Power supplies & memory card | A-5 | | |
| | Basic & special I/O units | A-6 | | |
| | Sysmac Studio Software | A-7 | | |
| | GX-JC EtherCAT junction slaves | A-8 | | |
| | Industrial Ethernet media | A-9 | | |
| Modular PLC | | | | |
| CJ2- | CPU units | A-10 | | |
| Series | Power supplies, I/O Expansion | A-11 | | |
| | Digital I/O units | A-12 | | |
| | Analog I/O and control units | A-14 | | |
| | Temperature control units | A-16 | | |
| | Communication units | A-17 | | |
| Rack PLC | | | | |
| CS1- | CPU units | A-18 | | |
| Series | Power supplies, backplanes | A-19 | | |
| | Digital I/O units | A-20 | | |
| | Analog and process I/O units | A-21 | | |
| | Communication units | A-23 | | |
| | | | | |

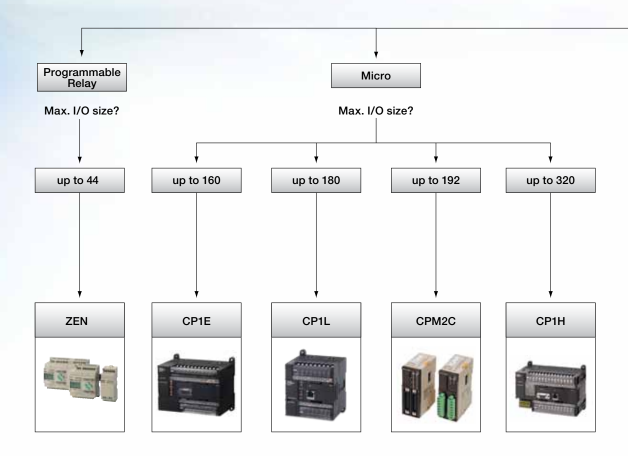
| Micro PL | Ce | | |
|---------------------|------------------------------|------|--|
| | - | | |
| CP1H | CPU units | A-24 | |
| CP1L | CPU units | A-25 | |
| CP1E | CPU units | A-26 | |
| CP1W/ | Expansion units, options for | A-28 | |
| CPM1A | CPU units | | |
| CPM2C | CPU units / Expansion units | A-30 | |
| | | | |
| Programmable Relays | | | |
| ZEN | CPU Units / Expansion Units | A-31 | |
| | | | |

KNOW ONE... KNOW THEM ALL!

Whether your automation requires a simple and economical solution or your target is advanced, high-speed machine control, you can find what you need in Omron's line-up of Programmable Controllers.

And if your systems grow, or change due to market demand, you will find that only Omron offers a full range of Micro PLCs and Modular PLCs that share the same architecture. Therefore your programs are fully upward compatible, both in memory allocation and instruction set.

- One scalable PLC family to always match exactly with your application
- Transparent communication routing through different networks
- The best size/performance ratio in the industry

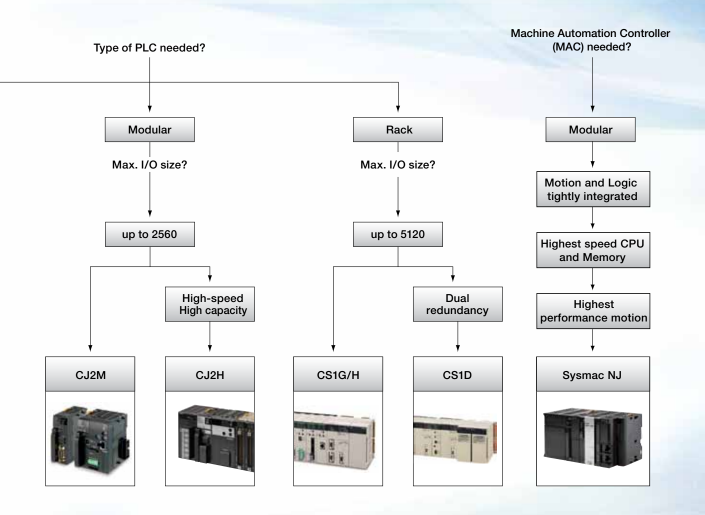




MOTION, LOGIC, AND VISION IN ONE CONTROLLER

If your application demands a level of integration and performance beyond traditional PLCs or stand-alone controller capabilities, then the Sysmac Machine Automation Controller (MAC) is the best choice. Omron's Sysmac NJ-Series MAC integrates motion, logic, and vision into one without sacrificing performance to meet X-Stream Machine Control requirements.

The Sysmac Studio software was developed specifically for the NJ-Series hardware platform to be a truly Integrated Development Environment (IDE) all in one. The controls engineer has one connection to the machine to simplify setup, efficiently program and centrally maintain. One controller, one software, one connection.



Selection Table

| ľ | | | Programmable Relays | Micro PLC Series | | |
|---|---------------------------------|---|--|--|---|--|
| | | | The second secon | | | |
| | | Model | ZEN | CPM2C | CP1E | CP1L |
| | Max | digital I/O points*1 | 44 | 192 | 160 | 180 |
| | | Digital I/O | 10 or 20 | 10 to 32 | 10 to 60 | 10 to 60 |
| | .⊑ | Interrupt inputs | 0 | 2 or 4 | 4 or 6 | 2, 4, or 6 |
| | Built-in | High-speed Counter inputs | 1 | 2 or 4 | 5 or 6 | 4 |
| | | Pulse outputs*1 | 0 | 2 | 2 | 2 |
| | Pulse outputs*1 CPU features*1 | | 4 line x 12 character LCD display High speed counter (150 Hz) Twin timer Weekly and calendar timers Analog input comparators Slim 8 I/O expansion units RS-485 serial communication ZEN Support Software offers simulation capability, ladder programming, parameter setting, monitoring and printing in a Windows environment | Compact size Expansion units Quick-response inputs Input interrupts High-speed counter Pulse output with PWM Built-in RS-232C port Real time clock | USB port standard Expansion I/O units Quick-response inputs Input interrupts High-speed counter Pulse output w/ PWM Built-in RS-232C port Serial option boards Real time clock 2 Analog adjusters | USB port standard Expansion I/O units Quick-response inputs Input interrupts High-speed counter Pulse output with PWM Built-in RS-232C port Option board slots Real time clock 1 Analog adjuster 1 External analog input |
| ĺ | Ex | Instruction kecution time (bit instruction) | | 0.64 μs | 1.10 μs | 0.61 μs |
| | F | Program memory | 96 lines | 4K words | 2 or 8K steps | 5 or 10K steps |
| | | Data memory | - | 2K words | 2 or 8K words | 10 or 32K words |
| | External memory | | - | Expansion memory unit | - | Memory cassette |
| | | Analog I/O | • 2 analog voltage inputs , 0-10 V (DC only) | Analog I/O unit Temperature sensor unit | Built-in for E-NA model (2 in + 1 out) Analog I/O Expansion Units Temperature Input Expansion Units | Analog I/O Expansion Units Temperature Input Expansion Units |
| | | Special function units | - | | | |
| | | Fieldbus master | - | | | |
| | | Fieldbus I/O | · N/A | CompoBus/S DeviceNet | PROFIBUS-DPCompoBus/SDeviceNet | • PROFIBUS-DP • CompoBus/S • DeviceNet |
| - | | | | | | |

^{*1} Some features listed are not available for all CPU types within each series. Please review specifications for more information on CPU features and performance.
*2 Represents local I/O capacity. If a fieldbus master is used more I/O is possible.



| | | Missa PLO series | Mad to Di O series | |
|----------|---|---|---|--|
| | | Micro PLC series | Modular PLC series | |
| | | | | |
| | Model | CP1H | CJ2M | CJ2H |
| Ma | x digital I/O points*1 | 320*2 | 2560 | 2560 |
| | Digital I/O | 20 or 40 | - | |
| Built-in | Interrupt inputs | 6 or 8 | - | |
| Buil | Counter inputs | 4 | - | |
| | Pulse outputs | 4 | - | |
| | CPU features ^{*1} | USB port standard Expansion I/O units CJ-series Special I/O Units Quick-response inputs Input interrupts High-speed counter Pulse output with PWM Built-in RS-232C port Option board slots Real time clock Analog adjuster External analog input LED display, 2 digit | USB port standard Built-in Ethernet/IP port High-speed I/O units Option board plug-in Structures and arrays Tag data links Compact size No backplane required Large program capacity Function Block memory Easy backups Real time clock | USB port standard Built-in Ethernet/IP port High-speed I/O units Structures and arrays Tag data links Synchronous I/O Compact size No backplane required Extra Large program capacity Easy backups Real time clock |
| | ruction Execution ne (bit instruction) | 0.10 μs | 0.04 μs | 0.016 μs |
| | Program memory | 20K steps | 5 to 60K steps | 50 to 400K steps |
| | Data memory | 32K words | 64 to 160K words | 160 to 832K words |
| | External memory | Memory cassette | Up to 512 MB | |
| | Analog I/O | Built-in for XA model (4 in + 2 out) Analog I/O Expansion Units Temperature Input Expansion Units CJ Analog I/O Units CJ Temperature Units | Analog I/O unit Temperature control unit | |
| | | CJ-series Special I/O Units CJ-series CPU Bus Units | Temperature control High-speed counters (500 kHz) SSI encoder input Position control Protocol macro RFID sensor unit | Temperature control High-speed counters (500 kHz) SSI encoder input Position control Protocol macro RFID sensor unit High-speed I/O Synchronised Position |
| | Fieldbus master | Ethernet EtherNet/IP Controller Link DeviceNet PROFIBUS-DP PROFINET ModBus CompoNet CompoBus/S CAN (freely configurable) | | |
| | Fieldbus I/O | • PROFIBUS-DP • CompoBus/S • DeviceNet | DeviceNetPROFIBUS-DPCAN (freely configurable) | |

^{*1} Some features listed are not available for all CPU types within each series. Please review specifications for more information on CPU features and performance.



Selection Table

| | Rack PLC series | | Machine Automation Control - NJ Series | | |
|--|---|--|--|--------------------------|--|
| | | | | | |
| Model | CS1G/H | CS1D | NJ3 | NJ5 | |
| Max digital I/O points*1 | 5120 | 5120 | 2560 points max., plus Eth | erCAT slave I/O capacity | |
| CPU features*1 | High I/O capacity Inner board support Large program capacity Backwards compatible Easy backups Real time clock | Redundant CPU Redundant power supply Hot swapping High I/O capacity Inner board support Large program capacity Backwards compatible Easy backups Real time clock | Logic and motion in one controller Scalable CPU's for up to 64 axis of coordinated motion control Built-in EtherCAT realtime machine network (192 connections) Built-in EtherNet/IP information network (32 connections) IEC 61131-3 programming with object structures swaps Certified PLCOpen Function Block for Motion Cor 3-D arrays 3 expansion units, up to 40 connectable function units Easy backups Real-time clock Real-time operating system with RAS functions | | |
| CPU Speed | - | - | 600 MHz | 1.6 GHz | |
| Number of controlled axes | - | - | 4, 8 axes | 16, 32, and 64 axes | |
| Instruction Execution time (bit instruction) | 0.04/0.02 μs | 0.04/0.02 μs | 3.0 ns minimum | 1.9 ns minimum | |
| Program memory | 10 to 250K steps | 10 to 250K steps | 5MB (100k steps) | 20MB (400k steps) | |
| Data memory (retained/non-retained) | 64 to 448K words (retained) | 64 to 448K words (retained) | 0.5 / 2 MB | 2/4 MB | |
| External memory | Up to 512MB | | 2 GB SD card | | |
| Analog I/O | Temperature contr | ol unit | Analog I/O units, Isolated a | analog I/O | |
| Special function units | Temperature control SSI encoder input High-speed counters (500 kHz) Position control Motion control Process control Protocol macro RFID sensor unit | | High-speed counter 500 kHz Temperature controller Protocol macro RFID sensor control unit High-speed I/O Serial communications | | |
| Fieldbus master | Ethernet EtherNet/IP Controller Link DeviceNet PROFIBUS-DP PROFINET ModBus CompoNet CompoBus/S CAN (freely configure) | urable) | DeviceNet EtherNet/IP PROFIBUS-DP PROFINET EtherCAT CompoNet | | |
| Fieldbus I/O | DeviceNetPROFIBUS-DPCAN (freely configuration) | urable) | DeviceNetEtherNet/IPCompoNet | | |



Sysmac NJ Machine Automation Controllers

Controller









NJ-Series Machine Automation Controllers

- Integration of Motion, Logic and Vision in one controller
- Up to 64 axes motion control
- New PLC Logic and Motion cores, 100% Omron quality
- IEC 61131-3 programming languages
- EtherCAT and EtherNet/IP ports built in
- Certified PLCopen Function Blocks for Motion Control
- Reuse with most the CJ-Series I/O units





Accurax G5-Series

Speed loop frequency response of 2 kHz

Servo Drives

- Built-in safety conforming IEC61800-5-2 (STO), EN 954-1 (CAT3), EN61508 SIL2, and ISO13849-1 (PLc-d)
- High resolution serial encoder for greater accuracy provided by 20 bit encoder
- External encoder input for full closed loop
- · Real time auto-tuning



Quick Link F356

Accurax G5-Series Servo Motors

- Power range from 50 W to 15 kW
- IP67 protection
- Low cogging torque
- Peak torque 300% of rated torque for 3 seconds or more depending on model
- High resolution 20-bit encoder enables precise and accurate motor control



Quick Link D228

MX2-Series AC Drives

- V/Hz or Sensorless vector control
- 200% starting torque at 0.5 Hz
- Double rating VT 120% for 1 min and CT 150% for 1 min
- Speed range up to 1000 Hz
- Torque control in open loop
- Simple positioning functionality
- Safety embedded compliant with ISO13849-1 (double input circuit and external device monitor EDM

Vision Sensor

Servos and Inverters



FQ-M-Series Vision Sensors

- Camera, vision controller and network connectivity in one
- · Compact vision sensor
- Designed for high-speed Pick and Place
- Encoder tracking and smart calibration function
- Fast and powerful object recognition

Sysmac NJ Machine Automation Controllers (continued)



GX-Series EtherCAT Remote I/O

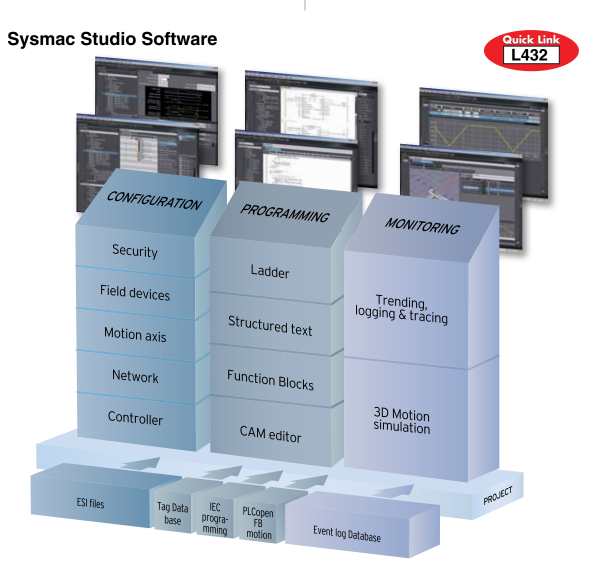
- Wide variety of Block I/O: digital, analog and encoder I/O units
- · Removable I/O terminal for easy servicing
- Easy set-up: automatic and manual address setting
- Real-time control synchronizes performance between slaves at 1 µs max
- Built-in 2-port Ethernet switch reduces costs by easily connecting to multiple blocks





GRT1-Series SmartSlice I/O

- Diagnostics and preventive maintenance data at I/O level
- Detachable terminal blocks allow hotswapping without rewiring
- 3-wire connection with "push-in" technology, no screwdriver required for installation
- · Easy setup, backup and restore functions
- Expand up to 64 stations



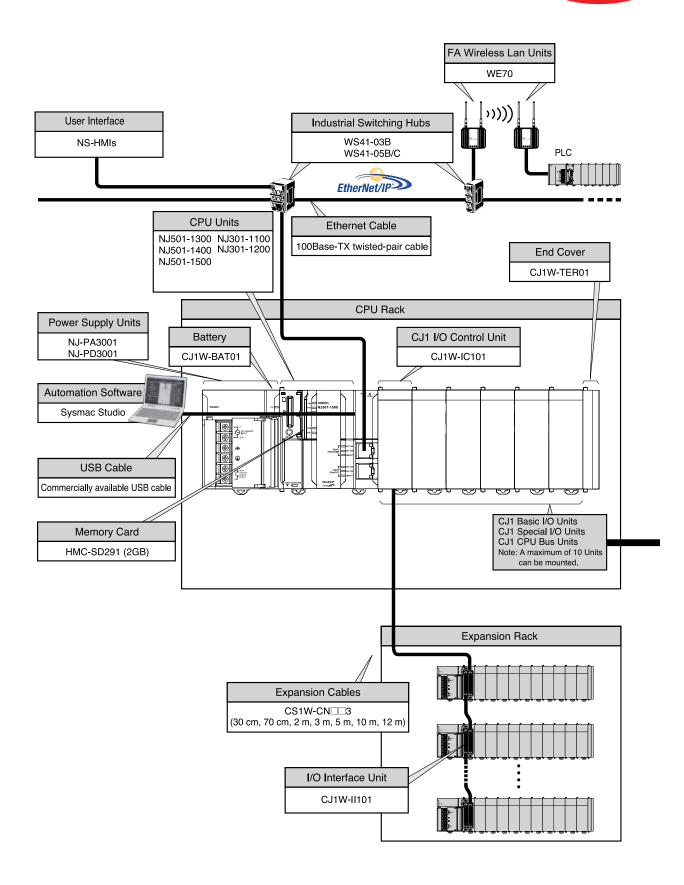
Automation Software

Distributed I/O



Sysmac NJ Basic Configuration

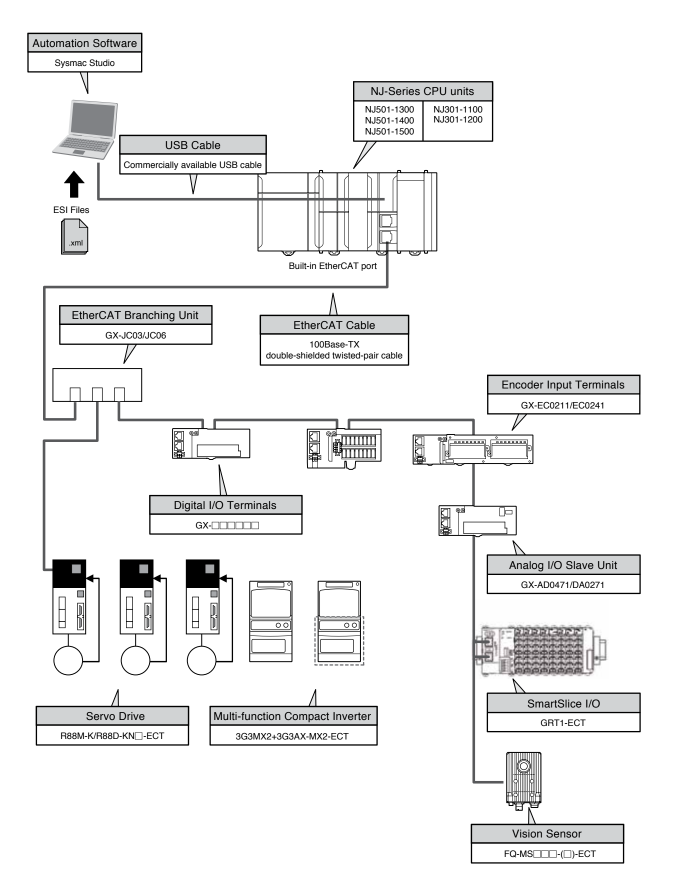






Sysmac NJ EtherCAT Configuration







NJ Series NJ501/301 Machine Automation Controller



Complete and Robust Machine Automation

The NJ-Series is designed to meet extreme machine control requirements in terms of motion control speed and accuracy, communication, security and robustness.

- Up to 64 axes motion control
- EtherCAT and EtherNet/IP ports embedded
- Architecture based on new Intel CPU (600 MHz and 1.6 GHz)
- Standard IEC 61131-3 programming
- Certified PLCopen function blocks for motion control with parts 1, 2, 4





- Linear, circular, and helical* interpolation (*available soon)
- Power supplies available for AC and DC voltage
- Store data on 2GB SD memory card

Sysmac NJ CPUs

| Description | Program capacity | I/O capacity | Maximum number of units | Flash memory port | Built-in network ports | Motion control axes | Model | | | | | | | | | | |
|-------------|------------------|-----------------------------|-------------------------------------|----------------------|------------------------|---------------------------|------------|-----------------|-----|--|--|--|--|--|-------------|---|------------|
| CPU Unit | 5 MB | 2,560 points | 10 per CPU or | Yes | EtherCAT, | 4 | NJ301-1100 | | | | | | | | | | |
| | | max. plus EtherCAT slave | expansion rack; 40 total per CPU | 1 ' ' | 1 ' ' | • ' | • ' | expansion rack; | ' ' | | | | | | EtherNet/IP | 8 | NJ301-1200 |
| | 20 MB | I/O capacity | | | | 16 | NJ501-1300 | | | | | | | | | | |
| | | | | | | 32 | NJ501-1400 | | | | | | | | | | |
| | | | | | | 64 | NJ501-1500 | | | | | | | | | | |

Power Supplies

| Description | Input supply | Output current | out current | | Built-in | Model |
|----------------------|----------------|----------------|-------------|----------|------------|-----------|
| | voltage | 5 VDC | 24 VDC | capacity | feature | |
| AC power supply unit | 100 to 240 VAC | 6.0 A | 1.0 A | 30 W | RUN output | NJ-PA3001 |
| DC power supply unit | 24 VDC | | | | | NJ-PD3001 |

SD Memory Card

| Description | Specifications | Model |
|----------------|-------------------|-----------|
| SD memory card | Flash memory 2 GB | HMC-SD291 |



CJ-Series I/O Units



Basic and Special I/O Units

CJ-Series I/O units serve as the Sysmac NJ MACs interface to achieve fast, reliable sequence control. From high-speed DC inputs to relay outputs, you can easily configure NJ-Series controllers to your needs.



Basic I/O Units

| Points | 8-point units | 16-point units | 32-point units | 64-point units |
|-----------------|---|--|--|---|
| Input units | DC: CJ1W-ID201 AC: CJ1W-IA201 | DC: CJ1W-ID211 CJ1W-ID212 (high- speed) AC: CJ1W-IA111 | DC: CJ1W-ID231 CJ1W-ID232 CJ1W-ID233 (high speed) | DC: CJ1W-ID261 CJ1W-ID262 |
| Output units | Relay contact (independent commons): CJ1W-OC201 Triac: CJ1W-OA201 Transistor: CJ1W-OD201 CJ1W-OD202 CJ1W-OD203 CJ1W-OD204 | Relay contact: CJ1W-OC211 Transistor: CJ1W-OD211 CJ1W-OD212 CJ1W-OD213 (high speed) | Transistor: CJ1W-OD231 CJ1W-OD232 CJ1W-OD233 CJ1W-OD234 (high speed) | Transistor: CJ1W-OD261 CJ1W-OD262 CJ1W-OD263 |
| Mixed I/O units | | | 16 DC inputs, 16 transistor outputs: CJ1W-MD231 CJ1W-MD23 CJ1W-MD233 | 32 DC inputs, 32 transistor outputs: CJ1W-MD261 CJ1W-MD263 32 DC inputs, TTL outputs: CJ1W-MD563 |
| Other units | | Quick response input: CJ1W-IDP01 | | |

Special I/O and CPU Bus Units

| Process | Positioning | Communications | RFID Tracking |
|---|---------------------------------------|---|--|
| Universal inputs, isolated outputs: CJ1W-PH41U CJ1W-AD04U | High-speed counter: CJ1W-CT021, | Serial (high speed): CJ1W-SCU22, CJ1W-SCU32 CJ1W-SCU42 | Control 1 antenna: CJ1W-V680C1 Control 2 antennas: |
| Isolated DC input: CJ1W-PDC15 | CJ1W-CTL41-E | DeviceNet: CJ1W-DRM21 EtherNet/IP: CJ1W-EIP21 PROFIBUS-DP: CJ1W-PRM21 | CJ1W-V680C2 |
| Analog input: 4- point: CJ1W-AD042 (high speed) CJ1W-AD041-V1 8-point: CJ1W-AD081-V1 | | PROFINET-IO: CJ1W-PNT21 RS-422A converter: CJ1W-CIF11 | |
| Analog output: 4-point CJ1W-DA042V (high speed) 8-point: CJ1W-DA08V, CJ1W-DA08C 4-point: CJ1W-DA041 2-point: CJ1W-DA021 | | | |
| Analog I/O: 4 inputs, 2 outputs: CJ1W-MAD42 | | | |
| Temperature controller: CJ1W-TC003, CJ1W-TC004, CJ1W-TC103, CJ1W-TC104, CJ1W-TS561, CJ1W-TS562 | | | |



SYSMAC-STUDIO-USER

Sysmac Studio



Sysmac Studio for Machine Creators

The Sysmac Studio true Integrated Development Environment (IDE), part of the Sysmac Studio Automation Software Suite, provides a single operating environment to setup, program, debug, and maintain an entire SYSMAC NJ-Series machine solution.

- One software for configuration, logic, motion, vision, drives, networks, and I/O
- Open programming standards with IEC61131-3 Ladder and ST, as well as extensive PLCopen motion Function Blocks, all within a true tag-based environment
- Integrated 3D motion simulation tool and simulation video export with no hardware required
- Graphical CAM editor for easy programming of complex motion profiles
- Online AutoUpdates upgrade Sysmac Studio features and functionality FREE of charge





PC System Requirements

| os | CPU | | RAM | Display |
|--------------------------------------|-------------|--|------|-------------------------------------|
| Windows XP SP3 Windows Vista | Minimum | IBM AT or compatible with Celeron 540 (1.8 GHz) processor | 2 GB | XGA 1,024 x 768, 16 million colors |
| Windows 7 (32-bit or 64-bit edition) | Recommended | IBM AT or compatible with Core i5 M520 (2.4 GHz) processor or the equivalent | 2 GB | WXGA 1,280 x 800, 16 million colors |

Ordering Information

| Number of users | License and Media model | | License Only | DVD Only |
|-----------------|-------------------------|----------------------|---------------|---------------|
| | DVDs | Model | Model | Model |
| 1 | 1 | SYSMAC-STUDIO-1USER | SYSMAC-SE201L | SYSMAC-SE200D |
| 3 | 1 | SYSMAC-STUDIO-3USER | SYSMAC-SE203L | |
| 10 | 3 | SYSMAC-STUDIO-10USER | SYSMAC-SE210L | |
| 30 | 10 | SYSMAC-STUDIO-30USER | SYSMAC-SE230L | |
| 50 | 16 | SYSMAC-STUDIO-50USER | SYSMAC-SE250L | |
| Site | 20 | SYSMAC-STUDIO-SITE | SYSMAC-SE2XXL | |
| Vision edition | 1 | SYSMAC-STUDIO-FQM | SYSMAC-VE201L | - |

Notes:

- Part number provides Sysmac Studio Automation Software Suite, which includes additional CX common software components for compatible products; CX-Designer, Network Configurator, etc.
- Sysmac Studio is fully compatible with CX-One V4.22 or higher.
- Sysmac Studio DVD can be installed without a license for a 30-day full functionality trial. Licenses can be purchased and registered separately.
- Software must be registered online in order to use FREE Online AutoUpdates.



SYSMAC-STUDIO-USER

Sysmac Studio (continued)



Automation Software Suite Contents

| Subject | Sysmac Studio | Description |
|-------------|---|---|
| Programming | Sysmac Studio | A true Integrated Development Environment for Logic, Motion, Vision, and Simulation. Also includes equivalent functionality to CX-Drive for AC Drives & Servos. |
| | CX-Designer | CX-Designer is used to create screen data for NS-series Programmable Terminals. Users can develop screens and operate machines more efficiently with over 1,000 standard functional objects, associated graphics, and advanced troubleshooting functions. |
| Networks | CX-Integrator & Network Configurator EtherNet/IP | CX-Integrator & Network Configurator EtherNet/IP allow for easy network setup. They enable monitoring of the connection status, setting parameters, and diagnostics. |
| | CX-ConfiguratorFDT | Based on FDT/DTM technology, CX-ConfiguratorFDT can be used to configure devices from any vendor connected to a PROFIBUS network. |

GX-JC EtherCAT Junction Slave



Design Flexible Wiring Solutions

The GX-JC EtherCAT Junction Slaves provide the flexibility to use the most effective connection configuration for a wide range of applications.

- 3- and 6-port Junction Slaves are available for Daisy Chain, Star and Tree connections on EtherCAT networks
- Compact size
- Supply voltage range compensates for power voltage drop over long wiring distances
- Meets cULus Class I Division 2 rating for Products for Hazardous Locations



c@us(€

EtherCAT Junction Slaves

| Description | Number of ports | Power supply voltage | Dimensions (mm) | Current consumption | Model |
|-------------------|-----------------|-----------------------|--------------------|---------------------|---------|
| EtherCAT | 3 | 20.4 to 28.8 VDC | 25 W × 78 D × 90 H | 0.08 A | GX-JC03 |
| junction slaves 6 | 6 | (24 VDC -15% to +20%) | 48 W × 78 D × 90 H | 0.17 A | GX-JC06 |

Note: Do not connect GX-JC EtherCAT junction slaves with Omron position control unit CJ1W-NC□81 or CJ1W-NC□82.



XS5 Cordsets/XS6 Connectors

Industrial Ethernet Media



Supports EtherNet/IP, EtherCAT and Other Popular Networks Based on Ethernet

Omron offers a line of shielded high quality industrial cables for inside and outside the control panel.

- Cables are shielded to protect against EMI
- · cULus approval markings on cable





Ethernet Connector Cordsets

| Appearance | Description | Cable length (m) | Model |
|--|---|------------------|-----------------|
| | 0.11 11 11 11 11 | 0.3 | XS5W-T421-AMD-K |
| | Cable with RJ45 connectors on both ends | 0.5 | XS5W-T421-BMD-K |
| Sur n | Use with Sysmac NJ5 controllers, | 1 | XS5W-T421-CMD-K |
| | Accurax G5 servos (R88D-KN-ECT), | 2 | XS5W-T421-DMD-K |
| | 3G3MX2 AC drives with interface, | 3 | XS5W-T421-EMD-K |
| | GX EtherCAT Block I/O, | 5 | XS5W-T421-GMD-K |
| | GRT1-ECT SmartSlice I/O EtherCAT coupler, GX-JC EtherCAT Junction Slave | 10 | XS5W-T421-JMD-K |
| | EtherCAT Junction Slave | 15 | XS5W-T421-KMD-K |
| | | 0.3 | XS5W-T421-AMC-K |
| | | 0.5 | XS5W-T421-BMC-K |
| The state of the s | | 1 | XS5W-T421-CMC-K |
| 0 | Cable with M12 connector and RJ45 connector | 2 | XS5W-T421-DMC-K |
| | Use with FQ-M Vision Sensors, ERT1 EtherNet/IP Block I/O (IP67) | 3 | XS5W-T421-EMC-K |
| | Ent i Etilerivet/iF Block i/O (iF6/) | 5 | XS5W-T421-GMC-K |
| | | 10 | XS5W-T421-JMC-K |
| | | 15 | XS5W-T421-KMC-K |
| | | 0.5 | XS5W-T421-BM2-K |
| | | 1 | XS5W-T421-CM2-K |
| 1 | | 2 | XS5W-T421-DM2-K |
| | Extension cable with M12 connectors on both ends | 3 | XS5W-T421-EM2-K |
| | | 5 | XS5W-T421-GM2-K |
| G.Bo | | 10 | XS5W-T421-JM2-K |
| | | 15 | XS5W-T421-KM2-K |
| | | 0.5 | XS5W-T421-BM0-K |
| | | 1 | XS5W-T421-CM0-K |
| | 0.11. 31. 140 | 2 | XS5W-T421-DM0-K |
| | Cable with M12 connector on one end and flying leads on the other | 3 | XS5W-T421-EM0-K |
| | | 5 | XS5W-T421-GM0-K |
| | | 10 | XS5W-T421-JM0-K |
| | | 15 | XS5W-T421-KM0-K |

Ethernet Connectors

| Appearance | Description | Cable length (m) | Model |
|------------|--|------------------|-------------|
| | RJ45 Assembly connector for on-site wiring | | XS6G-T421-1 |
| | Rear Locking M12 Connector for panel mounting | 0.5 | XS5P-T426-5 |
| 600 | Front Locking M12 Connector for Panel mounting | 0.5 | XS5P-T427-5 |



CJ2-Series CPU Units Modular PLC



Fast and Powerful CPUs for Any Task

All CPU units support IEC61131-3 Structured text, Sequential Function Charts and ladder language. Omron's extensive function block library helps to reduce your programming effort, while you can create your own function blocks to suit your specific needs.

The new CJ2 CPU units offer increased capacity, higher performance plus built-in USB and models with Ethernet ports. They are fully compatible with the extensive range of CJ1 I/O units.



Ordering Information

| Max digital I/O points | Program capacity | Data memory capacity | Logic execution speed | Max. I/O units | Width | 5 V Current consumption | Built-in functions | Model |
|------------------------|------------------|----------------------------|-----------------------|-------------------|-------|-------------------------|--------------------|----------------|
| 2,560 | 400 K | 832 K | 16 ns | 40 | 80 | 820 mA | USB + Ethernet/IP | CJ2H-CPU68-EIP |
| | 250 K | 512 K | 1 | | mm | | + RS-232C | CJ2H-CPU67-EIP |
| | 150 K | 352 K | 1 | | | | | CJ2H-CPU66-EIP |
| | 100 K | 160 K | | | | | | CJ2H-CPU65-EIP |
| | 50 K | 160 K | 1 | | | | CJ2H-CPU64-EIP | |
| | 60 K | 160 K | 40 ns | | 62 | 700 mA | USB + Ethernet/ | CJ2M-CPU35 |
| | 30 K | 160 K | 1 | | mm | | IP, serial comm. | CJ2M-CPU34 |
| | 20 K | 64 K | 1 | | | | | option dot |
| | 10 K | 64 K | | | | | | CJ2M-CPU32 |
| | 5 K | 64 K | | | | | | CJ2M-CPU31 |
| | 60 K | 160 K | | | 31 | 500 mA | USB + RS-232C | CJ2M-CPU15 |
| | 30 K | 160 K | 1 | | mm | | | CJ2M-CPU14 |
| | 20 K | 64 K | | | | | | CJ2M-CPU13 |
| | 10 K | 64 K | 1 | | | | | CJ2M-CPU12 |
| | 5 K | 64 K | | | | | | CJ2M-CPU11 |

Pulse I/O Modules (Only CJ2M CPU Unit with Unit Version 2.0 or Later)

Optional Pulse I/O Modules can be mounted to enable pulse I/O. Up to two Pulse I/O Modules can be mounted to the left side of a CJ2M CPU Unit.

| Product name | Specifications | Current cons | umption (A) | Model | Standards |
|---------------------|---|--------------|-------------|-----------------------|------------------|
| | | 5 V | 24 V | | |
| Pulse I/O Module | Sinking outputs, MIL connector 10 inputs (4 interrupt/quick response inputs, 2 high-speed counter inputs) 6 outputs (2 pulse outputs and 2 PWM outputs) | 0.08 | | CJ2M-MD211 NEW | UC1, N, L, CE |
| | Sourcing outputs, MIL connector 10 inputs (4 interrupt/quick response inputs, 2 high-speed counter inputs) 6 outputs (2 pulse outputs, 2 PWM outputs) | 0.08 | | CJ2M-MD212 <u>NEW</u> | |

Note: Connectors are not provided with Pulse I/O Modules. Purchase the following Connector, an OMRON Cable with Connectors for Connector Terminal Block Conversion Units, or an OMRON Cable with Connectors for Servo Relay Units.



CJ-Series Power Supplies, Expansions



Power and Flexibility

CJ systems can operate on 24 VDC power supply, or on 100 to 240 VAC. For small-scale systems with mainly digital I/O, a low cost, small capacity power supply can be used. For systems with many analog I/Os and control/communication units, it may be necessary to use a larger power supply unit.

Depending on the CPU type, up to three expansions can be connected to the CPU 'rack', giving a total capacity of 40 I/O units. The total length of the expansion cables of one system may be up to 12 m.



Ordering Information

Power Supply

| Input range | Power consumption | Output capacity at 5 VDC | Output capacity at 24 VDC | Max. output power | Features | Width | Model |
|-----------------|-------------------|--------------------------------|---------------------------------|-------------------------|----------------------------|-------|-------------|
| 21.6 - 25.4 VDC | 35 W max. | 2.0 A | 0.4 A | 16.6 W | | 27 mm | CJ1W-PD022 |
| 19.2 - 28.8 VDC | 50 W max. | 5.0 A | 0.8 A | 25 W | | 60 mm | CJ1W-PD025 |
| 85 - 264 VAC | 50 VA max. | 2.8 A | 0.4 A | 14 W | | 45 mm | CJ1W-PA202 |
| 47 - 63 Hz | 100 VA max | 5.0 A | 0.8 A | 25 W | Run output (SPST relay) | 80 mm | CJ1W-PA205R |
| | | | | | Maintenance status display | 80 mm | CJ1W-PA205C |

Note: The CJ1W-PD022 has no galvanic isolation.

I/O Expansion

| Туре | Description | Width, length | Model |
|--------------------|---|---------------|---------------|
| I/O control unit | Required unit on CPU 'rack' to connect I/O expansions | 20 mm | CJ1W-IC101 |
| I/O interface unit | Start unit for each I/O expansion 'rack'. Requires a power supply unit. | 31 mm | CJ1W-II101 |
| I/O expansion | Connects CJ1W-IC101 or -II101 to the next expansion rack's -II101 | 0.3 m | CS1W-CN313 |
| cable | | 0.7 m | CS1W-CN713 |
| | | 2.0 m | CS1W-CN223 |
| | | 3.0 m | CS1W-CN323 |
| | | 5.0 m | CS1W-CN523 |
| | | 10 m | CS1W-CN133 |
| | | 12 m | CS1W-CN133-B2 |



CJ-Series Digital I/O Units



Up to 64 I/O Points per Unit – Input, Output or Mixed

Digital I/O units serve as the PLC's interface to achieve fast, reliable sequence control. A full range of units, from high-speed DC inputs to relay outputs, let you adapt CJ-Series controllers to your needs.

CJ1W units are available with various I/O densities and connection technologies. Up to 16 I/O points can be wired to units with detachable M3 screw terminals or screwless clamp terminals. High-density 32- and 64-point I/O units are equipped with standard 40-pin flat cable-connectors. Prefabricated cables and wiring terminals are available for easy interfacing to high-density I/O units.



Ordering Information

| Points | Туре | Rated voltage | Rated current | Width | Remarks | Connection type 11 | Model |
|--------|-----------------------|-----------------|---------------|-------|---|--------------------|------------|
| 16 | AC input | 120 VAC | 7 mA | 31 mm | | М3 | CJ1W-IA111 |
| 8 | AC input | 240 VAC | 10 mA | 31 mm | | М3 | CJ1W-IA201 |
| 8 | DC input | 24 VDC | 10 mA | 31 mm | | М3 | CJ1W-ID201 |
| 16 | DC input | 24 VDC | 7 mA | 31 mm | | M3 | CJ1W-ID211 |
| 16 | DC input | 24 VDC | 7 mA | 31 mm | Fast-response (15 µs ON, 90 µs OFF) | M3 | CJ1W-ID212 |
| 16 | DC input | 24 VDC | 7 mA | 31 mm | Inputs start interrupt tasks in PLC program | M3 | CJ1W-INT01 |
| 16 | DC input | 24 VDC | 7 mA | 31 mm | Latches pulses down to 50 μs pulse width | M3 | CJ1W-IDP01 |
| 32 | DC input | 24 VDC | 4.1 mA | 20 mm | | 1 x Fujitsu | CJ1W-ID231 |
| 32 | DC input | 24 VDC | 4.1 mA | 20 mm | | 1 x MIL*1 (40 pt) | CJ1W-ID232 |
| 32 | DC input | 24 VDC | 4.1 mA | 20 mm | Fast-response (15 µs ON, 90 µs OFF) | 1 x MIL*1 (40 pt) | CJ1W-ID233 |
| 64 | DC input | 24 VDC | 4.1 mA | 31 mm | | 2 x Fujitsu | CJ1W-ID261 |
| 64 | DC input | 24 VDC | 4.1 mA | 31 mm | | 2 x MIL*1 (40 pt) | CJ1W-ID262 |
| 8 | Triac output | 250 VAC | 0.6 mA | 31 mm | | МЗ | CJ1W-OA201 |
| 8 | Relay output | 250 VAC | 2 A | 31 mm | Independent response | М3 | CJ1W-OC201 |
| 16 | Relay output | 250 VAC | 2 A | 31 mm | | М3 | CJ1W-OC211 |
| 8 | DC output (sink) | 12 to 24 VDC | 2 A | 31 mm | | M3 | CJ1W-OD201 |
| 8 | DC output (source) | 24 VDC | 2 A | 31 mm | With short-circuit protection, alarm | M3 | CJ1W-OD202 |



CJ-Series Digital I/O Units (continued)



| Points | Туре | Rated voltage | Rated current | Width | Remarks | Connection type *1 | Model |
|---------|-----------------------|---------------|---------------|-------|--------------------------------------|-------------------------------|------------|
| 16 | DC output (sink) | 12 to 24 VDC | 0.5 A | 31 mm | | M3 | CJ1W-OD211 |
| 16 | DC output (source) | 24 VDC | 0.5 A | 31 mm | With short-circuit protection, alarm | M3 | CJ1W-OD212 |
| 16 | DC output (sink) | 24 VDC | 0.5 A | 31 mm | Fast-response (15 µs ON, 80 µs OFF) | M3 | CJ1W-OD213 |
| 32 | DC output (sink) | 12 to 24 VDC | 0.5 A | 20 mm | | 1x Fujitsu | CJ1W-OD231 |
| 32 | DC output (source) | 24 VDC | 0.3 A | 20 mm | With short-circuit protection, alarm | 1 x MIL*1 (40 pt) | CJ1W-OD232 |
| 32 | DC output (sink) | 24 VDC | 0.5 A | 20 mm | Fast-response (15 µs ON, 90 µs OFF) | 1 x MIL*1 (40 pt) | CJ1W-OD234 |
| 64 | DC output (sink) | 12 to 24 VDC | 0.3 A | 31 mm | | 2 x Fujitsu | CJ1W-OD261 |
| 64 | DC output (source) | 24 VDC | 0.3 A | 31 mm | | 2 x MIL*1 (40 pt) | CJ1W-OD262 |
| 16 + 16 | DC in+out (source) | 24 VDC | 0.5 A | 31 mm | | 2 x MIL*1 (20 pt) | CJ1W-MD232 |
| 32 + 32 | DC in+out (sink) | 24 VDC | 0.3 A | 31 mm | | 2 x MIL ^{*1} (40 pt) | CJ1W-MD263 |
| 32 + 32 | DC in+out (TLL) | 5 VDC | 35 mA | 31 mm | | 2 x MIL*1 (40 pt) | CJ1W-MD563 |

 $^{^{1}}$ MIL = connector according to MIL-C-83503 (compatible with DIN 41651/IEC 60603-1).

Note: All digital I/O unit are designated as basic I/O units.

CJ-Series Analog I/O Units



From Basic to Advanced Analog I/O

The CJ-series offers a wide choice of analog input units, fit for any application, to support high-speed, high-accuracy data acquisition. Analog outputs can be used for accurate control or external indication.

Advanced units with built-in scaling, filtering and alarm functions reduce the need for complex PLC programming. High-accuracy process I/O units support an extensive range of sensors, for fast and accurate data acquisition.



Temperature control units relieve the PLC CPU of PID calculations and alarm monitoring. These functions are handled autonomously by the unit, offering control performance and auto-tuning functions similar to stand-alone temperature controllers.

Ordering Information

| Points | Туре | Range | S | Resolution | Accuracy (Note 2) | Conversion time | Remarks | Model |
|--------|---------------------------|--|--|---|--|--------------------|---|---------------|
| 4 | Universal analog input | DC voltage, DC current, Thermocouple Pt100/Pt1000, potentiometer | | 1/256,000 | 0.05% | 60 ms/4 points | All inputs individually isolated, configurable alarms, maintenance functions, userdefined scaling, zero/span adjustment | CJ1W-PH41U |
| 4 | | 0 to 1 to 0 to 0 to 4 to | 5 V 5 V 10 V 20 mA 20 mA | V/I: 1/12,000 T/C: 0.1 °C RTD: 0.1 °C | V: 0.3% I: 0.3% T/C: 0.3% RTD: 0.3% | 250 ms/4 points | Universal inputs, with zero/span adjustment, configurable alarms, scaling, sensor error detection | CJ1W-AD04U |
| | | T/C: K, L, R, S, Pt100, JPt100 | B, Pt1000, | | | | | |
| 4 | Analog input | 0 to | 5 V | 1/8,000 | V: 0.2% | 250 µs/point | Offset/gain | CJ1W-AD041-V1 |
| 8 | | 1 to 0 to -10 to | 5 V 10 V 10 V | | l: 0.4% | | adjustment, peak hold, moving average, alarms | CJ1W-AD081-V1 |
| 2 | Analog | 4 to | 20 mA | 1/4,000 | V: 0.02% | 1 ms/point | Offset/gain | CJ1W-DA021 |
| 4 | output | | "" | | I: 0.05% | | adjustment, output hold | CJ1W-DA041 |
| 4+2 | Analog input + output | | | 1/8,000 | In: 0.2% Out: 0.3% | 1 ms/point | Offset/gain adjustment, scaling, peak hold, moving average, alarms, output hold | CJ1W-MAD42 |
| 4 | High-speed input | | | 1/40,000 | V: 0.2% I: 0.4% | 35 µs/4 points | Direct conversion (CJ2 special instruction) | CJ1W-AD042 |



CJ-Series Analog I/O Units (continued)



| Points | Туре | Ranges | | Resolution | Accuracy (Note 2) | Conversion time | Remarks | Model |
|--------|-------------------|--|---|------------|----------------------|--------------------|--|-------------|
| 4 | High-speed output | 1 to 0 to -10 to | 5 V 10 V 10 V | 1/40,000 | 0.3% | 35 µs/ 4 points | Direct conversion (CJ2 special instruction) | CJ1W-DA042V |
| 8 | Voltage output | 0 to 0 to -10 to 1 to | 5 V 10 V 10 V 5 V | 1/8,000 | 0.3% | 250 μs/ point | Offset/gain adjustment, output hold | CJ1W-DA08V |
| 8 | Current output | 4 to | 20 mA | | 0.5% | | | CJ1W-DA08C |
| 2 | Process input | 4 to 0 to 0 to -10 to 0 to -5 to 1 to 0 to 1.25 to | 20 mA 20 mA 10 V 10 V 5 V 5 V 5 V 1.25 V 1.25 V | 1/64,000 | 0.05% | 5/ms point | Configurable alarms, maintenance functions, user-defined scaling, zero/span adjustment, square root, totalizer | CJ1W-PDC15 |

Notes:

All Analog I/O units are designated as Special I/O units, except CJ1W-TS561/-TS562, which are Basic I/O units (cannot be used with CP1H).

Accuracy for Voltage and Current Inputs/Outputs as percentage of full scale and typical value at 25°C ambient temperature. Accuracy for Temperature Inputs/Outputs as percentage of process value and typical value at 25°C ambient temperature. (Consult the operation manual for details.)



CJ-Series Temperature Control Units



In-panel Temperature Control and Monitoring

Temperature control units relieve the PLC CPU of PID calculations and alarm monitoring. These functions are handled autonomously by the unit, offering control performance and auto-tuning functions similar to stand-alone temperature controllers.



Ordering Information

| Inputs | Input type | Ranges | Resolution | Accuracy (Note 2) | Conversion time | Remarks | Model |
|--------|------------------------------------|---|------------|----------------------|-----------------|--|------------|
| | | | Ter | mperature Ir | put Units | | |
| 2 | Thermocouple input | B, E, J, K, L, N, R, S, T, U, WRe5- 26, PLII, -100 to 100 mV | 1/64,000 | 0.05% | 5 ms/ point | Configurable alarms, (absolute + rate-of- change), peak hold, maintenance functions | CJ1W-PTS15 |
| 4 | | B, J, K, L, | 0.1°C | 0.03% | 62.5 ms/ point | 4 configurable alarm | CJ1W-PTS51 |
| 6 | | R, S, T | | 0.05% | 40 ms/ point | outputs | CJ1W-TS561 |
| 2 | Resistance thermometer input | Pt50, Pt100, JPt100, Ni508.4 | 1/64,000 | 0.05% | 5 ms/ point | Configurable alarms (absolute + rate-of- change), peak hold, maintenance functions | CJ1W-PTS16 |
| 4 | | Pt100, | 0.1°C | 0.03% | 62.5 ms/ point | 4 configurable alarm | CJ1W-PTS52 |
| 6 |] | JPt100 | | 0.05% | 40 ms/ point | outputs | CJ1W-TS562 |

Notes:

All Analog I/O units are designated as Special I/O units, except CJ1W-TS561/-TS562, which are Basic I/O units. (cannot be used with CP1H).

Accuracy for Voltage and Current Inputs/Outputs as percentage of full scale and typical value at 25°C ambient temperature. Accuracy for Temperature Inputs/Outputs as percentage of process value and typical value at 25°C ambient temperature. (Consult the operation manual for details)

Temperature Control Units

| Specifications | | | | | | |
|---|--------------------------------------|-------------------------------------|------------|--|--|--|
| No. of loops | Temperature sensor inputs | Control outputs | | | | |
| 4 loops | Thermocouple input (R, | Open collector NPN outputs (pulses) | CJ1W-TC001 | | | |
| 4 loops | S, K, J, T, B, L) | Open collector PNP outputs (pulses) | CJ1W-TC002 | | | |
| 2 lops, heater burnout detection function | | Open collector NPN outputs (pulses) | CJ1W-TC003 | | | |
| 2 lops, heater burnout detection function | | Open collector PNP outputs (pulses) | CJ1W-TC004 | | | |
| 4 loops | Platinum resistance | Open collector NPN outputs (pulses) | CJ1W-TC101 | | | |
| 4 loops | thermometer input (JPt100, Pt100) | Open collector PNP outputs (pulses) | CJ1W-TC102 | | | |
| 2 lops, heater burnout detection function | (01 1100, 1 1100) | Open collector NPN outputs (pulses) | CJ1W-TC103 | | | |
| 2 lops, heater burnout detection function | | Open collector PNP outputs (pulses) | CJ1W-TC104 | | | |



CJ-Series Communication Units



Open to Any Communication

The CJ-Series offers both standardized open network interfaces, and cost-efficient high-speed proprietary network links. Datalinks between PLCs, or to higher-level information systems can be made using serial or Ethernet links, or the easy-to-use controller link network.



Ordering Information

| Туре | Ports | Data transfer | Protocols | Unit class | Width | Connection type | Model |
|-------------|---|------------------|---|---------------------|-------|--------------------------------|-------------------|
| Serial | 2 x RS-232C | | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W- SCU21-V1 |
| Serial | 2 x RS-232C | High- speed | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W-SCU22 |
| Serial | 2 x RS-422A/ RS-485 | | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W- SCU31-V1 |
| Serial | 2 x RS-422A/ RS-485 | High- speed | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W-SCU32 |
| Serial | 1 x RS-232C + 1 x RS-422/ RS-485 | | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W- SCU41-V1 |
| Serial | 1 x RS-232C + 1 x RS-422/RS- 485 | High- speed | CompoWay/F, Host link, NT link, Modbus, User-defined | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W-SCU42 |
| Ethernet | 1 x 100 Base-Tx | | UDP, TCP/IP, FTP server,SMTP (e-mail), SNTP (time adjust), FINS routing, socket service | CPU bus unit | 31 mm | RJ45 | CJ1W-ETN21 |
| EtherNet/IP | 1 x 100 Base-Tx | | EtherNet/IP, UDP, TCP/IP, FTP server, SNTP, SNMP | CPU bus unit | 31 mm | RJ45 | CJ1W-EIP21 |
| DeviceNet | 1 x CAN | | DeviceNet | CPU bus unit | 31 mm | 5-p detachable | CJ1W-DRM21 |
| PROFIBUS-DP | 1 x RS-485 (Master) | | DP, DPV1 | CPU bus unit | 31 mm | 9-pin D-Sub | CJ1W-PRM21 |
| PROFIBUS-DP | 1 x RS-485 (Slave) | | DP | Special I/O unit | 31 mm | 9-pin D-Sub | CJ1W-PRT21 |
| PROFINET-IO | 1 x 100 Base-Tx | | PROFINET-IO Controller, FINS/UDP | CPU bus unit | 31 mm | RJ45 | CJ1W-PNT21 |
| CAN | 1 x CAN | | User-defined, supports 11-bit and 29-bit identifiers | CPU bus unit | 31 mm | 5-p detachable | CJ1W-CORT21 |
| CompoNet | 4-wire, data + power to slaves (Master) | | CompoNet (CIP- based) | Special I/O unit | 31 mm | 4-p detachable IDC or screw | CJ1W-CRM21 |
| CompoBus/S | 2-wire (Master) | | Omron proprietary | Special I/O unit | 20 mm | 2-wire screw + 2-wire power | CJ1W-SRM21 |



CS1-Series CPU Units



Fast and Powerful CPUs for Any Task

Omron's CS1-series CPUs are available in two processor speeds, each in various memory capacities. Besides the basic CPU models, versions are available for dual redundant operation, supporting I/O hot-swapping.



Ordering Information

| Max. Digital I/O points | Program capacity | Data memory capacity | Logic execution speed | Max. I/O units | Additional functions | Model |
|----------------------------|------------------|----------------------------|-----------------------|-------------------|---|-------------|
| 5120 | 250K steps | 448K words | 20 ns | 80 | - | CS1H-CPU67H |
| | | | | 71 | Supports duplex power supply and I/O hot-swapping | CS1D-CPU67S |
| | | | | 68 | CPU for full dual-redundancy | CS1D-CPU67H |
| | | | | | CPU for full dual-redundancy, with loop control board | CS1D-CPU67P |
| | 120K steps | 256K words |] | 80 | - | CS1H-CPU66H |
| | 60K steps | 128K words | | 80 | - | CS1H-CPU65H |
| | | | | 71 | Supports duplex power supply and I/O hot-swapping | CS1D-CPU65S |
| | | | | 68 | CPU for full dual-redundancy | CS1D-CPU65H |
| | | | | | CPU for full dual-redundancy, with loop control board | CS1D-CPU65P |
| | 30K steps | 64K words | | 80 | - | CS1H-CPU64H |
| | 20K steps | | | | - | CS1H-CPU63H |
| | 60K steps |] | 40 ns | | - | CS1G-CPU45H |
| 1280 | 30K steps | | | 40 | - | CS1G-CPU44H |
| | | | | 35 | Supports duplex power supply and I/O hot-swapping | CS1D-CPU44S |
| 960 | 20K steps | 1 | | 30 | - | CS1G-CPU43H |
| | 10K steps |] | | | - | CS1G-CPU42H |
| | | | | 26 | Supports duplex power supply and I/O hot-swapping | CS1D-CPU42S |

Accessories

| Description | Remarks | Model |
|--|-------------------------|---------------|
| Duplex unit, required for CS1D-CPU6_H systems | _ | CS1D-DPL01 |
| Serial communication option board, 2 x RS-232C | - | CS1W-SCB21-V1 |
| Serial communication option board, 1 x RS-232C + 1 x RS422/RS-485 | - | CS1W-SCB41-V1 |
| Loop control option board | 50 control blocks max. | CS1W-LCB01 |
| Loop control option board | 300 control blocks max. | CS1W-LCB05 |
| Replacement battery set, for all CS1 CPUs | - | CS1W-BAT01 |
| Compact Flash memory card, 128 MB, for all models (not required for operation) | Industrial grade flash | HMC-EF183 |
| Compact Flash memory card, 256 MB, for all models (not required for operation) | Industrial grade flash | HMC-EF283 |
| Compact Flash memory card, 512 MB, for all models (not required for operation) | Industrial grade flash | HMC-EF583 |
| Compact Flash PC-Card adapter | - | HMC-AP001 |



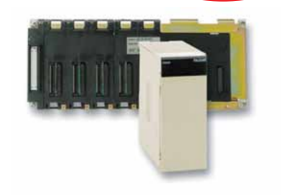
CS1-Series

Power Supplies, Backplanes



Expand with Up to 7 Racks

CS1 systems can operate on 24 VDC power supply, or on 100-240 VAC. For small-scale systems with mainly digital I/O a low cost, small capacity power supply can be used. For systems with many analog I/Os and control/communication units, it may be necessary to use a larger power supply unit.



Ordering Information

Power Supplies

| Input range | Power consumption | Output capacity 5VDC | Output capacity 26 VDC | Max. output power | Extra functions | Model |
|-----------------------------|-------------------|----------------------------|------------------------------|-------------------------|--|---------------|
| 19.2 to 28.8 | 40 W max. | 6.6 A | 0.62 A | 30 W | - | C200HW-PD024 |
| VDC | | 4.3 A | 0.56 A | 28 W | Power supply for dual-redundant system | CS1D-PD024 |
| | 55 VA max. | 5.3 A | 1.3 A | 40 W | - | C200HW-PD025 |
| | | | | | Power supply for dual-redundant system | CS1D-PD025 |
| 85 to 264 VAC 50/60 Hz | 120 VA max. | 4.6 A | 0.62 A | 30 W | Maintenance status display | C200HW-PA204C |
| 85 to 132 VAC, | | | | | - | C200HW-PA204 |
| 170 to 264 VAC, 50/60 Hz | | | | | Service output 24 VDC, 0.8 A | C200HW-PA204S |
| VAO, 50/00 112 | | | | | Run status output (SPST relay) | C200HW-PA204R |
| | 180 VA max. | 9.0 A | 1.3 A | 45 W | Run status output (SPST relay) | C200HW-PA209R |
| | 150 VA max. | 7.0 A | 1.3 A | 35 W | Power supply for dual-redundant system | CS1D-PA207R |

Backplanes

| Туре | Slots | Expansion connector | Width | Special functions | Model |
|-----------|-------|---------------------|--------|------------------------------------|-------------|
| CPU | 2 | No | 200 mm | - | CS1W-BC023 |
| CPU | 3 | Yes | 260 mm | - | CS1W-BC033 |
| CPU | 5 | Yes | 330 mm | - | CS1W-BC053 |
| CPU | 8 | Yes | 435 mm | - | CS1W-BC083 |
| CPU | 10 | Yes | 505 mm | - | CS1W-BC103 |
| Expansion | 3 | Yes | 260 mm | - | CS1W-BI033 |
| Expansion | 5 | Yes | 330 mm | - | CS1W-BI053 |
| Expansion | 8 | Yes | 435 mm | - | CS1W-BI083 |
| Expansion | 10 | Yes | 505 mm | - | CS1W-BI103 |
| CPU | 5 | Yes | 505 mm | For Duplex CPU + Power supplies | CS1D-BC052 |
| CPU | 8 | Yes | 505 mm | For Duplex Power supplies | CS1D-BC082S |
| Expansion | 9 | Yes | 505 mm | For Duplex Power supplies | CS1D-BI092 |

For I/O Expansion Cables visit www.omron247.com.



CS1-Series Digital I/O Units



Up to 96 I/O Points per Unit – Input, Output or Mixed

Digital I/O units serve as the PLC's interface to achieve fast, reliable sequence control. A full range of units, from high-speed DC inputs to relay outputs, let you adapt CS1 to your needs.

CS1 units are available with various I/O densities and connection technologies. Up to 16 I/O points can be wired to units with detachable M3 screw terminals directly. High-density 32- and 64- point I/O units are equipped with standard 40-pin connectors. Prefabricated



cables and wiring terminals are available for easy interfacing to high-density I/O units.

Ordering Information

| Points | Туре | Rated voltage | Rated current | Remarks | Connection type | Model*1 |
|--------|--------------------|---------------|---------------|---|-------------------|------------|
| 16 | AC input | 120 VAC | 10 mA | | M3 | CS1W-IA111 |
| 16 | AC input | 240 VAC | 10 mA | | M3 | CS1W-IA211 |
| 16 | DC input | 24 VDC | 7mA | | M3 | CS1W-ID211 |
| 16 | DC input | 24 VDC | 7mA | Inputs start interrupt tasks in PLC program | M3 | CS1W-INT01 |
| 16 | DC input | 24 VDC | 7mA | Latches pulses down to 50 £gs pulse width | M3 | CS1W-IDP01 |
| 32 | DC input | 24 VDC | 6mA | | 1 x 40 pt Fujitsu | CS1W-ID231 |
| 64 | DC input | 24 VDC | 6mA | | 2 x 40 pt Fujitsu | CS1W-ID261 |
| 96 | DC input | 24 VDC | 5mA | | 2 x 56 pt Fujitsu | CS1W-ID291 |
| 8 | Triac output | 250 VAC | 1.2 A | | M3 | CS1W-OA201 |
| 16 | Triac output | 250 VAC | 0.5 A | | M3 | CS1W-OA211 |
| 8 | Relay output | 250 VAC | 2.0 A | | M3 | CS1W-OC201 |
| 16 | Relay output | 250 VAC | 2.0 A | | M3 | CS1W-OC211 |
| 16 | DC output (sink) | 12 to 24 VDC | 0.5 A | | M3 | CS1W-OD211 |
| 16 | DC output (source) | 24 VDC | 0.5 A | With short-circuit protection, alarm | M3 | CS1W-OD212 |
| 32 | DC output (sink) | 12 to 24 VDC | 0.5 A | | 1 x 40 pt Fujitsu | CS1W-OD231 |
| 32 | DC output (source) | 24 VDC | 0.5 A | With short-circuit protection, alarm | 1 x 40 pt Fujitsu | CS1W-OD232 |
| 64 | DC output (sink) | 12 to 24 VDC | 0.3 A | | 2 x 40 pt Fujitsu | CS1W-OD261 |
| 64 | DC output (source) | 24 VDC | 0.3 A | With short-circuit protection, alarm | 2 x 40 pt Fujitsu | CS1W-OD262 |
| 96 | DC output (sink) | 12 to 24 VDC | 0.1 A | | 2 x 56 pt Fujitsu | CS1W-OD291 |
| 96 | DC output (source) | 24 VDC | 0.1 A | | 2 x 56 pt Fujitsu | CS1W-OD292 |
| 32+32 | DC output (sink) | 12 to 24 VDC | 0.3 A | | 2 x 40 pt Fujitsu | CS1W-MD261 |
| 32+32 | DC in+out (source) | 24 VDC | 0.3 A | With short-circuit protection, alarm | 2 x 40 pt Fujitsu | CS1W-MD262 |
| 48+48 | DC output (sink) | 12 to 24 VDC | 0.1 A | | 2 x 56 pt Fujitsu | CS1W-MD291 |
| 48+48 | DC in+out (source) | 12 to 24 VDC | 0.1 A | | 2 x 56 pt Fujitsu | CS1W-MD292 |

^{*1} C200H I/O units can also be mounted, except on CS1D systems. Note: All Digital I/O units are designated as Basic I/O units.



CS1-Series Analog and Process I/O Units



From Basic Analog I/O to Process Control

CS1 offers a wide range of analog input units fit for any application, from low-speed, multi-channel temperature measurement to high-speed, high-accuracy data acquisition. Analogue outputs can be used for accurate control or external indication.

Advanced units with built-in scaling, filtering and alarm functions reduce the need for complex PLC programming. High-accuracy process I/O units support an extensive range of sensors, for fast and accurate data acquisition. All process and temperature I/O units provide isolation between all individual channels.







Ordering Information

| Points | Туре | Ranges | Resolution | Accuracy*1 | Conversion time | Remarks | Model |
|--------|--------------------|--|------------|---------------------------------------|-----------------|--|-------------------|
| 4 | Analog input | 0 to 5 V, 0 to 10 V, | 1/8,000 | V: 0.2% I: 0.4% | 250 μs/point | Offset/gain adjustment, peak | CS1W- AD041-V1 |
| 8 |] | -10 to 10 V, 1 to 5 V, 4 to 20 mA | | | | hold, moving average, alarms | CS1W- AD081-V1 |
| 16 | | 4 to 20 ma | | 0.2% | | | CS1W-AD161 |
| 4 | Analog output | 0 to 5 V, 0 to 10 V, -10 to 10 V, 1 to 5 V, 4 to 20 mA | 1/4,000 | V: 0.3% I: 0.5% | 1 ms/point | Offset/gain adjustment | CS1W-DA041 |
| 4 + 4 | Analog in + output | 0 to 5 V, 0 to 10 V, -10 to 10 V, 1 to 5 V (4 to 20 mA input) | 1/8,000 | V in: 0.2% I in: 0.4% out: 0.3% | | Offset/gain adjustment, scaling, peak hold, moving average, alarms, output hold | CS1W-MAD44 |
| 8 | Voltage output | 0 to 5 V, 0 to 10 V, -10 to 10 V, 1 to 5 V | 1/4,000 | 0.3% | 1 ms/point | Offset/gain adjustment, output hold | CS1W-DA08V |
| 8 | Current output | 4 to 20 mA | | 0.5% | | | CS1W-DA08C |
| 4 | Process input | 4 to 20 mA, 0 to 20 mA, 0 to 10 V, -10 to 10 V, 0 to 5 V, -5 to 5 V, 1 to 5 V, 1 to 1.25 V, -1.25 to | 1/64,000 | 0.05% | 5 ms/point | Configurable alarms, maintenance functions, user-defined scaling, zero/ span adjustment, square root, totalizer | CS1W-PDC11 |



CS1-Series Analog and Process I/O Units (continued)



| Points | Туре | Range | S | Resolution | Accuracy ^{*1} | Conversion time | Remarks | Model |
|----------|------------------------------------|---|-----------------------------------|-------------------|------------------------|-------------------|---|------------|
| 8 | Process input | -10 to 10 V, 0 to 5 V, 1 to 5 V, 4 to 20 mA | | 1/16,000 | 0.3% of PV | 62.5 ms/ point | Configurable alarms, zero/span adjustment, square root | CS1W-PDC55 |
| 4 | 2-Wire transmitter input | 1 to 5 \ 4 to 20 | | 1/4,096 | 0.2% | 25 ms/point | Built-in power supply for transmitter, configurable alarms, square root, rate-of-change, etc. | CS1W-PTW01 |
| 8 | Power | -1 to 1 | , | 1/4,096 | 0.2% | 25 ms/point | Inrush current limiter, | CS1W-PTR01 |
| | transducer input | 0 to 1 r -100 to mV, 0 to 10 | 100 | 1/4,096 | 0.2% | 25 ms/point | configurable alarms, averaging, etc. | CS1W-PTR02 |
| 4 | Pulse rate input | 20000 pps, voltage, open collector, contact | | up to 1/32,000 | | 25 ms/point | Averaging, totalizer | CS1W-PPS01 |
| Temper | ature Input Unit | s | | | | | | |
| 4 | Thermocouple input | B, E, J, K, L, N, R, S, T, U, WRe5-26, PLII, -100 to 100 mV | | 1/64,000 | 0.05% | 5 ms/ point | Configurable alarms, (absolute + rate-of- change), peak hold, maintenance functions | CS1W-PTS11 |
| 4 |] | B, J, K, S, T | B, J, K, L, R, 0.1°C | | 0.3% | 62.5 ms/ point | 4 configurable alarm outputs | CS1W-PTS51 |
| 8 | | | | | | 31.2 ms/ point | | CS1W-PTS55 |
| 4 | Resistance thermometer input | Pt50, P JPt100 Ni508.4 | , | 1/64,000 | 0.05% | 5 ms/ point | Configurable alarms (absolute + rate-of- change), peak hold, maintenance functions | CJ1W-PTS12 |
| 4 | | Pt100, JPt100 | | 0.1°C | 0.3% | 62.5 ms/ point | 4 configurable alarm outputs | CS1W-PTS52 |
| 8 | | | | | | 31.2 ms/ point | | CS1W-PTS56 |
| Isolated | l Control Outpu | t Units | | | | | | |
| 4 | Isolated control output | 1 to 4 to | 5 V 20 mA | 1/4,000 | l: 0.1% V: 0.2% | 25 ms/ point | Output readback, high/low/rate limiting, disconnection alarm, zero/span adjustment | CS1W-PMV01 |
| 4 | | -10 to 0 to -5 to 0 to -1 to 0 to | 10 V 10 V 5 V 5 V 1 V | 1/4,000 | 0.1% | 10 ms/ point | High/low/rate limiting, output hold, zero/span adjustment | CS1W-PMV02 |

Accuracy for Voltage and Current Inputs/Outputs as percentage of full scale and typical value at 25°C ambient temperature. Accuracy for Temperature Inputs/Outputs as percentage of process value and typical value at 25°C ambient temperature. (Consult the operation manual for details)

All Analog I/O units are designated as Special I/O units, except CJ1W-TS561/-TS562, which are Basic I/O units.



CS1-Series Communication Units



Open to Any Communication, Standard or User-Defined

CS1 provides both standardized open network interfaces, and cost-efficient, highspeed proprietary network links. Datalinks between PLCs, or to higher-level information systems can be made using Serial or Ethernet links, or the easy-to-use Controller Link network.

Omron supports the two major field networks – DeviceNet and PROFIBUS-DP. For high-speed field I/O, For high-speed field I/O, CompoNet offers unsurpassed ease of installation and a lower material costs than other networks. Fully user-configurable



serial and CAN-based communication can be used to emulate a variety of application-specific protocols.

| Туре | Ports | Protocols | Unit class | Connection type | Model |
|-----------------|--|--|--|--------------------------------|---------------------|
| Serial | 2 x RS-232C | CompoWay/F, Host Link, NT link, Modbus, User-defined | CPU bus unit | 9-pin D-Sub | CS1W-SCU21-V1 |
| Serial | 2 x RS-232C/RS-485 | CompoWay/F, Host Link, NT link, Modbus, User-defined | CPU bus unit | 9-pin D-Sub | CS1W-SCU31-V1 |
| Serial | 2 x RS-232C | CompoWay/F, Host Link, NT link, Modbus, User-defined | CPU option board | 9-pin D-Sub | CS1W-SCB21-V1 |
| Serial | 1 x RS-232C + 1 x RS-422/RS-485 | CompoWay/F, Host Link, NT link, Modbus, User-defined | CPU option board | 9-pin D-Sub | CS1W-SCB41-V1 |
| GP-IB | Master/Slave selectable | GP-IB instrument communication | Special I/O unit | GP-IB | CS1W-GPI01 |
| Ethernet | 1 x 100 Base-Tx | UDP, TCP/IP, FTP server, SMTP (e-mail), SNTP (time adjust), FINS routing, socket service | CPU bus unit | RJ45 | CS1W-ETN21 |
| Controller link | 2-wire twisted pair | Omron proprietary | CPU bus unit | 2-wire screw+GND | CS1W-CLK21-V1 |
| | Optical HPCF | | | 2 x HPCF connector | CS1W-CLK12-V1 |
| | Optical graded- index fiber | | | 4 x ST connector | CS1W-CLK52-V1 |
| EtherNet/IP | 1 x 100 Base-Tx | EtherNet/IP, UDP, TCP/IP, FTP server, SNTP, SNMP | CPU Bus unit | RJ45 | CS1W-EIP21 |
| DeviceNet | 1 x CAN | DeviceNet | CPU bus unit | 5-p detachable | CS1W-DRM21-V1 |
| CompoNet | 4-wire, data + power to slaves (Master) | CompoNet (CIP-based) | Special I/O unit | 4-p detachable IDC or screw | CS1W-CRM21 |
| PROFIBUS-DP | 1 x RS-485 (Master) | DP, DPV1 | CPU bus unit | 9-pin D-Sub | CS1W-PRM21 |
| CAN | 1 x CAN | CANopen, User-defined | CPU bus unit | 5-p detachable | CS1W-CORT21 |
| PROFIBUS-DP | 1 x RS-485 (Slave) | DP | C200H special | 9-pin D-Sub | C200HW-PRT21 |
| CompoBus/S | 2-wire (Master) | Omron proprietary | I/O unit; cannot be used on CS1D systems | 2-wire screw + 2-wire power | C200HW- SRM21-V1 |



CP1H CPU Units Micro PLC



The All-In-One PLC

Designed for compact machines, it combines the compactness of a micro PLC and the power of a modular PLC. Four built-in high-speed counters and four pulse outputs are ideal for multi-axis positioning control. The CP1H-XA comes with four analog inputs and two analog outputs built-in. This makes it suitable for simple loop control, using the PLC's advanced PID control function with auto-tuning. The CP1H can be expanded with CP-series I/Os and supports up to two CJ1 special I/O units. This means that it is open to popular fieldbuses and supports all communication units of the CJ1 series.

- Up to 1 MHz for inputs/outputs
- CJ1M compatible instruction set
- 4 analog inputs and 2 analog outputs for the XA model



- USB port for easy communication, programming and configuration
- Supports PROFIBUS, DeviceNet, CAN, Ethernet/IP and Ethernet

Ordering Information

Built-in functions: E = Encoder inputs; I/C = Interrupts/counters; P = Pulse outputs

| Input | Output | Expandable | Program | Data | Power | Output method | Built- | in fund | ctions | Model |
|--------|--|------------------|-------------------------------|--------------------|---------------------|---------------------------------|--------------|--------------|--------|----------------|
| points | points | up to* | capacity | memory capacity | supply | | E | I/C | Р | |
| СР1Н-Х | with puls | e outputs for | 4 axes | | | | | | | |
| 24 | 16 320 points 20K steps 32K words 85 to 264 VAC 20.4 to 26.4 VDC | | | Relay output | 4 | 8 | | CP1H-X40DR-A | | |
| | | | Transistor output (sink type) | 4 | 8 | 4 | CP1H-X40DT-D | | | |
| | | | | | | Transistor output (source type) | 4 | 8 | 4 | CP1H-X40DT1-D |
| СР1Н-Х | A with bu | ilt-in analog l/ | O (4 analog | inputs/2 an | alog outputs | ; 1/12,000 resolutio | n) | | | |
| 24 | 16 | 320 points | 20K steps | 32K words | 85 to 264 VAC | Relay output | 4 | 8 | | CP1H-XA40DR-A |
| | | | | | 20.4 to 26.4 VDC | Transistor output (sink type) | 4 | 8 | 4 | CP1H-XA40DT-D |
| | | | | | | Transistor output (source type) | 4 | 8 | 4 | CP1H-XA40DT1-D |
| СР1Н-Ү | with 1-M | Hz pulse I/O | | | | | | | | |
| 12 | 8 | 300 points | 20K steps | 32K words | 20.4 to 26.4 VDC | Transistor output (sink type) | 4** | 6 | 4** | CP1H-YS0DT-D |

^{*}CP1H CPU series can be expanded with CP-series Expansion Units and CJ1 Special I/O Units.



^{**} Encoder inputs: 2x 1 MHz + 2x 100 kHz; Pulse outputs: 2x 1 MHz + 2x 100 kHz.

CP1L CPU Units Micro PLC



The Compact Machine Controller

Omron's CP1L series offers the compactness of a micro-PLC with the capability of a modular PLC. It provides all the functionality you need to control your machine, including outstanding positioning capability. The CP1L comes with 14, 20, 30, 40, or 60 I/O built-in and can be expanded with a wide range of CP-series expansion units up to 180 I/O points. It uses a standard USB port for programming and monitoring and offers two optional plug-in serial communication ports–additionally, one port can be used for a display or Ethernet option. The CP1L series shares the same architecture as the CP1E, CP1H, CJ, and



CS1 series, programs are compatible for memory allocations and instructions.

• Encoder inputs: 100 kHz

• Pulse outputs: 100 kHz (transistor models)

• Logic execution speed: 0.55 μs

Ordering Information

Built-in functions: E = Encoder inputs; I/C = Interrupts/counters; P = Pulse outputs

| Input points | Output points | Expands up to* | Program capacity | Data memory | Power supply | Output type | | t-in- ctions | <u> </u> | Model |
|--------------|--------------------|----------------|------------------|------------------|------------------|-----------------------|---|-----------------|--------------|---------------|
| | | | | | | | E | I/C | Р | |
| 6 | 4 | 10 | 5K steps | 10 K | 85 to 264 VAC | Relay | 4 | 2 | | CP1L-L10DR-A |
| | | | | words | 20.4 to 26.4 VDC | Relay | 4 | 2 | | CP1L-L10DR-D |
| | | | | | | Transistor (sinking) | 4 | 2 | 2 | CP1L-L10DT-D |
| | | | | | | Transistor (sourcing) | 4 | 2 | 2 | CP1L-L10DT1-D |
| 8 | 6 | 54 | 5K steps | 10 K | 85 to 264 VAC | Relay | 4 | 4 | | CP1L-L14DR-A |
| | | | | words | 20.4 to 26.4 VDC | Relay | 4 | 4 | | CP1L-L14DR-D |
| | | | | | | Transistor (sinking) | 4 | 4 | 2 | CP1L-L14DT-D |
| | | | | | | Transistor (sourcing) | 4 | 4 | 2 | CP1L-L14DT1-D |
| 12 | 8 60 5K steps 10 K | 10 K | 85 to 264 VAC | Relay | 4 | 6 | | CP1L-L20DR-A | | |
| | | | words | 20.4 to 26.4 VDC | Relay | 4 | 6 | | CP1L-L20DR-D | |
| | | | | | | Transistor (sinking) | 4 | 6 | 2 | CP1L-L20DT-D |
| | | | | | | Transistor (sourcing) | 4 | 6 | 2 | CP1L-L20DT1-D |
| 18 | 12 | 150 | 10 K | 32 K | 85 to 264 VAC | Relay | 4 | 6 | | CP1L-M30DR-A |
| | | | steps | words | 20.4 to 26.4 VDC | Relay | 4 | 6 | | CP1L-M30DR-D |
| | | | | | | Transistor (sinking) | 4 | 6 | 2 | CP1L-M30DT-D |
| | | | | | | Transistor (sourcing) | 4 | 6 | 2 | CP1L-M30DT1-D |
| 24 | 16 | 160 | 10 K | 32 K | 85 to 264 VAC | Relay | 4 | 6 | | CP1L-M40DR-A |
| | | | steps | words | 20.4 to 26.4 VDC | Relay | 4 | 6 | | CP1L-M40DR-D |
| | | | | | | Transistor (sinking) | 4 | 6 | 2 | CP1L-M40DT-D |
| | | | | | | Transistor (sourcing) | 4 | 6 | 2 | CP1L-M40DT1-D |
| 36 | 24 | 180 | 10 K | 32 K | 85 to 264 VAC | Relay | 4 | 6 | | CP1L-M60DR-A |
| | | | steps | words | 20.4 to 26.4 VDC | Relay | 4 | 6 | | CP1L-M60DR-D |
| | | | | | | Transistor (sink) | 4 | 6 | 2 | CP1L-M60DT-D |
| | | | | | | Transistor (source) | 4 | 6 | 2 | CP1L-M60DT1-D |

^{*}CP1L CPU series can be expanded with CP-series Expansion Units.



CP1E CPU Units Micro PLC



Easy, Efficient and Economic

The CP1E comes with 10, 14, 20, 30, 40 or 60 I/O built-in and can be expanded with a wide range of CP-series expansion units up to 160 I/O points. The "-N" type offers pulse outputs, a built-in serial port, and capacity for plug-in serial and Ethernet ports. As the CP1E series shares the same architecture as the CP1L, CP1H, CJ, and CS1 series, programs are compatible for memory allocations and instructions.



| Specification | ns | | | | | | | | Model |
|---------------|--------|-----------------------|-----------------------|------------------|----------------|---------------|------------------|----------------------------|---------------|
| Power supply | Inputs | Outputs | Output type | Pulse outputs | Serial port | Analog I/O | Program capacity | Data memory capacity | |
| 100 to 240 | 6 | 4 | Relay | No | No | No | 2K steps | 2K words | CP1E-E10DR-A |
| VAC | | | Transistor (sinking) | | | | | | CP1E-E10DT-A |
| | | Transistor (sourcing) | | | | | | CP1E-E10DT1-A | |
| 24 VDC | 6 | 4 | Relay | No | No | No | 2K steps | 2K words | CP1E-E10DR-D |
| | | | Transistor (sinking) | | | | | | CP1E-E10DT-D |
| | | | Transistor (sourcing) | | | | | | CP1E-E10DT1-D |
| 100 to 240 | 8 | 6 | Relay | No | No | No | 2K steps | 2K words | CP1E-E14DR-A |
| VAC | 12 | 8 | Relay | No | No | No | 2K steps | 2K words | CP1E-E20DR-A |
| | 18 | 12 | Relay | No | No | No | 2K steps | 2K words | CP1E-E30DR-A |
| | 24 | 16 | Relay | No | No | No | 2K steps | 2K words | CP1E-E40DR-A |
| 100 to 240 | 8 | 6 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N14DR-A |
| VAC | | | Transistor (sinking) | Yes | | | | | CP1E-N14DT-A |
| | | | Transistor (sourcing) | Yes |] | | | | CP1E-N14DT1-A |
| 24 VDC | 8 | 6 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N14DR-D |
| | | | Transistor (sinking) | Yes |] | | | | CP1E-N14DT-D |
| | | | Transistor (sourcing) | Yes |] | | | | CP1E-N14DT1-D |
| 100 to 240 | 12 | 8 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N20DR-A |
| VAC | | | Transistor (sinking) | Yes | | | | | CP1E-N20DT-A |
| | | | Transistor (sourcing) | Yes | 1 | | | | CP1E-N20DT1-A |
| 24 VDC | 12 | 8 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N20DR-D |
| | | | Transistor (sinking) | Yes | 1 | | | | CP1E-N20DT-D |
| | | | | Yes | 1 | | | | CP1E-N20DT1-D |



CP1E CPU Units Micro PLC (continued)



Ordering Information (Continued)

| Specification | ons | | , | | | | | | Model |
|-------------------|-----------|-----------------------|-----------------------|------------------|----------------|------------------|------------------|----------------------------|---------------|
| Power supply | Inputs | Outputs | Output type | Pulse outputs | Serial port | Analog I/O | Program capacity | Data memory capacity | |
| 100 to 240 | 18 | 12 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N30DR-A |
| VAC | | | Transistor (sinking) | Yes | | | | | CP1E-N30DT-A |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N30DT1-A |
| 24 VDC | 18 | 12 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N30DR-D |
| | | | Transistor (sinking) | Yes | | | | | CP1E-N30DT-D |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N30DT1-D |
| 100 to 240 | 24 | 16 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N40DR-A |
| VAC | AC | Transistor (sinking) | Yes | | | | | CP1E-N40DT-A | |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N40DT1-A |
| 24 VDC | 24 VDC 24 | 16 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N40DR-D |
| | | | Transistor (sinking) | Yes | _ | | | | CP1E-N40DT-D |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N40DT1-D |
| 100 to 240 | 36 | 24 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N60DR-A |
| VAC | | | Transistor (sinking) | Yes | | | | | CP1E-N60DT-A |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N60DT1-A |
| 24 VDC | 36 | 24 | Relay | No | Built-in | No | 8K steps | 8K words | CP1E-N60DR-D |
| | | | Transistor (sinking) | Yes | | | | | CP1E-N60DT-D |
| | | | Transistor (sourcing) | Yes | | | | | CP1E-N60DT1-D |
| 100 to 240 VAC | 12 | 8 | Relay | No | Built-in | 2 in- puts, 1 | 8K steps | 8K words | CP1E-NA20DR-A |
| 24 VDC | 1 | | Transistor (sinking) | Yes | 1 | output | | | CP1E-NA20DT-D |
| | | Transistor (sourcing) | Yes | | | | | CP1E-NA20DT1-D | |



CP-Series Expansion UnitsMicro PLC



Expand the Capacity of Your Micro PLC

A wide variety of expansion units such as Digital I/O, Analogue I/O and Remote I/O are available to create the application you need. These CP expansion units can be used for, CP1E, CP1L, and CP1H series PLC.

- Expansion Unit Types: Digital Inputs (up to 8 Inputs)
- Digital Outputs (up to 32 Outputs, NPN, PNP, Relay)
- Mixed I/O (up to 24 Inputs and 16 Outputs)
- Analog Input Unit with 4 Inputs, 1/6000 resolution
- Analog Output Unit with 4 Outputs, 1/6000 resolution
- Analog Mixed I/O Units with 2 Inputs and 1 Output, 1/256 or 1/6000 resolutions



- Temperature Sensor Units with 2 or 4 Inputs (Thermocouple or Platinum Resistance types)
- Temperature Sensor Unit with 2 Platinum Resistance Inputs and 1 Voltage/Current output
- DeviceNet I/O Link Unit (I/O Link of 32 Input bits and 32 Output bits
- ProfiBus-DP I/O Link Unit (I/O Link of 16 Input bits and 16 Output bits
- Ethernet Option Units available
- Serial Option Units (RS-232C and combination RS-232C / RS-422)

| Description | Output type | Input points | Output points | Size in mm (HxWxD) | Model |
|---------------------|----------------------------|--------------|---------------|-----------------------|-------------|
| Expansion I/O units | | 8 | | 90x66x50 | CP1W-8ED |
| | Relay | | 8 | 90x66x50 | CP1W-8ER |
| | Transistor (sinking) |] | 8 | 90x66x50 | CP1W-8ET |
| | Transistor (sourcing) | | 8 | 90x66x50 | CP1W-8ET1 |
| | Relay | | 16 | 90x86x50 | CP1W-16ER |
| | Relay | 12 | 8 | 90x96x50 | CP1W-20EDR1 |
| | Transistor (sinking) | 12 | 8 | 90x96x50 | CP1W-20EDT |
| | Transistor (sourcing) | 12 | 8 | 90x96x50 | CP1W-20EDT1 |
| | Relay | 24 | 16 | 90x150x50 | CP1W-40EDR |
| | Transistor (sinking) | 24 | 16 | 90x150x50 | CP1W-40EDT |
| | Transistor (sourcing) | 24 | 16 | 90x150x50 | CP1W-40EDT1 |
| Analog I/O units | Analog (resolution 1/256) | 2 | 1 | 90x66x50 | CPM1A-MAD01 |
| | Analog (resolution 1/6000) | 2 | 1 | 90x86x50 | CP1W-MAD11 |
| | Analog (resolution 1/6000) | 4 | | 90x86x50 | CP1W-AD041 |
| | Analog (resolution 1/6000) | | 4 | 90x86x50 | CP1W-DA041 |



CP-Series Expansion Units Micro PLC (continued)



| Description | Output type | Input points | Output points | Size in mm (HxWxD) | Model |
|------------------|--|--------------|---------------|-----------------------|----------------|
| Temperature sen- | Thermocouple input | 2 | | 90x86x50 | CP1W-TS001 |
| sor input units | Thermocouple input | 4 | | 90x86x50 | CP1W-TS002 |
| | Platinum resistance input | 2 | | 90x86x50 | CP1W-TS101 |
| | Platinum resistance input | 4 | | 90x86x50 | CP1W-TS102 |
| | Platinum resistance input and voltage/current output | 2 | 1 | 90x86x50 | CPM1A-TS101-DA |
| I/O link units | DeviceNet | 32 bits | 32 bits | 90x66x50 | CPM1A-DRT21 |
| | PROFIBUS-DP | 6 bits | 16 bits | 90x66x50 | CPM1A-PRT21 |

Options for CPU Units

| Name | Specifications | Model |
|--|--|---------------|
| RS-232C Option Board | Can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10. | CP1W-CIF01 |
| RS-422A/485 Option Board | Can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10. Maximum transmission distance: 50m | CP1W-CIF11 |
| RS-422A/485 Isolated-type Option Board | One RS-422A/485 port (Isolated) Note: Cannot be used for the CP1L-L10. Maximum transmission distance: 500m | CP1W-CIF12 |
| LCD Option Board | Can be mounted only in the CPU Unit Option Board slot 1. Note: Cannot be used for the CP1L-L10. | CP1W-DAM01 |
| Memory Cassette | Can be used for backing up programs or auto- booting | CP1W-ME05M |
| Economical Ethernet Option Board | Two can be mounted in either of CPU Unit Option Board slot 1 and 2. Note: Cannot be used for the CP1L-L10. | CP1W-ETN61 |
| Advanced Ethernet Option Board | One can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10. | CP1W-CIF41 |
| Ethernet/IP Slave Option Board | One can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10. | CP1W-EIP61 |
| Modbus/TCP Slave Option Board | One can be mounted in either CPU Unit Option Board slot 1 or 2. Note: Cannot be used for the CP1L-L10. | CP1W-MODTCP61 |



CPM2C CPU Units Micro PLC



The Versatile Slim-Line Controller

An extensive range of models ensures efficient machine control in an ultracompact package. CPU units are available with relay or transistor output, terminal block or various connector options, and an optional real-time clock function. Select the output type, number of I/O points and other specifications to meet your needs. Expansion I/O units with 8 to 32 I/O points make it possible to configure a control system with a maximum of 192 I/O points.

- Space-saving slim outline, just 90H x 33W x 65D mm, with high-density I/O
- 10-32 I/O points per CPU, transistor or relay outputs
- 20 kHz counter input, two 10 kHz pulse outputs integrated
- Two communication ports built-in, accessible with communication cable



- Digital, analog, and fieldbus expansion units
- CompoBus/S master (CPM2C-S) models function as a DeviceNet slave
- Logic execution speed of 0.64 μs

CPM2C Expansion Units Micro PLC



Expand the capacity of your CPM2C PLC

Expansion I/O units with 8 to 32 I/O points make it possible to configure a control system with a maximum of 192 I/O points.

- Expansion Unit Types: Digital Inputs (up to 16 Inputs)
- Digital Outputs (up to 16 Outputs, NPN, PNP, Relay)
- Mixed I/O (up to 16 Inputs and 16 Outputs)
- Analog I/O Unit with 2 Inputs and 1 Output)
- Temperature Sensor Units (Thermocouple or Platinum Resistance types)
- CompoBus/S I/O Link Unit (I/O Link of 8 Input bits and 8 Output bits)
- Serial Adaptor Units (RS-232C and combination RS-232C / RS-422)





ZEN Programmable Relay



Easy to Use for Small Scale Control Applications, Offers Precision and Space Savings

- Accurate analog inputs ±1.5% FS
- Wide supply voltage range of 10.8 to 28.8 VDC
- Flexible mounting either horizontal or vertical
- New CPUs with built-in RS-485 communications for data sharing
- Advanced high-value counting with 8-digit counter and 8-digit comparators, in addition to 16 standard counters
- One 150-Hz high-speed counter available on models with DC power supply
- Twin-timer operation allows you to set ON and OFF times separately, greatly simplifying intermittent operation
- · Password function ensures security
- Display user-set messages or analogconverted values

ZEN Support Software

- Easily write ladder programs, monitor programs online, set parameters, print, and save files in the Windows® environment
- Offers simulation capability to simplify program debugging; allows programs to be simulated on a personal computer without connecting to ZEN



System Advantages

- Easily write ladder programs, monitor programs online, set parameters, print, and save files in the Windows® environment
- Delivers the flexibility and functionality of separate timers, counters, and relays for control applications with up to 44 I/O
- New economy CPU models perfect for applications that require less than 10 or 20 points of I/O. (Does not accept expansion units)
- Save time by using the memory cassette to transfer programs between ZEN units and standardize updates to end users
- Reduce wiring and engineering time using simple ladder logic programming with the push of a button or click of the mouse
- Easily add up to 3 ultra-slim 35 mm, 8
 I/O expansion units when more points of control are required

Ordering Information

10-Point CPU Programmable Relay Units

| Description | Inputs/power supply | | Out | puts | Analog input/ comparators | 8-digit counter/ comparators | Model |
|--|---------------------|----------------|-----|-------------|------------------------------|------------------------------------|-----------------|
| 10 I/O CPU Expandable | 6 | 100 to 240 VAC | 4 | Relays | _ | Yes / 4 | ZEN-10C1AR-A-V2 |
| up to 34 I/O | | 12 to 24 VDC | | | 2 Ch. 0 - 10V / 4 | | ZEN-10C1DR-D-V2 |
| | | | | Transistors | | | ZEN-10C1DT-D-V2 |
| 10 I/O CPU Economy |] | 100 to 240 VAC | | Relays | _ | | ZEN-10C3AR-A-V2 |
| model (non-expandable) | | 12 to 24 VDC | | | 2 Ch. 0 - 10V / 4 | | ZEN-10C3DR-D-V2 |
| 9 I/O CPU with RS-485 |] | 100 to 240 VAC | 3 |] | _ | | ZEN-10C4AR-A-V2 |
| Communications Expandable up to 33 I/O | | 12 to 24 VDC | | | 2 Ch. 0 - 10V / 4 | | ZEN-10C4DR-D-V2 |



ZEN Programmable Relay (continued)



20-Point CPU Programmable Relay Units

| Description | | uts/power oply | Out | puts | Analog input/ comparators | 8-digit counter/ comparators | Model |
|------------------------|----|-------------------|-----|-------------|------------------------------|------------------------------------|-----------------|
| 20 I/O CPU Expandable | 12 | 100 to 240 VAC | 8 | Relays | _ | Yes / 4 | ZEN-20C1AR-A-V2 |
| up to 44 I/O | 1 | 12 to 24 VDC | | | 2 Ch. 0 - 10V / 4 | | ZEN-20C1DR-D-V2 |
| | | | | Transistors | | | ZEN-20C1DT-D-V2 |
| 20 I/O CPU Economy | 1 | 100 to 240 VAC |] | Relays | _ | | ZEN-20C3AR-A-V2 |
| model (non-expandable) | | 12 to 24 VDC | 1 | | 2 Ch. 0 - 10V / 4 | | ZEN-20C3DR-D-V2 |

I/O Expansion Units

| Description | Inputs/power supply | | Out | puts | Model |
|-----------------------|---------------------|--------------|-----|-------------|-----------|
| 8 I/O Expansion units | 4 100 to 240 VAC | | 4 | Relays | ZEN-8E1AR |
| | | 12 to 24 VDC | | | ZEN-8E1DR |
| | | | | Transistors | ZEN-8E1DT |

ZEN Accessories

| Description | Model |
|--|--------------|
| ZEN Support Software | ZEN-SOFT01V4 |
| ZEN Programming cable - Serial to ZEN (2 m) | ZEN-CIF01 |
| Memory cassette - Copies program to multiple units | ZEN-ME01 |
| ZEN Battery – Use with controller CPU to provide 10 years of memory protection to prevent data loss in the event of an extended power outage (45 H x 17.5 W x 44 D mm) | ZEN-BAT01 |

ZEN Starter Kit

The kit provides a great introduction to the power and simplicity of the ZEN Series. It includes everything for self-training, system design, and installation:

- 10 I/O CPU
- PC programming cable (RS-232 to ZEN)
- · Support software
- Manuals
- Simulator switches

| Description | Model |
|---------------------------------|------------------|
| AC I/O Kit with ZEN-10C1AR-A-V2 | ZEN-STARTER01-V2 |
| DC I/O Kit with ZEN-10C1DR-D-V2 | ZEN-STARTER02-V2 |



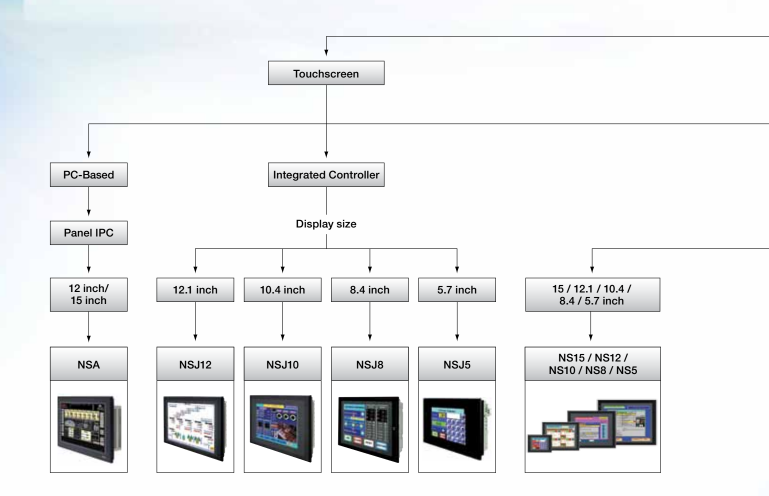
Operator Interface Terminals

| Contents | | | |
|-----------|---|------|--|
| Selection | on Guide | B-ii | |
| Operato | or Interface Terminals | | |
| NS | High-performance, bright, clear, and scalable, with advanced troubleshooting | B-1 | |
| NSJ | NS with integrated controller for DeviceNet nodes | B-2 | |
| NB | OEM-focused color touch screens, with exceptional graphics and essential features | B-4 | |
| NV | Compact, low-cost, monochrome and color touch screen | B-5 | |
| Functio | n Key Message Displays | | |
| NT11 | Large alphanumeric 4-line Display with function keys | B-6 | |
| NT2S | Compact, powerful 2-line message display with function keys | B-7 | |
| PC-bas | ed Operator Interface Solutions | | |
| NSA | Industrial Panel PC with RAS functions | B-8 | |
| NSR | Complete NS terminal functions on a PC | B-9 | |
| | | | |

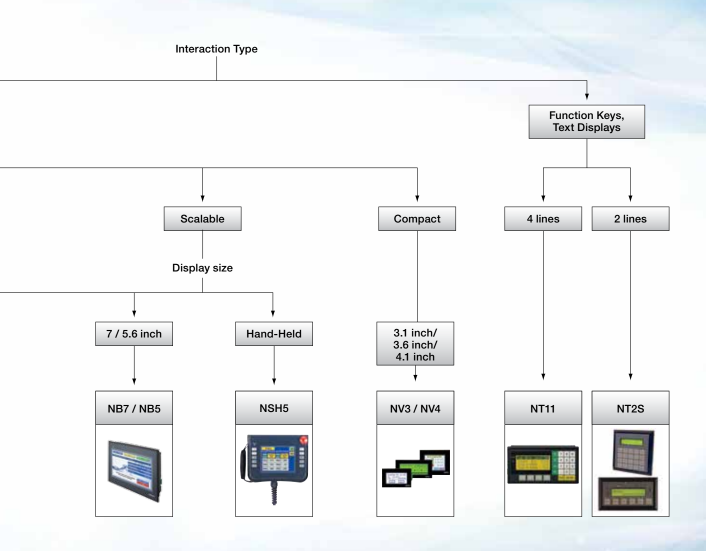
OMRON VISUALIZATION – CREATE AND OPERATE

Powerful visualization solutions from the most basic to advanced applications. Omron has the right visualization solution based on decades of global, field-proven experience.

- Best touchscreen synergy with Omron automation products such as: Controllers, Temperature Controllers, Motion Systems, Vision and Industrial Networks
- Extremely reliable platforms, rugged, with industry-leading approvals and specifications
- Time-saving software and simulation tools, reduce costs and commissioning time
- Unparalleled built-in troubleshooting features, designed to reduce downtime
- Screen design software is included in Automation Software Suites: Sysmac Studio, CX-One, and CX-One Lite







Selection Table

| | Scalable Operator Int | erface Terminals | | | | |
|--------------------------|---|--|--|--|---|--|
| | | | | | | |
| Model | NS15 | NS12 | NS10 | NS8 | NS5 | |
| Display | 15 inch TFT color | 12.1 inch TFT color | 10.4 inch TFT color | 8.4 inch TFT color | STN Monochrome or TFT color | |
| Resolution | 1024 × 768 pixels (XGA) | 800 x 600 pixels (SVGA) | 640 x 480 pixels (VGA) | 640 x 480 pixels (VGA) | 320 x 240 pixels (QVGA) | |
| Number of colors | 256 (32,768 for image data) | 256 (32,768 for image data) | 256 (32,768 for image data) | 256 (32,768 for image data) | Monochrome 16 grayscales, STN/TFT 256 colors (STN 4096, TFT 32,768 for image data) | |
| Memory Size | • 60MB screen memo | ry | | | | |
| Ethernet Available | | | Yes | | | |
| Options | Controller Link Video input board (NS-CA002) Black or Silver bezel | Controller Link Video input board (RGB/Composite) Black or ivory bezel | Controller Link Video input board (RGB/Composite) Black or ivory bezel | Video input board (RGB/Composite) Black or ivory bezel | Black or ivory bezel | |
| Features | Omron EtherNet/IP tags, USB, FTP interface, Smart Active Parts (SAP), Single Port Multi Access (SPMA), Programming Console, Built-in Troubleshooter | | | | | |
| Dimensions (HxWxD mm) | 300 × 400 × 80 | 241 × 315 × 48.5 | 241 × 315 × 48.5 | 177 × 195 × 48.5 | 142 × 195 × 54 | |



Operator Interface Terminals

| | Scalable Operator Interface Terminal | ls | | | |
|--------------------------|--|---|-----------------------|--|--|
| | | | | | |
| Model | NSH5 | NB7 | NB5 | | |
| Display | 5.7 inch STN color handheld | 7 inch TFT Color | 5.6 inch TFT Color | | |
| Resolution | 320 x 240 pixels (QVGA) | 800x480 pixels (WVGA) | 320x234 pixels (QVGA) | | |
| Number of colors | 256 colors (4096 colors for image data) | 65,536 | 65,536 | | |
| Memory Size | • 60MB screen memory | • 128MB | • 128MB | | |
| Ethernet Available | No | Coming Soon | | | |
| Features | Smart Active Parts (SAP), Single Port Multi Access (SPMA), Programming Console, Built-in Troubleshooter | 50,000hr LED Backlight, Vector and Animated Graphics, Extensive Library, Pop-Up and Transparent Windows, Dual Serial Comm, Data Logging, Trending, Alarms, Granular Security, FREE software | | | |
| Dimensions (HxWxD mm) | 176 \times 223 \times 70.5 (excl. emergency button) | 148 x 202 x 46 | 142 x 184 x 46 | | |

| | Operator Interface with Inte | Operator Interface with Integrated Controller | | | | | | |
|------------------------------|---|---|---|--|--|--|--|--|
| | THE WAY | 000 | | | | | | |
| Model | NSJ12 | NSJ10 | NSJ8 | NSJ5 | | | | |
| Type of Display | 12.1 inch color TFT | 10.4 inch color TFT | 8.4 inch color TFT | 5.7 inch color TFT or STN | | | | |
| Display Size / Resolution | | 215.5×162.4 mm (640×480 pixels) | 170.9×128.2 mm (640×480 pixels) | 117.2×88.4 mm (320×240 pixels) | | | | |
| Control | CJ1G-CPU45H 60k-steps program memory 128k-words data memory logic instruction time 0.04 µs | CJ1G-CPU45H 60k-steps program memory 128k-words data memory logic instruction time 0.04 μs | CJ1G-CPU45H 60k-steps program memory 128k-words data memory logic instruction time 0.04 µs CJ1M-CPU13 20k-steps program memory 32k-words data memory logic instruction time 0.04 µs | CJ1G-CPU45H 60k-steps program memory 128k-words data memory logic instruction time 0.04 µs CJ1M-CPU13 20k-steps program memory 32k-words data memory logic instruction time 0.04 µs | | | | |
| Communication | DeviceNet Master/Slave or | PROFIBUS Master and optio | nal Ethernet interface | | | | | |
| Expansion (1 board max.) | Controller Link I/O extension | | | | | | | |
| Dimensions (HxWxD mm) | Without expansion unit 241 × 315 × 73.3 With expansion unit 241 × 315 × 89.3 | Without expansion unit 241 × 315 × 73.3 With expansion unit 241× 315 × 89.3 | Without expansion unit 177 × 232 × 73.3 With expansion unit 177 × 232 × 89.3 | Without expansion unit 195 x 142 x 79 With expansion unit 195 x 142 x 95 | | | | |



Selection Table

| | Industrial Panel PC | Compact Touchscreens |
|--------------------------|--|--|
| | | 12 6 1 1 2 6 1 2 2 2 2 2 2 2 2 2 |
| Model | NSA | NV3/NV4 |
| Features | No moving parts to fail – no hard disk drive or fan Industrial PC with touch panel High-speed 1.3 GHz Intel Celeron M processor RAS board and utility software continuously monitor motherboard status enabling post error retry, CMOS data recovery and more | Compact and horizontal models with 3.1-inch to 4.6-inch and QVGA displays True Type Fonts for flexible screen designs Space-saving installation Multi-language support Compatible with PLCs and controls from multiple global vendors |
| Display | • 12.1-inch, 15-inch, TFT LCD display | NV3W: 3.1-inch STN monochrome LCD NV4W: 4.6-inch STN monochrome LCD NV3Q-M: 3.6-inch STN monochrome LCD NV3Q-S: 3.6-inch STN color LCD |
| Resolution | 1024 x 768 pixels | • NV3W: 128 × 64 pixels • NV4W: 320 × 120 pixels • NV3Q: 320 × 240 pixels |
| Interface | RS-232C x 2 ports EtherNet port for RJ45 USB 2.0 Type A x 2 ports Compact Flash card slot | Host Link, Modbus-RTU RS-232C or RS-422A/RS-485 NV4W/NV3Q: USB tool port NV3W: serial tool port |
| Number of colors | 262,144 displayedCold cathode fluorescent lamps (CCFL) backlights | NV_W: 3 color backlight LEDs NV3Q-M: 3 color backlight LEDs NV3Q-S: 1 color backlight LED |
| Memory Size | 512 MB RAM, 4 GB storage | 384 KB |
| Max. number of screens | No limit | NV3Q-MR: 240 screens NV3Q-SW: 180 screens NV4W: 250 screens NV3W: 160 screens |
| Options | PLC PCI board equivalent to CS1G-CPU45H Controller Link support boards for PCI bus NS-Runtime software emulates Omron NS-series capabilities for a PC Black or silver bezel | - |
| Dimensions (HxWxD mm) | • NSA 12: 264 x 322 x 100 • NSA 15: 312 x 384 x 108 | • NV3W: 72 x 110 x 28 • NV4W: 74 x 146 x 30 • NV3Q: 92.2 x 110 x 33.8 |



| | Function Kon/Tout Displace | |
|--------------------------|--|--|
| | Function Key/Text Displays | |
| | 2 n n n n n n n n n n n n n n n n n n n | |
| Model | NT11 | NT2S |
| Features | Password protected screens 4 function keys, number pad Bar graph capability Large characters Long backlight life (50,000 hrs.) | PLC message display Programmable function keys Password protected screens 5 VDC power from PLC port |
| Display | 4 line x 20 character, backlit monochrome STN LCD | 2 line x 16 character, LED backlit LCD |
| Resolution | 160 x 64 pixels | - |
| Interface | Host Link NT Link (1:1) | Host Link Multi-vendor PLC |
| Number of colors | - | - |
| Memory Size | 32 KB | 24 KB |
| Max. number of screens | 250 | 750 |
| Options | - | - |
| Dimensions (HxWxD mm) | 113 x 218 x 38.2 | 6-key: 60 x 109 x 28 8-key: 106.9 x 106.9 x 35.9 |



NS Operator Interface Terminals



Complete Machine Management with Advanced Troubleshooting Capabilities

The NS advanced operator interfaces have brilliant display screens that maximize machine visualization. Features include Omron EtherNet/IP tag support, easy USB communication, FTP interface on Ethernet models, Smart Active Parts (SAP) for easier design, Single Port Multi Access (SPMA) for one-point maintenance, Ladder Monitor, Programming Console, and Built-in Troubleshooters for Omron controllers. The screen design software, CX-Designer, is included in each of Omron's Automation Software Suites - Sysmac Studio, CX-One, and CX-One Lite.

- Supports the NJ-Series Machine Automation Controller (MAC) with Ethernet/IP
- Bright & Clear Displays: LED backlight on most models
- Scalable Projects: One software for all screens 5.7"-15", with automatic conversion



- Remote Maintenance & Operation: FTP Interface with Ethernet models
- Centralized Error Reporting: Built-in Troubleshooters for complete Omron solutions

| Description | Size | Resolution | Memory size | Features | Model |
|---------------------|--------------------------------|-------------|---------------|----------|----------------|
| Advanced operator | 15-inch TFT | 1,024 x 768 | 60 MB onboard | Ethernet | NS15-TX01B-V2 |
| interface terminals | 12.1-inch TFT | 800 x 600 |] | _ | NS12-TS00B-V2 |
| | | | | Ethernet | NS12-TS01B-V2 |
| | 10.4-inch TFT | 640 x 480 |] | _ | NS10-TV00B-V2 |
| | | | | Ethernet | NS8-TV01B-V2 |
| | 8.4-inch TFT | | | _ | NS8-TV00B-V2 |
| | | | | Ethernet | NS8-TV01B-V2 |
| | 5.7-inch TFT High-Luminance | 320 x 240 | 60 MB onboard | _ | NS5-TQ00B-V2 |
| | | | | Ethernet | NS5-TQ01B-V2 |
| | 5.7-inch TFT Handheld | | | _ | NSH5-SQR00B-V2 |
| | 5.7-inch TFT | | | _ | NS5-SQ00B-V2 |
| | | | | Ethernet | NS5-SQ01B-V2 |
| | 5.7-inch STN | | | - | NS5-MQ00B-V2 |
| | monochrome | | | Ethernet | NS5-MQ01B-V2 |



NSJ Operator Interface Terminal with Integrated Controller



Integrates Control, Display, and an Open I/O Network

Omron's NSJ-Series delivers the industry's most cost-effective and flexible combination of control, display and I/O capabilities in a single, space-saving package. True deterministic control, all NSJ terminals have separate but integrated processors for display and control tasks, so control response is never compromised due to heavy graphics demands.



- Hardware Cost Savings: Reduced number of components from a minimum seven to one, smaller control panel, less wires and conduit
- Installation Time Savings: One device installation, built-in self-diagnostic screens, monitor control program from display
- Reduced Design Time: No backplate layout required, easy to incorporate into existing systems, standardization, expandable and flexible hardware
- Lower Operational Costs: Reduced spares, 45% less power than separate controller and terminal
- InnerBus Technology: Built-in, fast, enriched communications, no need to purchase, setup or install Ethernet

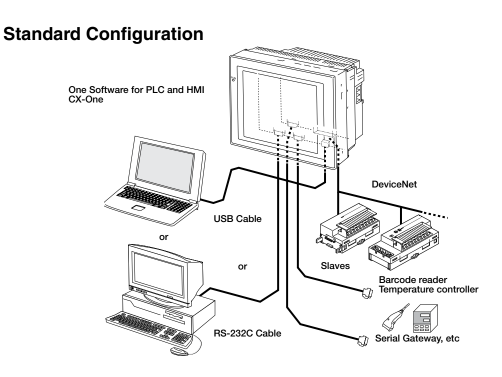
| Display | Resolution | Programm | ing/devi | ce ports | DeviceNet | Printer | I/O | Model |
|------------------------|------------|---------------------|----------|----------|----------------|---------|------|-----------------|
| size/type | | Ethernet* | USB | Serial | Master | Port | | |
| 5.7-inch TFT color | 320 x 240 | x 240 No Yes Yes No | No | 1280 | NSJ5-SQ10B-G5D | | | |
| | | | | | | | 640 | NSJ5-SQ10B-M3D |
| | | Yes | Yes | Yes | Yes | No | 1280 | NSJ5-SQ11B-G5D |
| | | | | | | | 640 | NSJ5-SQ11B-M3D |
| 5.7-inch HD TFT color | 320 x 240 | No | Yes | Yes | Yes | No | 1280 | NSJ5-TQ10B-G5D |
| | | | | | | | 640 | NSJ5-TQ10B-M3D |
| | | Yes | Yes | Yes | Yes | No | 1280 | NSJ5-TQ11B-G5D |
| | | | | | | | 640 | NSJ5-TQ11B-M3D |
| 8.4-inch HD TFT color | 640 x 480 | No | Yes | Yes | Yes | USB | 1280 | NSJ8-TV00B-G5D |
| | | | | | | | 640 | NSJ8-TV00B-M3D |
| | | Yes | Yes | Yes | Yes | USB | 1280 | NSJ8-TV01B-G5D |
| | | | | | | | 640 | NSJ8-TV01B- M3D |
| 10.4-inch HD TFT color | 640 x 480 | No | Yes | Yes | Yes | USB | 1280 | NSJ10-TV00B-G5D |
| | | Yes | Yes | Yes | Yes | USB | 1280 | NSJ10-TV01B-G5D |
| 12.1-inch HD TFT color | 800 x 600 | No | Yes | Yes | Yes | USB | 1280 | NSJ12-TS00B-G5D |
| | | Yes | Yes | Yes | Yes | USB | 1280 | NSJ12-TS01B-G5D |

^{*} Models with built-in Ethernet do not support socket or mail services. If these are required, order a plug-in NSJW-ETN21 Ethernet Unit and an NSJ without built-in Ethernet.

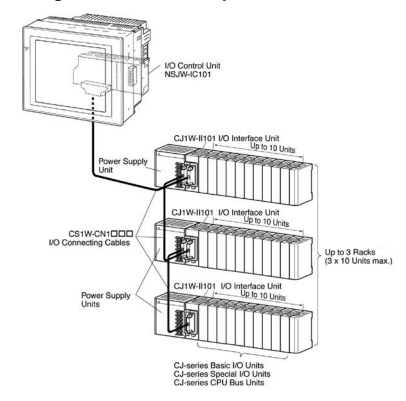




Network and Expansion Options



Standard Configuration with I/O Expansion Unit





NB Operator Interface Terminals



Graphic OEM Focused High Function Touch Screen

Think lean automation in vivid color. This screen provides best-in-class color and brightness with numerous features designed for CP1 PLC applications.

- 5.6 or 7 inch models
- 65K Color TFT Display with LED Backlight
- Dual Serial & USB Comm.
- Extensive Graphic Library
- Animation Support
- Data Logging/Trending, Recipes, Alarms
- Highly Granular User Login and Password protection
- FREE Downloadable Screen Design Software
- Template Screens for CP1 PLC



| Display size/type | Resolution | Backlight | Memory | Model |
|--------------------|------------------|-----------|--------|------------|
| 5.6-inch TFT color | 320 x 234 pixels | LED | 128 MB | NB5Q-TW00B |
| 7-inch TFT color | 800 x 480 pixels | LED | 128 MB | NB7W-TW00B |



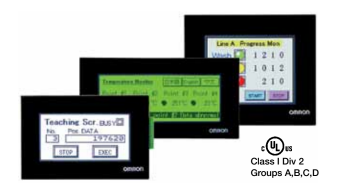
NV3/NV4 Operator Interface Terminals



Compact and Simple Operator Interfaces

Highly functional and a wide range of sizes make this touchscreen series the ideal choice for lean automation.

- Extreme thin designs requiring only 1 inch of panel depth
- Choose from 3.1-, 3.6- or 4.6-inch LCD screen sizes
- Tri-color backlight or full-color displays for dynamic screen results
- Directly connect to Omron temperature controllers without need for PLC
- TrueType fonts with multi-language support for international markets
- Compatible with all Omron PLCs and global multi-vendor PLCs



- Easy-to-use NV Designer software included in CX-One Lite or CX-One software suites
- USB and SD memory card options
- Mount in landscape or portrait orientation for more design flexibility

| Screen size | Resolution | Backlight | Communications | Power supply voltage | Model |
|-------------------|---------------|--|----------------|----------------------|------------|
| 3.1-in. STN | 128 x 64 | LEDs, 3 colors (green, orange and red) | RS-232C | 5 VDC | NV3W-MG20L |
| monochrome | pixels | | RS-232C | 24 VDC | NV3W-MG20 |
| | | | RS-422A/485 | 24 VDC | NV3W-MG40 |
| 3.1-in. STN | 128 x 64 | LEDs, 3 colors (white, pink and red) | RS-232C | 5 VDC | NV3W-MR20L |
| monochrome pixels | pixels | | RS-232C | 24 VDC | NV3W-MR20 |
| | | | RS-422A/485 | 24 VDC | NV3W-MR40 |
| 4.6-in. STN | 320 x 120 | LEDs, 3 colors (green, orange and red) | RS-232C | 24 VDC | NV4W-MG21 |
| monochrome pixels | | | RS-422A/485 | 24 VDC | NV4W-MG41 |
| 4.6-in. STN | 320 x 120 | LEDs, 3 colors (white, pink and red) | RS-232C | 24 VDC | NV4W-MR21 |
| monochrome pixels | pixels | | RS-422A/485 | 24 VDC | NV4W-MR41 |
| 3.6-in. STN | 20 x 240 | 240 White LED | RS-232C | 24 VDC | NV3Q-SW21 |
| monochrome | pixels (QVGA) | | RS-422A/485 | 24 VDC | NV3Q-SW41 |



NT11 Operator Interface Terminals



Large Alphanumeric 4-Line Display with Function Keys

Compact, simple and easy to use operator interface allows accurate monitoring and controlling, and includes slide-in legend for custom labeling of function keys. The extralarge keys on the numeric keypad provide operators the tactile feedback for quick data input or screen change, even when wearing thick work gloves.

- 4 line x 20 character backlit LCD display
- Mix 1- and 2-wide characters in one display; inverse display selectable
- 32KB memory (up to 250 screens)
- 4 global programmable function keys use menu-based screen navigation
- Keypad allows operators to input and enter numeric data
- Bar graph capability





- Password-protected screens
- Printer port built in (25-pin female connector)
- Host link/1:1 NT link communication
- Contrast control
- NEMA 4
- Black or ivory front bezel

Ordering Information

| Display data source | External settings | Power supply | Features | Model |
|---------------------|-------------------|-----------------|------------|-----------------|
| Programmable | 4 function keys | External 24 VDC | Ivory case | NT11-SF121-EV1 |
| | | | Black case | NT11-SF121B-EV1 |

Cables

| Function | Connections | Applicable models | Cable length | Model |
|--------------------------------------|---|--|--------------|--|
| Connect NT11 to Programming cable | 9-pin RS-232C to RS-232C for PC | _ | 2 m | C200H-CN229-EU CBL-202 in Canada |
| Connect NT11 to | 9-pin D-sub to PLC 9-pin serial port | CPM1, CPM2, CQM1, C200H/ C200HE/C200HG/C200HX, CP1, CJ2, CS1 | 0.5 m | C200H-CN510-EU |
| Omron PLC | | | 3 m | C200H-CN320-EU |
| | | | 5 m | C200H-CN520-EU |
| | 9-pin D-sub to PLC mini- peripheral port adaptor | CPM2, CQM1H, CJ1, CS1 | 2 m | CS1W-CN118 |
| NT Series Support Tool Software | _ | _ | _ | NT-ZJCAT1-EV4 |



NT2S Operator Interface Terminals



Compact Powerful 2-Line Message Display with Function Keys

- High-visibility backlit LCD display shows 2 lines of 16 characters
- Programmable or PLC message display models available
- Multi-vendor PLC support models available
- 6 or 8 function keys available for screen and project level assignment
- Easy numeric entry using arrow or numeric keypad
- Two bit-assignable LED indicators on 6-key models
- Power from PLC peripheral port or external 24 VDC power supply
- Password protect any programmable function key





- Built-in bar graph display capability
- IP65 enclosure rating
- All models meet cULus, CE, and Class I, Division 2 ratings for use in hazardous areas
- Programming software available free from our website

| Display data source | External settings | Features | Power supply voltage | Model |
|-------------------------|-------------------------|---|----------------------------|-----------------|
| Programmable | 6 function keys | Real-time clock; multi-vendor PLC support | External 24 VDC (1.5 W) | NT2S-SF121B-EV2 |
| | | _ | 5 VDC (0.75 W) | NT2S-SF122B-EV2 |
| PLC ASCII-based program | | | | NT2S-SF123B-EV2 |
| Programmable | 8 function keys, number | Real-time clock, multi-vendor PLC support | External 24 VDC (1.5 W) | NT2S-SF125B-E |
| | pad | _ | 5 VDC (0.75 W) | NT2S-SF126B-E |
| PLC ASCII-based program | | | | NT2S-SF127B-E |



NSA Industrial Panel Personal Computer

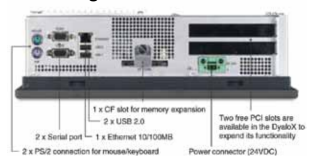


2 Groups

Guaranteed Continuity

The NSA IPC is designed to provide exceptional performance operating 24/7 throughout its lifetime. Unlike many personal computers that have very short life cycles, the NSA Industrial PC is a product with guaranteed continuity.

No Moving Parts to Fail

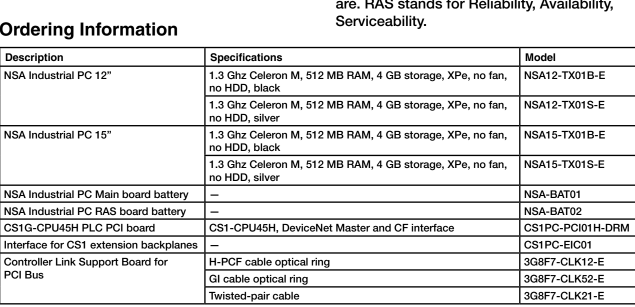


Fewer moving parts mean fewer potential causes of failure and therefore a more reliable product. So instead of a hard disk drive, the new NSA IPC series uses a silicon storage module that offers fast access and exceptional ruggedness. And instead of an electric fan to cool the CPU, heat is radiated away by a heavy heatsink with cooling fins.

No Hard Disk Drive

"Disk on Module" is a very reliable silicon storage type with bad sector management and industrial operating temperatures.

Ordering Information





No Fan

A fan is a very critical part of a PC. If the fan fails then the complete system eventually breaks down. That is why we chose a fanless concept.

RAS Board for Continuous Monitoring

Inside the NSA IPC series, a separate RAS board, interfaced by embedded RAS utility software, continually monitors the motherboard. Because the RAS board is a stand-alone board, it can gather data from the motherboard no matter what the Operating System or hardware conditions are. RAS stands for Reliability, Availability,



NSR PC-Based Touchscreen Software



Emulates NS-Series Capabilities on a PC, Running CX-Designer Projects

NS-Runtime provides the ability to operate a CX-Designer application on a PC where an open platform environment is required. This allows the PC to function as a dedicated operator interface in factory automation settings. It can also be used as a supervisory tool to view factory run rates.

- Scalable visualization, regardless of dedicated or PC-based operator interface requirements, from one CX-Designer project
- Run a new application created with CX-Designer (up to 3840 x 2400 pixels) on a Windows PC
- Communicate with Omron CJ, CP1 and CS PLCs via Ethernet, Controller Link or Serial
- Reuse existing NS-Series projects with additional functionality, like PDF document viewer and running other Windows applications
- Run an existing NS-Series project as an additional PC-based operator interface, either



on-site or at remote locations. Ideal when combined with the NSA industrial panel PC and for OEMs for remote maintenance

- Have NS-Runtime available on-site as a PC-based backup in case the dedicated NS-Series operator interface is damaged
- Supplied with USB dongle
- Barcode reader to USB port support
- Additional macros for string manipulation, window manipulation, and launching applications
- Expansive data log capacity: 160,000 points compared to NS-Series' 50,000 points

Ordering Information

| Description | Model |
|---|------------|
| NS-Runtime (1) License, CD ROM, USB Dongle, Documentation | NS-NSRCL1 |
| NS-Runtime (3) Licenses, CD ROM, USB Dongle, Documentation | NS-NSRCL3 |
| NS-Runtime (10) Licenses, CD ROM, USB Dongle, Documentation | NS-NSRCL10 |

NOTE: NS-Runtime does not yet support the NJ-Series Machine Automation Controller (MAC)



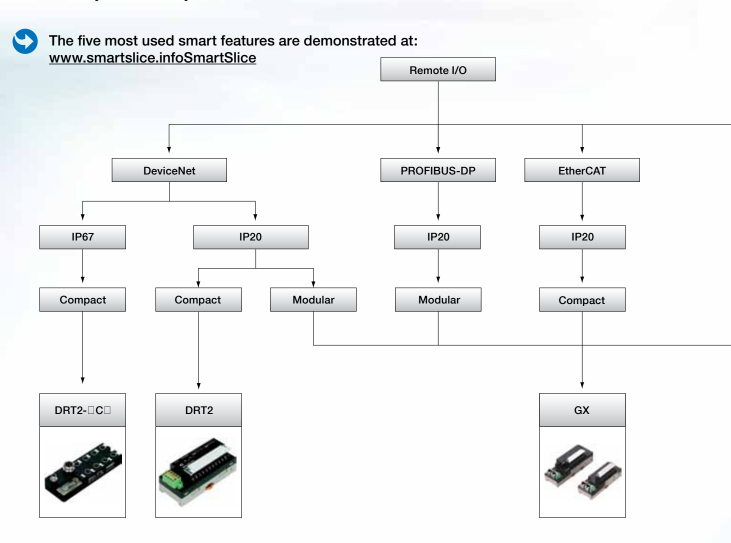
| Contents | | | | |
|----------------------------------|--------------------------|------|--|--|
| Selection Gui | de | C-ii | | |
| | | | | |
| Remote I/Os | | | | |
| GRT | SmartSlice I/O System | C-1 | | |
| DRT2 | In-panel DeviceNet I/O | C-2 | | |
| DRT2 | On-machine DeviceNet I/O | C-4 | | |
| CRT1 | CompoNet I/O | C-5 | | |
| ERT1 | EtherNet/IP I/O | C-6 | | |
| GX | EtherCAT Remote I/O | C-7 | | |
| WE70 | Wireless EtherNet/IP | C-9 | | |
| Remote Terminal Blocks & Cabling | | | | |
| XW2□ | Wire Terminals | C-10 | | |
| G7TC/G70A/ G70D | Relay Terminal Blocks | C-12 | | |

SmartSlice - INTELLIGENCE POINT BY POINT

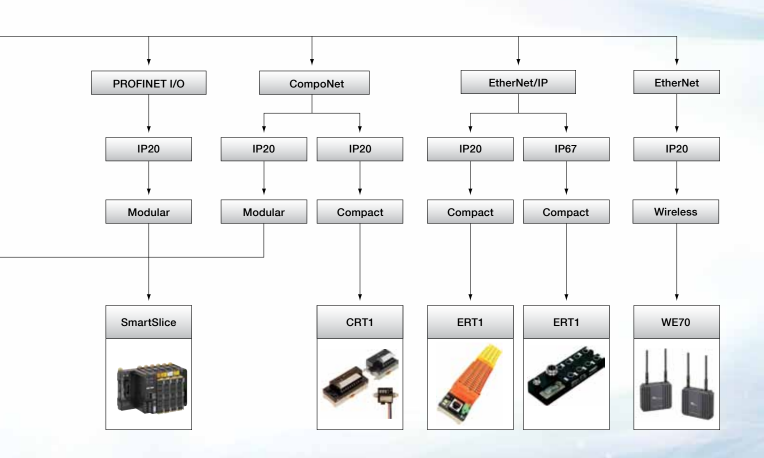
SmartSlice is the most advanced, yet easy-to-use remote I/O system currently available. Its built-in intelligence will help to reduce the effort you spend on engineering, troubleshooting and maintenance in your machine, line or plant. By keeping track of control performance and logging all operations, each module can provide timely warnings, preventing costly machine downtime.

SmartSlice supports the open communication standards EtherCAT, PROFINET-IO, PROFIBUS-DP, DeviceNet, CompoNet and MECHATROLINK-II. This provides you the flexibility to adapt to local requirements, anywhere in the world, without changing your I/O.

- · Reduce engineering time
- · Reduce machine downtime
- Increase your efficiency







Selection Table

| | Modular I/O | | Comp | act I/O | |
|--------------------------------|---|--|---|--|--|
| | | Anna de la constante de la con | | | ST A ST |
| Model | GRT-SmartSlice | DRT2-DeviceNet | CRT1-CompoNet | ERT1-EtherNet/IP | GX-EtherCAT |
| Network Connection | DeviceNet open-style terminal block PROFIBUS-DP 9-pin D-sub CompoNet: 4-pin system connector PROFINET-IO: 2x RJ45 MECHATROLINK-II: 2x ML-II, EtherCAT | DeviceNet with open-style push-in terminal block | Unshielded 4-wire flat cable and IDC connectors, or general-purpose 2-wire cable by screw terminals | EtherNet/IP IP67 Blocks and open-style with Cage Clamps | EtherCAT: RJ45 shielded connector ×2 • CN IN: EtherCAT input • CN OUT: EtherCAT output |
| I/O types | 2/4/8-point digital I/O 2-point analog I/O 2-point temperature input Counter units Power feed units Expansion units | • 8/16 DI+extension • 8/16 DO+extension • 16 relay out • 4 AI (V/I, TC, Pt100) • 2 AO (V/I) | • 16 DI+extension • 16 DO+extension • 4 AI • 2 AO • 2 DI • 2 DO • 4 TS | • IP 67: 16 In PNP • IP 67: 16 Out PNP • Cage Clamp: 32 In PNP • Cage Clamp: 32 In PNP • Cage Clamp: 16 In & Out PNP | • 16 DI, 16 DO, 16 RO, 8DI + 8DO, 32 DI, 32 DO • Expansion units: 8/16 DI, 8/16 DO • 4 Analog I (V/I, TC, Pt100) • 2 Analog O (V/I) • Encoder: Open collector • Line driver inputs |
| I/O Connection technology | Push-in screwless clamp | M3 screw terminals (1 or 3-wire DI) | M3 screw terminals, eCON/RITS sensor connectors | M12 micro connector or Cage Clamp | M3 screw terminals, eCON/RITS sensor connectors |
| Smart features | I/O and power supply o Operation timers and o Analog value calculation | ounters per I/O point | | I/O isolation Status indication Auto Baud Rate Detection Input Filter | Automatic I/O allocation at node setting |
| Ingress Protection class | IP20 (DIN rail mounting i | n cabinets) | | IP20 (DIN rail mounting in cabinets) IP67, flat mount 2 - M5 screws | IP20 |
| Size in mm (HxWxD) | Bus coupler: 4×58×70 I/O units: 84×15×74 | Main units: 50×115/125×50 8/16 pt. expansion: 50 x 66/50 x 94 | Main units: 50×115×50; 8/16 pt. expansion: 66 x 50/94 x 50 2-point slaves: 50×50×30 | • IP67: 60 x 175 x 65mm • Cage Clamp: 57 x 245 x 57mm | Main/analog units: 52 x 135 x 57.1 3-tier units: 52 x 200 x 68.9 e-CON units: 52 x 215 x 68.9 8/16 pt. expansion: 50 x 66/50 x 94 |

Legend: DI = Digital Input; DO = Digital Output; AI = Analog Input; AO = Analog Output; V/I = Voltage/Current; TC = Temperature Controller; TS = Temperature Sensor Input



| | Field I/O | Wireless I/O |
|---------------------------|--|---|
| | STORES. | |
| Model | DRT2-DeviceNet | WE70-Ethernet |
| Network Connection | DeviceNet with M12 micro connector | Ethernet: LAN port (RJ-45 × 1) |
| I/O types | • 8/16DI • 8/16DO • 8DI+8DO | Wireless link |
| I/O Connection technology | M12, 1 or 2 I/O signals per connector 7/8" I/O Power connector | - |
| Smart features | I/O and power supply diagnostics. Operation timers and counters per I/O point | Roaming function Received Signal Strength Indicator status display LAN security with encryption |
| Ingress Protection class | IP67, flat mounting by two M5 screws | IP20 (cabinet mounting). Separate antennas (IP67) can be mounted outside the cabinet |
| Size in mm (HxWxD) | 175 × 60 × 27.3 | 107.6 x 120 x 36 |



Remote Terminal Blocks & Cabling

| Wire Terminals | | | | |
|----------------|---|--|-----------------------|-----------------|
| | | | | |
| Model | XW2B | XW2D | XW2C | XW2E |
| Туре | Input/output | Input/output | Input | Input |
| Contacts | 20, 34, 40, 60 with flat cable connector | 20, 34, 40, 50 with flat cable connector | 16 inputs points, NPN | 16 input points |
| | 20, 34, 50 contacts, multipole square connector | | | |
| | 40 contacts, twin connectors | | | |
| | 20 contacts, daisy-chain connection | | | |
| | 40 contacts, PCB I/O connector | | | |
| Cables | XW2Z-F or G79-A_C | XW2Z-A, -AU,-B, -BU | XW2Z-A or XW2Z-D | XW2Z-A |

| Relay I/O Blocks | Relay I/O Blocks and Bases | | | | | |
|------------------|--|--|---|--|--|--|
| | Transporting to the same of th | A STATE OF THE STA | | The state of the s | | |
| Model | G7TC | P7TF | G70A | G70D | | |
| Туре | Relay blocks | Relay bases | Relay bases | Relay output terminal | | |
| Relays | G7T relays installed | G7T relays or G3R SSRs ordered separately | G2R relays or G3R SSRs ordered separately | G6D relays or G3DZ power MOSFET relays installed | | |
| Inputs | 16 | 16 | 16 | - | | |
| Input type | NPN, 1 A at 24 VDC | NPN, 1 A at 24 VDC | NPN/PNP, 0.1 A at 5-24VDC | - | | |
| | NPN, 1 A at 110/120 VAC | NPN, 1 A at 110/120 VAC | - | - | | |
| | NPN, 1 A at 220/240 VAC | - | - | - | | |
| Input current | 10 mA/point AC or DC | 10 mA/point AC or DC | 100 mA at 240 VAC/110 VDC | - | | |
| Outputs | 8 or 16 | 8 or 16 | 16 | 16 | | |
| Output type | NPN, 5 A at 12 VDC | 5 A/2 A at 12 VDC | NPN, 10 A/2 A/ 1.5 A at 24 VDC | NPN, 5 A at 24 VDC | | |
| | NPN, 5 A at 24 VDC | 5 A/2 A/1 A at 24 VDC | PNP, 10 A/2 A/1.5 A at 24 VDC | PNP, 5 A at 24 VDC | | |
| | PNP, 5 A at 24 VDC | PNP, 5 A/2 A/1 A at 24 VDC | - | NPN, 0.3 A at 24 VDC | | |
| | - | - | - | PNP, 0.3 A at 24 VDC | | |
| Output current | 10 A at 250 VAC/30 VDC | 10 A at 250 VAC/30 VDC | 10 A at 380 VAC/125 VDC | 5 A max. with 8 points ON | | |
| Cables | G79 series | G79 series | G79 series | G79 series | | |



SmartSlice Remote I/O System



The Smartest Modular I/O System

Omron's SmartSlice I/O system is compact, intelligent and easy.

Preventive maintenance data can be accessed using CX-Integrator software, standard PLC function blocks or NS-series Smart Active Parts.

- Easy set-up, backup and restore functions
- Detachable terminal blocks allow hotswapping without rewiring



 3-wire connection with 'push-in' technology, no screwdriver required for installation

Ordering Information

| Model | Function | Specifications | Model |
|-----------|--|--|-------------|
| Interface | DeviceNet interface unit | For up to 64 I/O units | GRT1-DRT |
| Units | CompoNet interface unit | For up to 64 I/O units (limited to 32 byte in + 32 byte out) | GRT1-CRT |
| | PROFIBUS-DP interface unit | For up to 64 I/O units | GRT1-PRT |
| | PROFINET-IO interface unit | For up to 64 I/O units | GRT1-PNT |
| | MECHATROLINK-II interface unit | For up to 64 I/O units (slave to Trajexia motion controller) | GRT1-ML2 |
| | EtherCAT interface unit | Up to 64 units for Trajexia and Sysmac NJ | GRT1-ECT* |
| | End plate | One unit required per bus interface | GRT1-END |
| | End plate with memory function | Supports tool-less replacement of PROFINET-IO interface unit | GRT1-END-M |
| I/O units | 4 NPN inputs | 24 VDC, 6 mA, 3-wire connection | GRT1-ID4 |
| | 4 PNP inputs | 24 VDC, 6 mA, 3-wire connection | GRT1-ID4-1 |
| | 8 NPN inputs | 24 VDC, 4 mA, 1-wire connection + 4xG | GRT1-ID8 |
| | 8 PNP inputs | 24 VDC, 4 mA, 1-wire connection + 4xV | GRT1-ID8-1 |
| | 4 AC inputs | 110 VAC, 2-wire connection | GRT1-IA4-1 |
| | 4 AC inputs | 230 VAC, 2-wire connection | GRT1-IA4-2 |
| | 4 NPN outputs | 24 VDC, 500 mA, 2-wire connection | GRT1-OD4 |
| | 4 PNP outputs | 24 VDC, 500 mA, 2-wire connection | GRT1-OD4-1 |
| | 4 NPN outputs | 24 VDC, 500 mA, 3-wire connection | GRT1-OD4G-3 |
| | 8 PNP outputs | 24 VDC, 2 A, 2-wire connection | GRT1-OD8 |
| | 8 PNP outputs | 24 VDC, 500 mA, 1-wire connection | GRT1-OD8-1 |
| | 8 PNP outputs with short-circuit protections | 24 VDC, 500 mA, 1-wire connection | GRT1-OD8G-1 |
| | 2 Relay outputs | 240 VAC, 2A, normally-open contacts | GRT1-ROS2 |
| | 60 kHz Counter unit, NPN | A+B encoder inputs + 1 Z/control input + 1 output (NPN-type) | GRT1-CT1 |
| | 60 kHz Counter unit, PNP | A+B encoder inputs + 1 Z/control input + 1 output (PNP-type) | GRT1-CT1-1 |
| | 100 kHz Counter / Positioner unit | A+B+Z encoder inputs (line driver or 24 V selectable) + 1 control input + 2 outputs (PNP-type) | GRT1-CP1-L |
| | 2 analog inputs, current/voltage | ±10 V, 0-10 V, 0-5 V, 1-5 V, 0-20 mA, 4-20 mA | GRT1-AD2 |
| | 2 analog inputs | ±10 V, 0-10 V, 0-5 V, 1-5 V | GRT1-DA2V |
| | 2 analog outputs, voltage | 0-20 mA, 4-20 mA | GRT1-DAZC |
| | 2 Pt100 inputs | Pt100, 2-wire or 3-wire connection | GRT1-TS2P |
| | 2 Pt1000 inputs | Pt1000, 2-wire or 3-wire connection | GRT1-TS2PK |
| | 2 Thermocouple inputs | Types B, E, J, K, N, R, S, T, U, W, PL2, with cold junction compensation | GRT1-TS2T |

Note: * GRT1-ECT version 2.0 or higher is required when using Sysmac NJ. Sysmac NJ does not support counter units GRT1-CT1, GRT1-CT1-1, GRT1-CP1-L.



DRT2 In-Panel DeviceNet I/O



Compact DeviceNet I/O Units with Extensive Diagnostic Functions

Data regarding power supply status, I/O response times, operation counters and ontime are continuously recorded and checked against user-defined limits.

- Compact, IP20 housing
- Expandable digital I/Os
- Detachable I/O terminal blocks



| Unit type | Specifications | Remarks | Model |
|-----------------------------------|---|---|--------------------------------|
| 8-point PNP input unit (NPN) | 24 VDC, 6 mA per point | - | DRT2-ID08-1 (DRT2-ID08) |
| 16-point PNP input unit (NPN) | 24 VDC, 6 mA per point | Expandable with one XWT unit | DRT2-ID16-1 (DRT2-ID016) |
| 16-point PNP input unit (NPN) | 24 VDC, 6 mA per point | 3-tier connection for direct sensor wiring | DRT2-1D16TA-1 (DRT2-ID16TA) |
| 8-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | - | DRT2-0D08-1 (DRT2-0D08) |
| 16-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | Expandable with one XWT unit | DRT2-0D16-1 (DRT2-0D16) |
| 16-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | 3-tier connection for direct actuator wiring | DRT2-0D16TA-1 (DRT2-0D16TA) |
| 16-point relay output unit | 2 A per point, max. 8 A per common | With easy-to-replace relays, expandable with one XWT unit | DRT2-R0S16 |
| 8-input/8-output PNP (NPN) | 24 VDC, input 6 mA, output 0.5 A per point | - | DRT2-MD16-1 (DRT2-MD16) |
| 8-input/8-output PNP (NPN) | 24 VDC, input 6 mA, output 0.5 A per point | 3-tier connection for direct sensor/actuator wiring | DRT2-MD16TA-1 (DRT2-MD16TA) |
| 4-Channel analog input unit | 0 to 5 V, 1 to 5 V, 0 to 10 V, -10 to 10 V, 0 to 20 mA, 4 to 20 mA | Resolution 1/6000, conversion time 4 ms (4 inputs) | DRT2-AD04 |
| 4-Channel analog output unit | 0 to 5 V, 1 to 5 V, 0 to 10 V, -10 to 10 V, 0 to 20 mA, 4 to 20 mA | Resolution 1/30000, conversion time 250 ms (4 inputs) | DRT2-AD04H |



DRT2 In-Panel DeviceNet I/O (continued)



| Unit type | Specifications | Remarks | Model |
|--|---|---|--------------------------|
| 2-Channel analog unit | 0 to 5 V, 1 to 5 V, 0 to 10 V, -10 to 10 V, 0 to 20 mA, 4 to 20 mA | Resolution 1/6000, conversion time 2 ms (2 outputs) | DRT2-DA02 |
| 4-Channel temperature | Platinum Resistance Thermometer types Pt100, JPt100 | 0.3% accuracy, conversion time 250 ms (4 inputs) | DRT2-TS04P |
| 4-Channel temperature | Thermocouple types R, S, K, J, T, B, L, E, U, N, W and PL2 | 0.3% accuracy, conversion time 250 ms (4 inputs) | DRT2-TS04T |
| 8-point PNP input expansion unit (NPN) | 24 VDC, 6 mA per point | Expansion unit for DRT2 and CRT1 series | XWT-ID08-1 (XWT-ID08) |
| 16-point PNP input expansion unit (NPN) | 24 VDC, 6 mA per point | Expansion unit for DRT2 and CRT1 series | XWT-ID16-1 (XWT-ID16) |
| 8-point PNP output expan- sion unit (NPN) | 24 VDC, 0.5 mA per point | Expansion unit for DRT2 and CRT1 series | XWT-0D08-1 (XWT-0D08) |
| 16-point PNP output expan- sion unit (NPN) | 24 VDC, 0.5 mA per point | Expansion unit for DRT2 and CRT1 series | XWT-0D16-1 (XWT-0D16) |



DRT2 On-Machine DeviceNet I/O



DeviceNet I/O for Harsh Environments-Rugged I/O units for field mounting

The DRT2 slave units feature internal diagnostic and maintenance data collection, which can be accessed over the network. Power supply status, I/O response times, operation counters and on-time monitor data is available at all times, and is internally checked against user-defined limits. Maintenance warnings will be generated when limits are exceeded. Using CX-One or NS-Series HMI with Smart Active Parts for visualization, this allows more efficient system setup, commissioning and troubleshooting without any additional programming. A DeviceNet master is required when using DeviceNet I/O.

 IP67 protection, DRT2 versions are also oil- and welding-splatter proof



- M12 connectors for fast installation
- Internal circuits powered by DeviceNet; fewer connections mean less installation errors
- Smart Slave functions for diagnostics and preventive maintenance
- Indication of broken wire and short-circuit in I/O signals

Ordering Information

| Unit type | Specifications | Remarks | Model |
|---|--|---------------------------------------|--------------------------------|
| 4-point PNP input unit (NPN) | 24 V, 6 mA | Separate I/O power supply connection | DRT2-ID04CL-1 (DRT2-ID04CL) |
| 8-point PNP input unit (NPN) | 24 V, 6 mA | Separate I/O power supply connection | DRT2-ID08CL-1 (DRT2-ID08CL) |
| 8-point PNP input unit (NPN) | 24 V, 11 mA, with power short- circuit and sensor disconnection detection | Unit power supply via DeviceNet cable | DRT2-ID08C-1 (DRT2-ID08C) |
| 16-point PNP input unit (NPN) | 24 V, 6 mA, 2 inputs per M12 connector | Separate I/O power supply connection | DRT2-HD16CL-1 (DRT2-HD16CL) |
| 16-point PNP input unit (NPN) | 24 V, 11 mA, 2 inputs per M12 connector, with power short-circuit and sensor disconnection detection | Unit power supply via DeviceNet cable | DRT2-HD16C-1 (DRT2-HD16C) |
| 4-point PNP out- put unit (NPN) | 24 V, 0.5 A per point | Separate I/O power supply connection | DRT2-0D04CL-1 (DRT2-0D04CL) |
| 8-point PNP out- put unit (NPN) | 24 V, 0.5 A per point | Separate I/O power supply connection | DRT2-0D08CL-1 (DRT2-0D08CL) |
| 8-point PNP out- put unit (NPN) | 24 V, 1.5 A per point (8 A total), with short-circuit protection + indication | Separate I/O power supply connection | DRT2-0D08C-1 (DRT2-0D08C) |
| 16-point PNP output unit (NPN) | 24 V, 0.5 A per point, 2 points per M12 connector | Separate I/O power supply connection | DRT2-WD16CL-1 (DRT2-WD16CL) |
| 8-point input + 8-point PNP out- put unit (NPN) | 24 V, 6 mA input, 0.5 A output per point, 2 points per M12 con- nector | Separate I/O power supply connection | DRT2-MD16CL-1 (DRT2-MD16CL) |

Note: To order models with NPN (sinking) outputs and corresponding inputs (+V common), omit the "-1" from the model code.



CRT1 CompoNet I/O



Smart CompoNet I/O

CompoNet is an open network managed by ODVA and is ideal for high-speed machine control. The special flat cable and IDC connectors make installation quick and easy. The use of repeaters allows wide-area networks with free topology, ideal for conveyor and warehouse automation.



Ordering Information

| Unit type | Specifications | Remarks | Model |
|---|--|--|--------------------------------|
| 2-point PNP input unit (NPN) | 24 VDC, 6 mA per point | Power supply via CompoNet cable (50 cm attached) | CRT1B-ID02S-1 (CRT1B-ID02S) |
| 8-point PNP input unit (NPN) | 24 VDC, 6 mA per point | Screw terminals, common Power terminals per 8 points | CRT1-ID08-1 (CRT1-ID08) |
| 8-point PNP input unit (NPN) | 24 VDC, 6 mA per point | 3 push-in terminals per I/O point (signal + power) | CRT1-ID08SL-1 (CRT1-ID08SL) |
| 16-point PNP input unit (NPN) | 24 VDC, 6 mA per point | Expandable with one XWT unit | CRT1-ID16-1 (CRT1-ID16-1) |
| 16-point PNP input unit (NPN) | 24 VDC, 6 mA per point | 3 terminals per I/O point (for power distribution) | CRT1-ID16TA-1 (CRT1-ID16TA) |
| 2-point PNP output unit (NPN) | 24 VDC, 0.2 A per point | Power supply via CompoNet cable (50 cm attached) | CRT1B-OD02S-1 (CRT1B-OD02S) |
| 8-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | Screw terminals, common Power terminals per 8 points | CRT1-OD08-1 (CRT1-OD08) |
| 8-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | 3 push-in terminals per I/O point (signal + power) | CRT1-OD08SL-1 (CRT1-OD08SL) |
| 16-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | Expandable with one XWT unit | CRT1-OD16-1 (CRT1-OD16) |
| 16-point PNP output unit (NPN) | 24 VDC, 0.5 A per point | 3 terminals per I/O point (for power distribution) | CRT1-OD16TA-1 (CRT1-OD16TA) |
| 8-point SSR output unit | 265 VAC, 0.3 A per point | Screw terminals, common power terminals per 8 points | CRT1-ROF08 |
| 8-point relay output unit | 250 VAC, 2 A per point, 8 A per common | Screw terminals, common power terminals per 8 points | CRT1-ROS08 |
| 16-point relay output unit | 250 VAC, 2 A per point, 8 A per common | 8 outputs per common | CRT1-ROS16 |
| 8-point input + 8-point output unit, PNP (NPN) | 24 VDC, 0.5 A per point | Screw terminals, common power terminals | CRT1-MD16-1 (CRT1-MD16) |
| 8-point input + 8-point output unit, PNP (NPN) | 24 VDC, 0.5 A per point | 3 push-in terminals per I/O point (signal + power) | CRT1-MD16SL-1 (CRT1-MD16SL) |
| 8-point input + 8-point output unit, PNP (NPN) | 24 VDC, 0.5 A per point | 3 terminals per I/O point (for power distribution) | CRT1-MD16TA-1 (CRT1-MD16TA) |
| 4-Channel analog input unit | 0 to 5 V, 1 to 5 V, 0 to 10 V, -10 to 10 V, 0 to 20 mA, 4 | Resolution 1/6000, conversion time 4 ms (4 inputs) | CRT1-AD04 |
| 2-Channel analog output unit | to 20 mA | Resolution 1/6000, conversion time 2 ms (2 outputs) | CRT1-DA02 |
| 4-Channel Temperature | Platinum Resistance Thermometer type Pt100 | 0.3% accuracy, conversion time 250 ms (4 inputs) | CRT1-TS04P |
| 4-Channel Temperature | Thermocouple types R, S, K, J, T, B, L, E, U, N, W and PL2 | 0.3% accuracy, conversion time 250 ms (4 inputs) | CRT1-TS04T |



ERT1 EtherNet/IP I/O



Compact EtherNet/IP Slave I/O

Omron offers two EtherNet/IP I/O families to support this open, Industrial Ethernet network– IP67 blocks for on-machine mounting and cage clamp terminal blocks for easy and secure wiring. Built-in, field condition monitoring on all I/O blocks supports diagnostics for reduced-downtime. An EtherNet/IP controller is required when using EtherNet/IP I/O.

- Cage clamp terminals come in a 32-point high-density package for low cost-perpoint I/O
- IP67 waterproof models eliminate separate power supply wiring for internal circuits and input devices
- Automatically collects diagnostic data to reduce downtime
- Programmable via front or DIP switches on back



EtherNet/IP Slaves

| Unit type | Appearance | Specifications | Remarks | Connection type | Model |
|---|------------|---|--|---|----------------|
| General | | 32 input points (PNP) | With detection | Cage clamp terminals | ERT1-ID32SLH-1 |
| purpose EtherNet/IP slaves with transistor I/O | | 16 input points/ 16 output points (PNP) | function | | ERT1-MD32SLH-1 |
| | | 32 output points (PNP) | | | ERT1-OD32SLH-1 |
| Environment | | 16 input points (PNP) | Waterproof, | Sockets for M12 | ERT1-HD16CH-1 |
| resistant EtherNet/IP slaves | | 16 output points (PNP) | oil-proof, and spatter-proof construction (IP67). With detection function | micro connector (connector that locks easily with 1/8 of a turn) | ERT1-WD16CH-1 |



GX-Series EtherCAT I/O



Compact, High-performance Remote I/O

EtherCAT is a high-performance field network able to connect drive devices, intelligent sensors and I/O devices using Ethernet technologies.

- Designed for ultra high-speed applications and response
- Real-time control synchronizes performance between slaves at 1µs max
- Built-in 2-port Ethernet switch reduces costs by allowing easy connection to multiple blocks
- EtherCAT master/slaves connect with standard Ethernet cable



EtherCAT Remote I/O Terminals

| Unit Type | Specifications | I/O type | Remarks | Model |
|-----------------------------|------------------------------------|----------|--|------------|
| Digital I/O | 16 input points | NPN | 6.0 mA max./input (24 VDC) | GX-ID1611 |
| Terminal 2-tier Terminal | | PNP | | GX-ID1621 |
| Block Type | 16 output points | NPN | 0.5 A/output, 4.0 A/common | GX-OD1611 |
| | | PNP | | GX-OD1621 |
| | 16 output points | Relay | 2 A @ 250 VAC/30 VDC | GX-OC1601 |
| | 8 input points/ 8 output points | NPN | 6.0 mA max./input (24 VDC); 0.5 A/output, 2.0 A/common | GX-MD1611 |
| | | PNP | | GX-MD1621 |
| Expansion | 8 DC input points | NPN | 6.0 mA max./input (24 VDC) | XWT-ID08 |
| Units for 2-tier blocks | | PNP | | XWT-ID08-1 |
| | 8 transistor output points | NPN | 0.5 A/output, 2.0 A/common | XWT-OD08 |
| | | PNP | | XWT-OD08-1 |
| | 16 DC input | NPN | 6.0 mA max./input (24 VDC) | XWT-ID16 |
| | points | PNP | | XWT-ID16-1 |
| | 16 transistor | NPN | 0.5 A/output, 4.0 A/common | XWT-OD16 |
| | output points | PNP | | XWT-OD16-1 |



GX-Series EtherCAT (continued)



| Unit type | Specifications | I/O type | Remarks | Model |
|--|-------------------------|------------------------------------|--|-----------|
| Digital I/O | 16 input points | NPN | 6.0 mA max./ input (24 VDC) | GX-ID1612 |
| Terminal 3-tier Terminal | | PNP | | GX-ID1622 |
| Block Type | 16 output points | NPN | 0.5 A/output, 4.0 A/common | GX-OD1612 |
| | | PNP | | GX-OD1622 |
| | 8 input points/ | NPN | 6.0 mA max./ input (24 VDC); 0.5 A/output, | GX-MD1612 |
| | 8 output points | PNP | 2.0 A/common | GX-MD1622 |
| Analog I/O Terminal | 4 analog input points | 0 to 5V, 1 to 5V, | 500 µs/input conversion cycle; 1/8000 resolution | GX-AD0471 |
| 2-tier Terminal Block Type | 2 analog output points | 0 to 10V, –10 to +10V 4 to 20mA | resolution | GX-DA0271 |
| Encoder Input Terminal 3-tier Terminal Block Type | 2 open collector inputs | NPN | Counter phase A/B/Z; 2 latch inputs; 1 reset input | GX-EC0211 |
| | 2 line driver inputs | 4 MHz input pulse frequency | | GX-EC0241 |

Accessories

| Product name | No. of ports | Dimensions | Power supply voltage | Standards | Model |
|--------------------------|--------------|--------------------|----------------------|-----------|---------|
| EtherCAT junction slaves | 3 | W25 x H90 x D78 mm | DC24V | CE, UC1 | GX-JC03 |
| | 6 | W48 x H90 x D78 mm | DC24V | | GX-JC06 |



WE70 Wireless EtherNet/IP Network



Complete Network Mobility within a Broad Area

WE70 utilizes spread-spectrum modulation technology based on radio waves to enable communication between devices in a limited area. This gives users the mobility to move around within a broad coverage area and still be connected to the network. The smart roaming function enables high speed roaming therefore moving equipment and mobile object can communicate at high-speed.

- Conforms to IEEE 802.11a/b/g
- Same noise and environment resistance level as a PLC
- · Features Omron's original security system
- Signals can be observed with LED indicators
- Conforms to radio wave standards for the USA, Europe, and Canada



Ordering Information

| Area | Туре | Model |
|--------|-----------------------|------------|
| Europe | Access Point (Master) | WE70-AP-EU |
| | Client (Slave) | WE70-CL-EU |
| USA | Access Point (Master) | WE70-AP-US |
| | Client (Slave) | WE70-CL-US |
| Canada | Access Point (Master) | WE70-AP-CA |
| | Client (Slave) | WE70-CL-CA |

Accessories

| Туре | Specifications | Model |
|---|---|-------------|
| Directional Magnetic-base Antenna | 1 set with two Antennas, 2.4 GHz/5 GHz Dual-band compatible | WE70-AT001H |

| Туре | Model |
|--|------------|
| DIN Rail Mounting Bracket (for TH35 7.5) | WT30-FT001 |
| DIN Rail Mounting Bracket (for TH35 15) | WT30-FT002 |
| Antenna Extension Cable (5 m) | WE70-CA5M |





Wire Terminals Convert I/O Wiring to Pre-Terminated Cables

- Use with Omron high-density PLC input/ output modules
- Reduce labor costs
- · Eliminate wiring errors
- Conserve PLC rack capacity and panel space
- Reduce overall wiring back to the PLC
- Three row and insertion type also available



Ordering Information

| Description | Appearance | | Contacts | Model |
|---|--|--|----------|----------------|
| M3 screws, no terminal identifi- | | | 20 | XW2B-20G4 |
| cation strip | The same of the sa | XW2B-□□G4 | 40 | XW2B-40G4 |
| | ACCOUNTS TO THE OWNER, | (Regular M3 screws) | 60 | XW2B-60G4 |
| M3.5 screws and protected | | | 20 | XW2B-20G5 |
| terminal identification strip | | XW2B-□□G5 (M3.5 screws) | 40 | XW2B-40G5 |
| | | (M3.5 Screws) | 60 | XW2B-60G5 |
| M3 Phillips screws and protected terminal identification strip | XW2D-□□G6 (M3 Phillips screws) | The second secon | 20 | XW2D-20G6 |
| ON/OFF status indicators; terminal identification strip | | | | XW2C-20G5-IN16 |
| Use short bars to handle PLC input or output units; terminal identification strip; ON/OFF status indicators | XW2C-20G5-IN16 XW2C-20G6-IO16 | 国本有有各种基本基本 可以及可以取得以及可以的 | | XW2C-20G6-IO16 |
| Three-tier block for easy wiring; equipped with common terminal on the power supply tier; terminal identification strip | XW2E-20G5-IN16 | | | XW2E-20G5-IN16 |



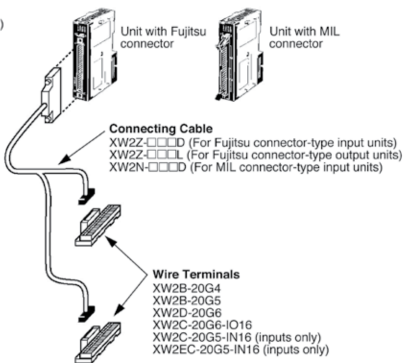
Remote Terminal Blocks & Cabling (continued)



Configuration

CJ-Series Basic I/O Unit (32 points)

CJ1W-ID231 (Fujitsu connector/input unit) CJ1W-OD231 (Fujitsu connector/output unit) CJ1W-ID232 (MIL connector/input unit) CJ1W-OD232 (MIL connector/output unit)



CJ-Series Basic I/O Unit (64 points)

Unit with Fujitsu CJ1W-ID261 (Fujitsu connector/input unit) CJ1W-OD261 (Fujitsu connector/output unit) CJ1W-MD261 (Fujitsu connector, I/O unit) connector Unit with MIL connector CJ1W-ID262 (MIL connector/input unit) CJ1W-OD263 (MIL connector/output unit) CJ1W-MD263 (MIL connector, I/O unit) CJ1W-MD563 (MIL connector, I/O unit) Connecting Cable XW2Z-UDD (For Fujitsu connector-type input units) XW2Z-DDL (For Fujitsu connector-type output units) XW2N-DD (For MIL connector-type input units) Wire Terminals XW2B-20G4 XW2B-20G5 XW2D-20G6 XW2C-20G6-IO16 XW2C-20G5-IN16 (inputs only) XW2EC-20G5-IN16 (inputs only)



G7TC/G70A/G70D

Relay Terminal Blocks



Relay Terminals Buffer and Isolate I/O for the PLC Module

- Use with Omron high-density PLC input/ output modules
- Reduce labor costs
- Use with Omron local and remote IO systems to give 120VAC inputs
- Use with Omron local and remote IO systems to give 10A independent common outputs
- Interchangeable relays allow a mix of SSR and electromechanical relays to match switching frequency of the attached device
- G79 cables provide error proof wiring between PLC module and relay terminal



Ordering Information

Relay Terminal Blocks

| Description | Specifications | Relays | Model |
|--------------------------|------------------------------------|----------------------|----------------------|
| Relay input terminal | NPN, 10 mA/pt., AC inputs | G7T relays installed | G7TC-IA16 AC110/120V |
| | NPN, 10 mA/pt., DC inputs |] | G7TC-ID16 DC24V |
| Relay output terminal | NPN, 10 A at 250 VAC/30 VDC | | G7TC-OC16 DC24V |
| | PNP, 10 A at 250 VAC/30 VDC | | G7TC-OC16-1 DC24V |
| Relay terminal base | NPN/PNP, 100 mA at 240 VAC/110 VDC | Order separately | G70A-ZIM16-5 DC24V |
| | NPN, 10 A 380 VAC/125 VDC | | G70A-ZOC16-3 DC24V |
| | PNP, 10 A 380 VAC/125 VDC | | G70A-ZOC16-4 DC24V |
| Covered output terminal | NPN, 5 A max. 8 pt ON | G6D relays installed | G70D-SOC16 DC24 |
| PNP, 5 A max. 8 pt ON | |] | G70D-SOC16-1 DC24 |
| Vertical output terminal | NPN, 5 A max. 8 pt ON | | G70D-VSOC16 DC24 |
| | PNP, 5 A max. 8 pt ON | | G70D-VSOC16-1 DC24 |

Relay/SSRs for G70A

| Туре | G70A Terminal Base | Electromechanical Relay Model | Solid State Relay Model |
|--------|-------------------------|-------------------------------|-------------------------|
| Input | G70A-ZIM16-5 DC24V | G2R-1A3-SND DC24V | G3R-IAZR1SN AC100-240 |
| | | G2R-13-SND DC24V | G3R-IDZR1SN DC12-24 |
| | | | G3R-IDZR1SN DC5 |
| Output | NPN: G70A-ZOC16-3 DC24V | G2R-1-SND DC24 | G3R-OA202SZN DC5-24 |
| | PNP: G70A-ZOC16-4 DC24V | G2R-1-SND DC12 | G3R-ODX02SN DC5-24 |
| | | | G3R-OD201SN DC5-24 |



| Contents | | | | |
|-----------------------|--|------|--|--|
| Selection Guide | | D-ii | | |
| Software | | | | |
| Sysmac Studio | Configure, program, simulate, and maintain an entire NJ-Series machine | D-1 | | |
| CX-One (Full/Lite) | One software for complete system setup, design, operation, and maintenance | D-2 | | |
| SCADA | PC-based visualization solutions | D-4 | | |
| | | | | |

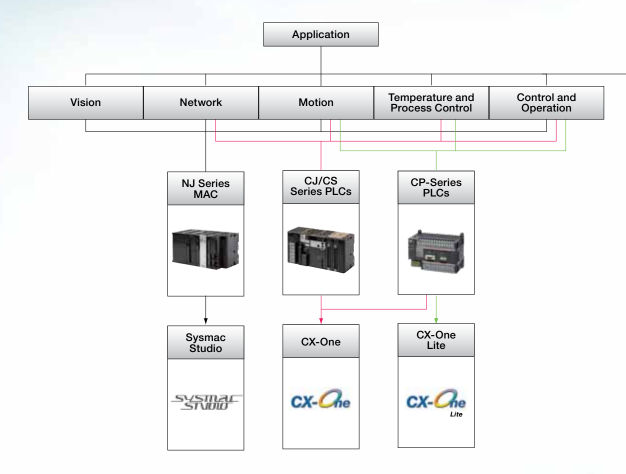
ONE SOFTWARE



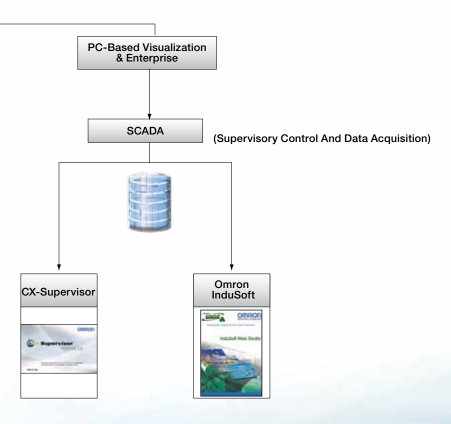
One Software for your entire application

Applications will dictate the controller, which will dictate the software. Omron provides complete automation software suites which include all the tools necessary to create the best solution for your application, with easy licensing, free online updates, and guaranteed interoperability. For enterprise connectivity, separate Supervisory Control And Data Acquisition (SCADA) software expand data visualization and management capabilities from local to global.

- Sysmac Studio, CX-One, and CX-One Lite automation software suites provide single software part number and licensing for an entire application
- Automation software suites allow for configuration, programming, troubleshooting, and maintenance of all related hardware
- Automation software suites include Free Online AutoUpdates
- SCADA software connect Omron solutions to multiple-driver systems, with multiple databases, and web deployment









SYSMAC-STUDIO-□USER

Sysmac Studio



Sysmac Studio for Machine Creators

The Sysmac Studio true Integrated
Development Environment (IDE), part of the
Sysmac Studio Automation Software Suite,
provides a single operating environment to
setup, program, debug, and maintain an entire
SYSMAC NJ-Series machine solution.

- One software for configuration, logic, motion, vision, drives, networks, and I/O
- Open programming standards with extensive PLCopen motion Function Blocks, all within a true tag-based environment



- Integrated 3D motion simulation tool and graphical CAM editor
- FREE Online AutoUpdates

PC System Requirements

| os | CPU | | RAM | Display |
|--------------------------------------|-------------|--|------|-------------------------------------|
| Windows XP SP3 Windows Vista | Minimum | IBM AT or compatible with Celeron 540 (1.8 GHz) processor | 2 GB | XGA 1,024 x 768, 16 million colors |
| Windows 7 (32-bit or 64-bit edition) | Recommended | IBM AT or compatible with Core i5 M520 (2.4 GHz) processor or the equivalent | 2 GB | WXGA 1,280 x 800, 16 million colors |

Ordering Information

| Number of users | License and Media model | | License Only | DVD Only |
|-----------------|-------------------------|----------------------|---------------|---------------|
| | DVDs | Model | Model | Model |
| 1 | 1 | SYSMAC-STUDIO-1USER | SYSMAC-SE201L | SYSMAC-SE200D |
| 3 | 1 | SYSMAC-STUDIO-3USER | SYSMAC-SE203L | |
| 10 | 3 | SYSMAC-STUDIO-10USER | SYSMAC-SE210L | |
| 30 | 10 | SYSMAC-STUDIO-30USER | SYSMAC-SE230L | |
| 50 | 16 | SYSMAC-STUDIO-50USER | SYSMAC-SE250L | |
| Site | 20 | SYSMAC-STUDIO-SITE | SYSMAC-SE2XXL | |
| Vision edition | 1 | SYSMAC-STUDIO-FQM | SYSMAC-VE201L | - |

Notes:

- Part number provides Sysmac Studio Automation Software Suite, which includes additional CX common software components for compatible products; CX-Designer, Network Configurator, etc.
- Sysmac Studio is fully compatible with CX-One V4.22 or higher.
- Sysmac Studio DVD can be installed without a license for a 30-day full functionality trial. Licenses can be purchased and registered separately.
- Software must be registered online in order to use FREE Online AutoUpdates.

Automation Software Suite Contents

| Subject | Sysmac Studio | Description |
|---------------------------|---|--|
| Programming Sysmac Studio | | A true Integrated Development Environment for Logic, Motion, Vision, and Simulation. Also includes equivalent functionality to CX-Drive for AC Drives & Servos. |
| | CX-Designer | CX-Designer is used to create screen data for NS-series Programmable Terminals. |
| Networks | CX-Integrator & Network Configurator EtherNet/ WW | CX-Integrator & Network Configurator EtherNet/IP allow for easy network setup. They enable monitoring of the connection status, setting parameters, and diagnostics. |
| | CX-ConfiguratorFDT | Based on FDT/DTM technology, CX-ConfiguratorFDT can be used to configure devices from any vendor connected to a PROFIBUS network. |





The Original Automation Software Suite

The CX-One Automation Software Suite enables the user to build, configure and program networks, PLCs, HMIs, motion control systems, drives, and temperature controllers. The benefit of a single software is to reduce complexity of the configuration and allow automation systems to be programmed or configured with maximum integration and performance.

By registering in www.Omron247.com, users can benefit from free CX-One upgrades. Online updates keep CX-One current with all new modules, functions and features..



The Full CX-One software supports all Controller, HMI, Motion, Network, Temperature/Process Control, and Drive products. A separate LITE version is available for Micro-PLC users, without motion control or advanced networking.

Ordering Information

| CX-One FULL | Media | Model |
|---------------------|-------|-----------------|
| Single licence | DVD | CXONE-AL01D-V_ |
| Three user licence | DVD | CXONE-AL03D-V_ |
| Ten user licence | DVD | CXONE-AL010D-V_ |
| Thirty user licence | DVD | CXONE-AL030D-V_ |
| Fifty user licence | DVD | CXONE-AL050D-V_ |
| Site licence | DVD | CXONE-AL0XXD-V_ |

| CX-One LITE | Media | Model |
|---------------------|-------|----------------|
| Single user licence | CD | CXONE-LT01C-V_ |

Automation Software Suite Contents

| Subject | CX-One Sub-Component | Description |
|-------------|----------------------|--|
| Programming | CX-Programmer | CX-Programmer provides one common PLC software platform for all types of Omron PLC controllers – from micro PLC's up to Duplex processor systems. It allows easy conversion and re-use of PLC code between different PLC types, and the full re-use of control programs created by older generation PLC programming software. |
| | CX-Simulator | A debugging environment equivalent to the actual PLC system and NS HMI system environment can be achieved by simulating the operation of a CS/CJ Series PLC with a virtual PLC or NS HMI in the computer. CX-Simulator makes it possible to evaluate program operation, check the cycle time and reduce debugging time before the actual equipment is assembled. |



CX-ONE Software (continued)

| Subject | CX-One Sub-Component | Description |
|----------------------------------|---|--|
| Programming | CX-Designer | CX-Designer is used to create screen data for NS-series Programmable Terminals. CX-Designer can also check the operation of the created screen data on the computer. CX-Designer enables efficient development process for screen creation, simulation and project deployment. Users can develop screens more efficiently with Easy-to-use Support Software. CX-Designer has about 1,000 standard functional objects with associated graphics and advanced functions, so even first-time users can create screens easily just by arranging functional objects in a screen. |
| Networks | CX-Integrator & Network Configurator | CX-Integrator & Network Configurator are the main configuration software for CX-One. It enables easy performance of many operations, such as monitoring the connection status of various networks, setting parameters, and diagnosing networks. |
| | CX-ConfiguratorFDT | Based on FDT/DTM technology, CX-ConfiguratorFDT can be used to configure devices from any vendor connected to a PROFIBUS network. This concept will later be expanded to support many more networks using this technology. |
| Motion & Drives | CX-Motion | CX-Motion can be used to create, edit, and print the various parameters, position data, and motion control programs (G code) required to operate Motion Controllers, transfer the data to the Motion Control units, and monitor operation of the Motion Control units. Increase productivity in every step of the motion control process, from development of the motion control program to system operation. |
| | CX-Drive | The complete current range of inverters and servos is covered in this software with full access to all parameters (with 3 different operator levels available). An easy overview of parameters is also included which includes filters to show values that are: different from default, different from inverter, invalid setting. Graphical overviews are available to further assist with configuration of some more detailed parameters such as jump frequencies, v/f profiles and analogue setting. |
| | CX-Position | CX-Position simplifies every aspect of position control, from creating/editing the data used in Position Control units (NC units to communicating online and monitoring operation. The software is equipped with functions that can improve productivity, such as automatically generating project data and reusing existing data. |
| Temperature & Process Control | CX-ThermoTools | CX-ThermoTools is a configuration and monitoring product for E5CN and E5ZN-series Temperature Controllers. It provides easy setup, online data logging, and real-time monitoring. Users can easily create, edit, and batch-download parameters from a personal computer, reducing the work required to set parameters. It is possible to monitor data for up to 31 Temperature Controllers at the same time. |
| | CX-Process | CX-Process simplifies every aspect of loop control, from creating/ transferring function blocks to running the Boards/units and debugging (tuning PID parameters, etc.) operation. Function block programs can be created easily by pasting function blocks in the window and making software connections with the mouse. |



SCADA

(Supervisory Control And Data Acquisition)



PC-Based Visualization Solutions

Visualization software, hosted on a PC or server, is the best solution for integrating an industrial automation system into the non-industrial IT space. These solutions provide graphic interfaces for monitoring and control, as well as simplified database connectivity and remote access capabilities.

CX-Supervisor boasts powerful functions for a wide range of PC based HMI requirements. Simple applications can be created rapidly with the aid of a large number of predefined functions and libraries, and even very complex applications can be generated with a powerful programming language or VBScript.

CX-Supervisor Machine Edition supports connection of up to 15 devices and up to 500 user definable points (array = 1 point), it is flexible and powerful enough for the control and supervision of a complete machine or an entire manufacturing process.





CX-Supervisor PLUS handles more data, devices, pages, and database drivers than CX-Supervisor Machine, but otherwise shares all of the same power and features

Omron InduSoft provides multi-vendor driver and database connectivity for systems with third-party device requirements. Scalable remote access options are available over the internet, as well as redundant server technology for the highest data integrity. The runtime is scalable enough to run on any version of Windows, including Windows Embedded/CE on mobile devices using softkey licenses. USB hardkeys are optional for developers who switch between several PCs.

Ordering Information

| Description | Media | Model |
|--|----------|--------------------------|
| CX-Supervisor Developer & runtime (no protection included) | CD | CX-SUPERVISOR-V□ |
| CX-Supervisor Developer upgrade (no protection included, requires license of previous version) | CD | CX-SUPERVISOR-UPGR-V□□ |
| CX-Supervisor Machine Edition runtime including USB dongle protection | CD | CX-SUPERVISOR-RUN-ME-V□□ |
| CX-Supervisor PLUS Edition runtime including USB dongle protection | CD | CX-SUPERVISOR-RUN-PLUS-V |
| Omron InduSoft Development & Runtime License with Sysmac Gateway | CD | OMSGY- |
| Omron InduSoft Development Only License with Sysmac Gateway | CD | OMSGY- |
| Omron InduSoft Runtime Only License with Sysmac Gateway | CD | OMSGY- |
| Omron InduSoft Web Thin Client (Optional Upgrade) | - | OM |
| Omron InduSoft Secure View Thin Client (Optional Upgrade) | - | OM |
| Omron InduSoft Studio Mobile Access Thin Client (Optional Upgrade) | - | OM-□□□-SMA |
| Omron InduSoft Optional Hardkey License | USB | OM-USB-HK(-RT) |
| Omron InduSoft Optional Hardkey License | Parallel | OM-HARDKEY-RT/NT |
| Omron InduSoft License Level Upgrades (Development & Runtime) | - | OM |
| Omron InduSoft License Level Upgrades (Development Only) | - | OM- |
| Omron InduSoft License Level Upgrades (Runtime Only) | - | OM |
| Omron InduSoft Software Version Upgrade (Development & Runtime) | - | OMSGY- |
| Omron InduSoft Software Version Upgrade (Development Only) | - | OMSGY- |
| Omron InduSoft Software Version Upgrade (Runtime Only) | - | OMSGY- |
| Omron InduSoft Web Thin Client Upgrade | - | OM-UD-WS-SPUPG |
| Omron InduSoft Secure Viewer Thin Client Upgrade | | OM- |
| Omron InduSoft Studio Mobile Access Thin Client Upgrade | - | OM-□□□□-SMA-SPUPG |



SCADA Software (continued)



Specifications

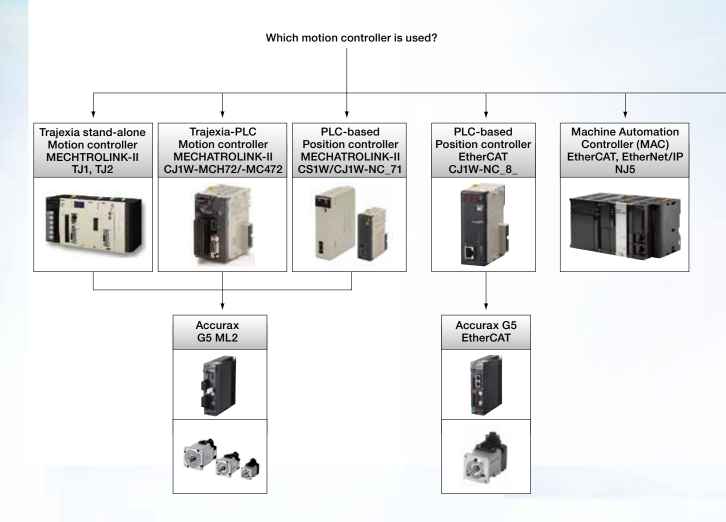
| Feature | Supervisor | | Omron Indusoft | |
|------------------------------|-----------------|--|--|--|
| | Machine Edition | Plus | | |
| Scripting | Yes | Yes | Yes | |
| Recipes | Yes | Yes | Yes | |
| Alarms | 300 | 5000 | Unlimited | |
| Animation | Yes | Yes | Yes | |
| Max devices (PLCs etc) | 20 | 256 | Unlimited | |
| OPC connections | Yes | Yes | Yes | |
| Max Points / Tags | 500 | 8000 | Dependent on License Level | |
| Max Regular Interval Scripts | 10 | 100 | Multi-thread Simultaneous Scripts | |
| Max Pages / Screens | 100 | 500 | Unlimited | |
| Supported databases | MS Access | MS Access, MS Excel, MS SQL, CSV, dBase, ODBC | MS Access, MS Excel, MS SQL Server, MySQL, Oracle, Sybase | |
| Third-party drivers | No | No | Yes, Multiple Simultaneous | |
| Redundant server | No | No | Yes | |



| Contents | | | |
|--------------------|---|------|--|
| Selection (| Guide | E-ii | |
| Servo Driv | es | | |
| R88D-KN R88D-KT | Accurax G5 drives provide high response, high accuracy for wide range of applications. Available in Analog/Pulse, EtherCAT or MECHATROLINK-II versions | E-1 | |
| R7D-B | SmartStep2 offers advanced servo functionality in a compact design | E-2 | |
| Servo Mot | ors | | |
| R88M-K | Accurax G5 servo motors for high response, high speed and high torque | E-3 | |
| R88M-G | G-Series servo motors provide high-precision positioning with Accurax G5, and SmartStep2 servo drives | E-4 | |
| AC Drives | | | |
| 3G3RX | Advanced open or closed loop vector control AC drive | E-5 | |
| 3G3MX2 | Compact open loop Sensorless vector control AC Drive | E-6 | |
| 3G3JX | V/Hz AC Drive with energy saving function | E-7 | |
| | | | |

COMPACT PERFORMANCE SERVO SYSTEMS

Great machines are born from a perfect match between control and mechanics. Omron servos give you the extra edge to build more accurate, faster, smaller and safer machines. With the Accurax G5 series, you will achieve sub micron precision and ms settling time. Some might call it perfection, we just call it tireless innovation to help you build great machines.



Scalable Machine Solutions-Servo Drives

X-Stream:

- EtherCAT
- MECHATROLINK-II



Mainstream:

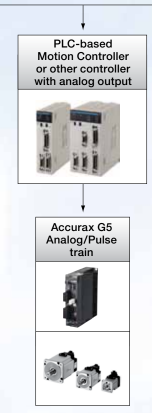
Analog/Pulse train

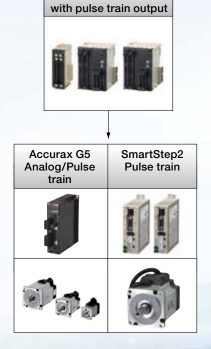


Lean:

Pulse train







PLC-based

Position Controller

or other controller

Selection Table

| | Туре | | Servo | drives | |
|------------------------------------|----------------------|---|---|---|---|
| | | B | | | |
| | Model | Accurax G5 (R88D-KNECT) | Accurax G5 (R88D-KNML2) | Accurax G5 (R88D-KT) | SmartStep2 (R7D-B) |
| | Command Interface | EtherCAT | MECHATROLINK-II | Analog/Pulse train | Pulse train |
| | 110 VAC, 1-phase | 50 W to 400 W | 50 W to 400 W | 50 W to 400 W | 50 W to 200 W |
| Ratings | 230 VAC, 1-phase | 100 W to 1.5 kW | 100 W to 1.5 kW | 100 W to 1.5 kW | 50 W to 400 W |
| Rati | 230 VAC, 3-phase | 2 kW to 5 kW | 2 kW to 5 kW | 2 kW to 5 kW | 50 W to 400 W |
| | 480 VAC, 3-phase | 750 W to 15 kW | 750 W to 5 kW | 750 W to 15 kW | N/A |
| Apı | olicable servo motor | Accurax G5 and G-Series motors | Accurax G5 and G-Series motors | Accurax G5 and G-Series motors | G-Series motors |
| | Position control | EtherCAT (Csp,Pp, Hm) | MECHATROLINK-II Position | Pulse train | Pulse train |
| | Speed control | EtherCAT(Csv) | MECHATROLINK-II Speed | Analog +/- 10 V or 8 internal set speeds | 4 internal set speeds |
| | Torque control | EtherCAT (Cst) | MECHATROLINK-II Torque | Analog +/- 10V | N/A |
| | Safety approvals | Safe Torque OFF, ISO 13849-1:2008 (PL D), EN 954-1:1996 (Cat 3) | Safe Torque OFF, ISO 13849-1:2008 (PL D), EN 954-1:1996 (Cat 3) | Safe Torque OFF, ISO 13849-1:2008 (PL D), EN 954-1:1996 (Cat 3) | Safe Torque OFF, ISO 13849-1:2008 (PL D), EN 954-1:1996 (Cat 3) |
| Full closed loop Built-in Built-in | | Built-in | Built-in | Built-in | |

| Туре | | Accurax G5 servo motors | |
|------------------------|--|--|--|
| | | | |
| | 3000 r/min motor | 2000 r/min motor | 1000 r/min motor |
| Rated speed | 3,000 rpm | 1,500 and 2,000 rpm | 1,000 rpm |
| Maximum speed | 4,500 to 6,000 rpm | 3,000 rpm | 2,000 rpm |
| Rated torque | 0.16 Nm to 15.9 Nm | 1.91 Nm to 95.9 Nm | 8.59 Nm to 57.3 Nm |
| Sizes | 50 W to 5 kW | 400 W to 15 kW | 900 W to 6 kW |
| Applicable servo drive | Accurax G5 servo drive | Accurax G5 servo drive | Accurax G5 servo drive |
| Encoder resolution | 20-bit incremental/ 17-bit absolute | 20-bit incremental/ 17-bit absolute | 20-bit incremental/ 17-bit absolute |
| IP rating | IP67 | IP67 | IP67 |



| Туре | G-Series servo motors Cylindrical Type | G-Series servo motors Flat Type | |
|------------------------|---|--|--|
| | | | |
| | 3000 r/min motor | 3000 r/min motor | |
| Rated speed | 3,000 rpm | 3,000 rpm | |
| Maximum speed | 5,000 rpm | 5,000 rpm | |
| Rated torque | 0.16 Nm to 1.3 Nm | 0.32 Nm to 1.3 Nm | |
| Sizes | 50 W to 400 W | 100 W to 400 W | |
| Applicable servo drive | Accurax G5 Servo Drives and SmartStep2 | Accurax G5 Servo Drives and SmartStep2 | |
| Encoder resolution | 10,000 pulses/revolution | 10,000 pulses/revolution | |
| IP rating IP65 | | IP65 | |



HARMONIZED MOTOR AND MACHINE CONTROL

The 3G3 AC Drives are a family of high performance variable frequency drives suitable for asynchronous induction motors in a variety of industrial applications ranging from conveyors, pumps and fans to winders, mixers, and extruders. Dual rating with high starting torque and built-in EMC filters are among some of the differentiating features.

Ready to integrate with many communication options and built-in safety, the MX2 expands capabilities specifically for machine control as part of a system or a standalone device. Basic positioning functionality reduces components and complexity for simple indexing or more advanced packaging machinery.

Scalable Machine Solutions-Inverters

X-Stream:

- V/Hz control
- Sensorless vector control
- Closed loop control

RX series Up to 132 kW (175HP)

Mainstream:

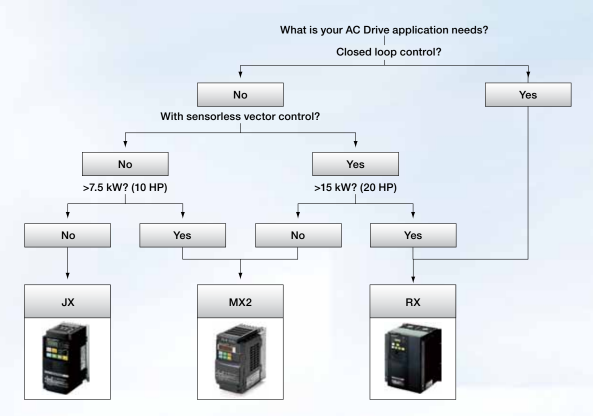
- V/Hz control
- · Sensorless vector control



Lean:

V/Hz control







| Model | JX | MX2 | RX |
|--------------------|--|--|---|
| | | | 12. |
| | Compact and complete | Born to drives machines | Customized to your machine |
| 230 V, 1-phase | 0.2 kW to 2.2 kW (1/4 HP to 3 HP) | 0.1 kW to 2.2 kW (1/8 HP to 3 HP) ² | N/A |
| 230 V, 3-phase | 0.2 kW to 7.5 kW (1/4 HP to 10 HP) ¹ | 0.1 kW to 15 kW (1/8 HP to 20 HP) ² | 0.4 kW to 55 kW (1/2 HP to 75 HP) ¹ |
| 480 V, 3-phase | 0.2 kW to 7.5 kW (1/2 HP to 10 HP) ¹ | 0.4 kW to 15 kW (1/2 HP to 20 HP) ² | 0.4 kW to 132 kW (1/2 HP to 175 HP) ¹ |
| Application | General purpose built-in communications | Harmonized motor and machine control | High Performance, built-in know-how functionality |
| Control method | V/Hz control | Open loop V/Hz or Sensorless vector control | Open loop V/Hz or Sensorless vector control; Closed loop vector control |
| Torque features | • 150% at 3 Hz | • 200% at 0.5 Hz | • 200% at 0.0 Hz (CLV) • 200% at 0.3 Hz (OLV) |
| Connectivity | • Modbus (built-in) | Modbus (built-in) Options: DeviceNet PROFIBUS MECHATROLINK-II EtherCAT CompoNet EtherNet/IP | Modbus (built-in) Options: DeviceNet PROFIBUS |
| Logic programming | N/A | Standard Firmware | Standard Firmware |
| Simple positioning | N/A | Open loop | Closed loop |

EMC filter built-in
 Dual rating

Servo and AC Drives



Accurax G5 Servo Drives R88D-KN



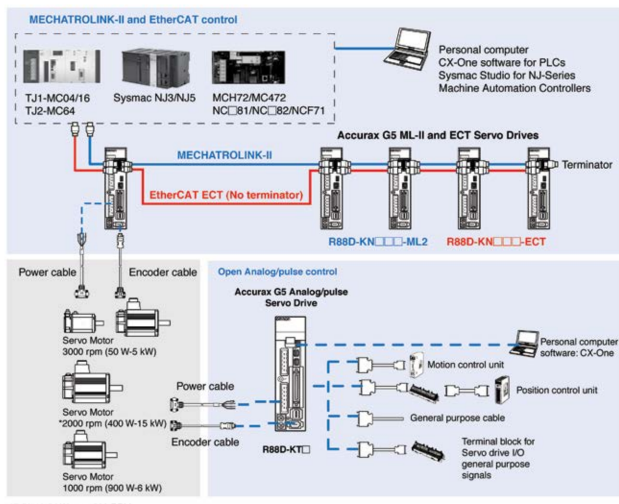
Accurate motion control in a compact size servo drive family. MECHATROLINK-II or EtherCAT motion bus and safety built in.

- MECHATROLINK-II, EtherCAT, and Analog/ Pulse servo drive models
- Safety conforming IEC61800-5-2 (STO), EN 954-1 (CAT3), EN61508 SIL2, and ISO13849-1 (PLc-d)
- Speed loop frequency response of 2 kHz
- High resolution serial encoder for greater accuracy provided by 20 bit encoder
- External encoder input for full close loop
- · Real time auto-tuning
- Advanced tuning algorithms (Antivibration function, torque feed-forward, disturbance observer)



Ratings

- 120 VAC Single-phase 50 W to 400 W
- 230 VAC Single-phase 100 W to 1.5 kW
- 230 VAC Three-phase 2 kW to 5 kW
- 480 VAC Three-phase 750 W to 15 kW



*7.5/11/15 kW are 1500 RPM



SmartStep 2 Servo Drives R7D□-B



Another step forward in drive simplicity.

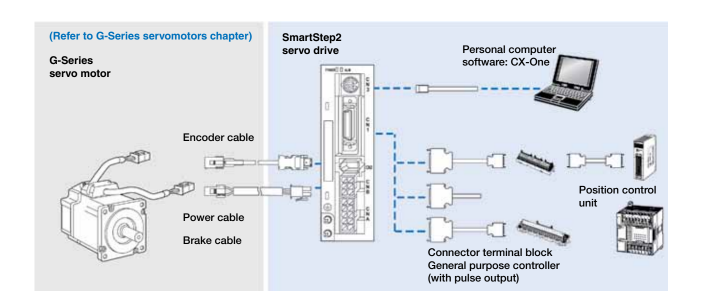
- · On-line auto-tuning and easy set-up
- Ultra-compact size. The footprint is only 48% that of the SmartStep series
- Two torque limit settings
- Electronic gear, four internal speed settings and wide range of pulse settings
- Adaptive filters for suppression of vibration and resonance
- Configuration and commissioning using CX Drive-software

THE PART HANDE THE PART OF THE



Ratings

- 120 VAC single-phase 50 W to 200 W
- 230 VAC Single-phase 50 W to 400 W
- 230 VAC three-phase 50 W to 400 W





Accurax G5 Servo Motors R88M-K



Servo family for accurate motion control. High response, high speed and high torque.

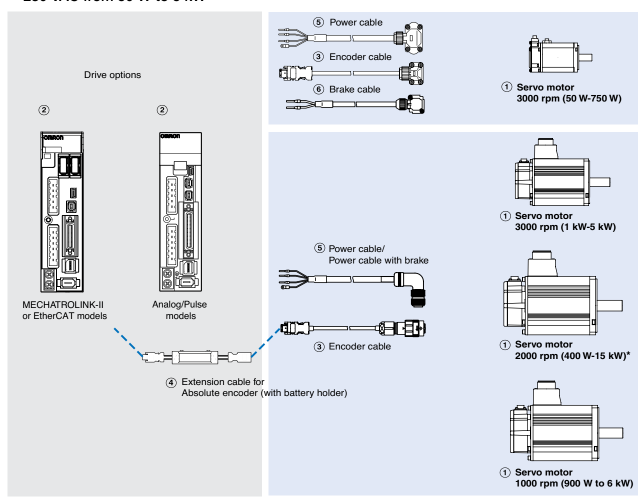
- Peak torque 300% of rated torque for 3 seconds or more depending on model
- High resolution 20 bit encoder enables precise and accurate motor control
- IP67 protection in all models
- Ultra-light and compact size motor
- Low speed ripple and low torque ripple due to low torque cogging
- · Various shaft, brake and seal options



Ratings

- 120 VAC from 50 W to 400 W
- 230 VAC from 50 W to 5 kW

480 VAC from 400 W to 15 kW



Note: The symbols ①②③... show the recommended sequence to select the servo motor and cables. * 7.5/11/15kW are 1500 RPM





G-Series Servo Motors R88M-G□



A wide range of compact servomotors to meet all application needs

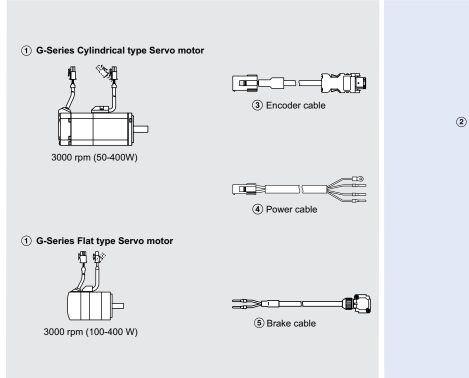
- Peak torque 300% of continuous torque for 3 seconds or more depending on model
- Servomotors supported by SmartStep2, and Accurax G5 servo drives
- Cylindrical and Flat servomotors types are available
- Encoder accuracy of 10,000 step/rev as standard
- IP65 as standard and shaft oil seal available
- Motors with brake as option





Ratings

- 120 VAC single-phase 50 W to 200 W
- 230 VAC single-phase 50 W to 400 W
- 230 VAC three-phase 50 W to 400 W



② SmartStep 2 Servo drive
Servo Drive controlled
by pulses

Note: The symbols 1345 show the recommended sequence to select the servo motor and cables.



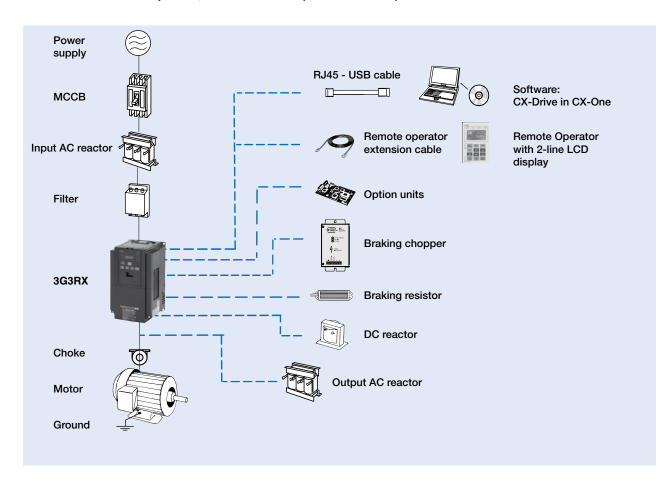
Customized to your machine

- Up to 132 kW (175 HP)
- High-starting torque in open loop; 200% at 0.3 Hz
- Full torque at 0 Hz in closed loop
- V/Hz or Sensorless vector closed-loop control
- Built-in EMC filter, logic programmability, and application functionality
- Simple positioning functionality
- · Automatic energy saving
- Micro-surge voltage suppression
- Modbus RS485 (options for other networks)



Ratings

- 230 V Class three-phase, 0.4 to 55 kW (1/2 to 75 HP)
- 480 V Class three phase, 0.4 to 132 kW (1/2 to 175 HP)





3G3MX2 AC Drives



Born to drive machines

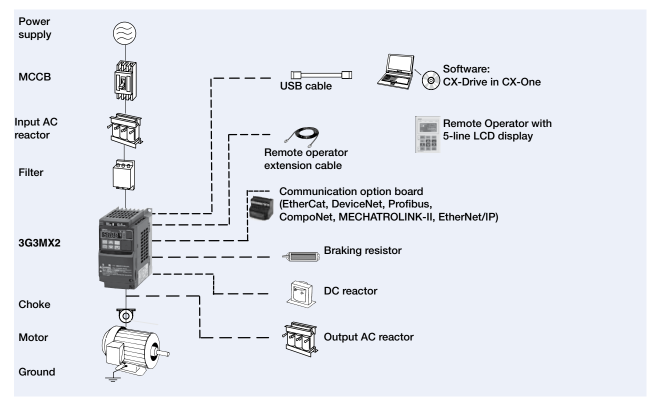
- V/Hz or Sensorless vector control
- High starting torque: 200% at 0.5 Hz
- Double rating VT 120% for 1 min and CT 150% for 1 min
- Speed range up to 1000 Hz
- One parameter auto-tuning
- Torque control in open loop vector
- Simple positioning functionality
- Built-in application functionality (i.e. brake control)
- Flow-chart programming (5 tasks, 1000 lines) as standard
- Safety embedded compliant with ISO13849-1 (double input circuit and external device monitor EDM)
- · USB port for PC programming
- 24 VDC backup supply for control board
- Fieldbus communications: EtherNet/IP, DeviceNet, Profibus, CompoNet, EtherCAT, MECHATROLINK-II, Modbus
- PC configuration tool: CX-Drive





Ratings

- 230 V Class single-phase 0.1 to 2.2 kW (1/8 to 3 HP)
- 230 V Class three-phase 0.1 to 15.0 kW (1/8 to 20 HP)
- 480 V Class three-phase 0.4 to 15.0 kW (1/2 to 20 HP)







Compact & Complete

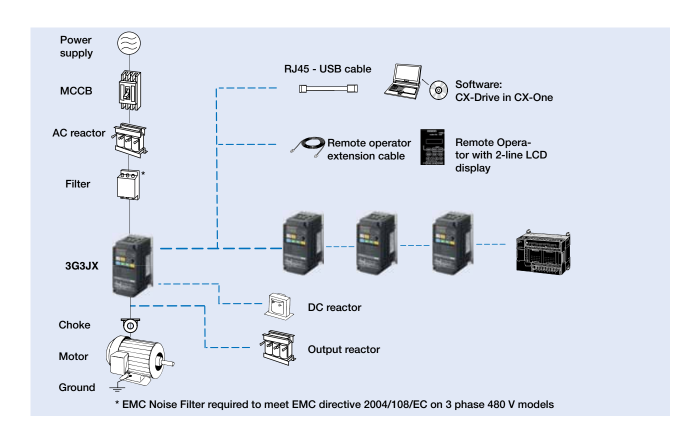
- V/Hz controlled inverter
- · Side by side mounting
- Built-in Radio Noise Filter (3 phase model only)
- Built-in RS-485 Modbus
- Overload detection function (150% for 60s)
- PID
- Micro-surge voltage suppression
- Automatic energy saving
- · Emergency shut-off
- · Second motor setting
- Auto carrier-frequency reduction
- PTC thermistor input
- · Cooling fan switch control
- PC configuration tool; CX-Drive







- 230 V Class three-phase, 0.2 to 7.5 kW (1/4 to 10 HP)
- 480 V Class three-phase, 0.4 to 7.5 kW (1/2 to 10 HP)





Servo and AC Drives



7

Motion Controllers and Rotary Encoders

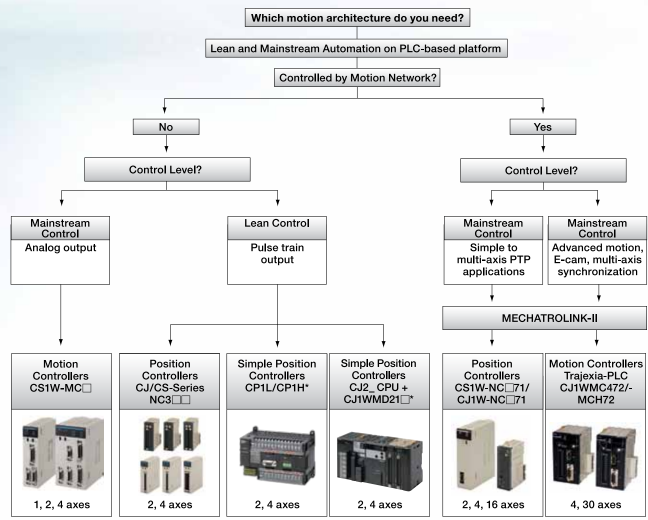
| Contents | | | | | |
|-----------------------------------|--|------|--|--|--|
| Selection | Guide | F-ii | | | |
| Motion Controllers | | | | | |
| Sysmac NJ5, NJ3 | Machine Automation Controller with advanced motion at the core | F-1 | | | |
| TJ1, TJ2 | Trajexia Motion Controller | F-2 | | | |
| CJ1W- MC72□ | Motion Control Unit, MECHATROLINK-II, for CJ PLCs | F-3 | | | |
| CJ1W- NC⊟8⊟ | Position Control Unit, EtherCAT, for CJ PLCs | F-4 | | | |
| CJ1W- NC⊡71 | Position Control Unit, MECHATROLINK-II, for CJ PLCs | F-5 | | | |
| C200H- MC402-E | Motion Control Unit, Analog, for CS PLCs | F-6 | | | |
| CS1W- MC⊡21 | Motion Control Unit, Analog, for CS PLCs | F-7 | | | |
| CJ1W- NC□□3 | Position Control Unit, Pulse Output, for CJ PLCs | F-8 | | | |
| CS1W- NC 3/ C200HW- NC 0 | Position Control Unit, Pulse Output, for CS PLCs | F-9 | | | |
| H8PS | Stand-alone Cam Positioner | F-10 | | | |
| Rotary Encoders | | | | | |
| E6C3-A | Absolute encoder, 50 mm dia. | F-11 | | | |
| E6CP-A | Absolute encoder, 50 mm dia. | F-12 | | | |
| E6F-A | Absolute encoder, 60 mm dia. | F-13 | | | |
| E6A2-C | Incremental encoder, 25 mm dia. | F-14 | | | |
| E6B2-C | Incremental encoder, 40 mm dia. | F-15 | | | |
| E6C3-C | Incremental encoder, 50 mm dia. | F-16 | | | |
| E6D-C | Incremental encoder, 40 mm dia. | F-17 | | | |
| E6F-C | Incremental encoder, 60 mm dia. | F-17 | | | |
| | | | | | |

TOTAL FREEDOM IN MOTION CONTROL

Machine builders and OEMs that require motion and machine control systems find high value and flexibility in Omron's Scalable Machine Solutions. From single-function compact machines to the most flexible production cells, Omron helps you turn ideas into machines that work. We support simple point-to-point positioning to synchronized motion control from our portfolio of robust Machine Automation Controllers (MAC), PLCs, and stand-alone Motion Controllers that are discretely wired or network connected.

Scalable Machine Solution - Controllers:

- Lean Automation: CP1 PLC Pulse Output for Position Control
- Mainstream Automation: CJ Hybrid PLC and Motion with Networked Control
- X-Stream Automation: TJ Trajexia up to 64 synchronized axes for X-Stream Motion Control.
 Sysmac NJ up to 64 synchronized axes for X-Stream Machine Control







Scalable Machine Solution-Controller



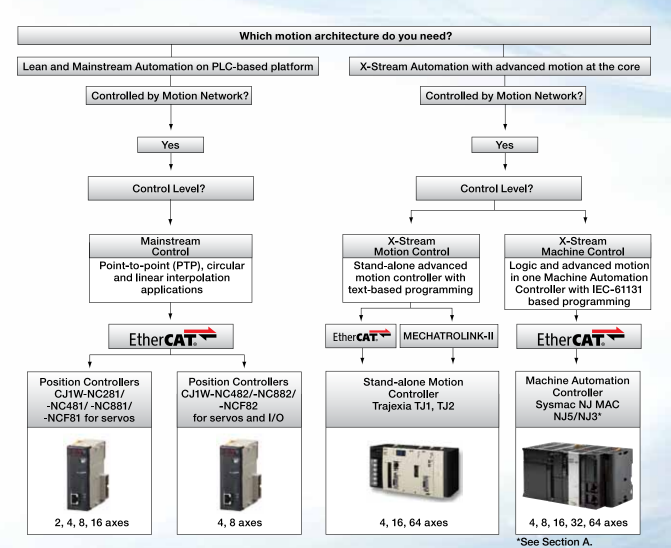
CP1 PLC with built-in pulse output for position control



CJ series hybrid PLC and motion with networked control



Sysmac NJ and TJ Trajexia stand-alone for complete machine automation control for up to 64 axes synchronized.



Selection Table

| Туре | Networked Motion Controllers | | | | |
|------------------------------------|--|---|---|---|--|
| | Ether CAT. | Ether CAT. | Ether CAT. | | |
| Model | Sysmac NJ501/NJ301* | Trajexia TJ1, TJ2 | CJ1W-NC⊟81/ -NC⊟82 | Trajexia CJ1W-MCH72/-MC472 | |
| Description | MAC based controller with built-in advanced multi-axis coordinated motion control for complete machine automation control. IEC-61131 Programming. EtherNet/IP built-in. EtherCAT built-in | Advanced stand-alone motion controller. TJ2 has EtherNet/IP built-in. | PLC based positioning controller | PLC-based advanced multi-axis motion controller | |
| Scalable Machine Solution level | X-Stream Machine Control | X-Stream Motion Control | Mainstream Motion Control | Mainstream Motion Control | |
| Axes control method | EtherCAT built-in | EtherCAT motion bus MECHATROLINK-II motion bus Analog output Pulse-train output | EtherCAT motion bus | MECHATROLINK-II motion bus | |
| Number of axes | 4, 8, 16, 32, 64 CPU versions | 4, 16, 64 | 2, 4, 8, 16 | 4, 30 | |
| Applicable servo drive | Accurax G5 series (R88D-KN□□-ECT) | Accurax G5 series (R88D-KN-ECT/ML2) | Accurax G5 series (R88D-KN□□-ECT) | Accurax G5 series (R88D-KN-ECT/ML2) | |
| Application | Complete Machine Control / Cell Control Advanced Motion E-cam, gearing, circular/linear Interpolation Registration & Phase shift on-the-fly Fastest Update 32 axis in 1 ms | Advanced motion E-cam and gearing Phase shift Registration | Simple point-to-point Linear & circular interpolation Registration PLS Faster tact time | Advanced motion E-cam and gearing Phase shift Registration | |
| Servo control mode | Position, Speed, and Torque | Position, speed and torque | Position, speed and torque | Position, speed and torque | |
| Platform series | Sysmac NJ-Series MAC (Machine Automation Controller) with built-in logic & motion, built-in real-time network) EtherCAT) for motion and I/O and built-in data network (EtherNet/IP) | Stand-Alone Motion Controller. TJ2 has EtherNet/IP built-in | CJ-Series PLC with Positioning Motion Module(s). CJ2 has EtherNet/IP built-in | CJ-Series PLC with Trajexia Motion Module. CJ2 has EtherNet/IP built-in | |

^{*} Note: See section A for details and selection



| Туре | Networked Motion Controllers | Hard Wired Posit | ion Controllers |
|---------------------------------|---|---|--|
| | | | |
| Model | CJ1W-NC⊟71/ CS1W-NC⊟71 | CJ2M-MD21* | CP1L / CP1H |
| Description | PLC-based point-to-point positioning controller | PLC-based | Micro PLC-based |
| Scalable Machine Solution level | Mainstream Motion Control | Lean Control | Lean Control |
| Axes control method | MECHATROLINK-II motion bus | Pulse train output | Pulse train output |
| Number of axes | 2, 4, 16 | 2, 4 | 2, 4 |
| Applicable servo drive | Accurax G5 series (R88D-KN□□ML2) | SmartStep2 (R7D-B), Accurax G5 series (R88D-KT) | SmartStep2 (R7D-B), Accurax G5 series (R88D-KT) |
| Application | From simple point-to-point to multi-axis point-to-point coordinated systems | Point-to-point Indexing Interrupt feeding | Point-to-point Indexing |
| Servo control mode | Position, speed and torque | Position | Position |
| Platform series | CJ and CS1 Series PLC with Positioning Motion Module(s). CJ2 has EtherNet/IP built-in | CJ2-Series PLC with simple positioning module | CP1-Series Micro PLC with simple positioning capabilities built-in |

^{*} Note: See section A for details and selection

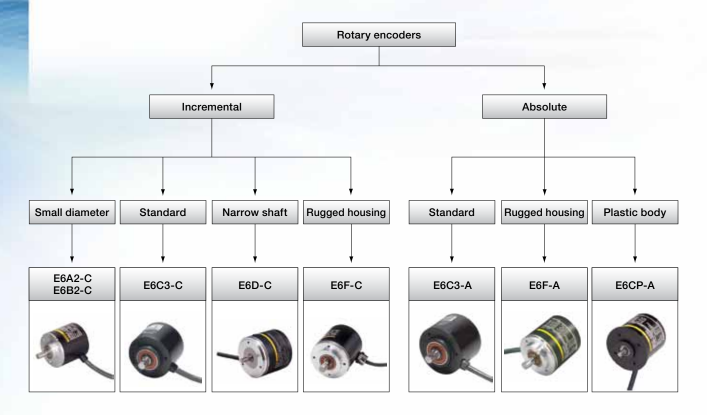
| Туре | Hard Wired Motion Controllers | | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|--|
| | | | | | | | | |
| Model | CS1W-MC_21 | CJ1W-NC_3/ CS1W-NC_3 | | | | | | |
| Description | PLC-based motion controller with multi-tasking. G-code programming capability | PLC-based, point-to-point positioning controller | | | | | | |
| Scalable Machine Solution level | Mainstream Motion Control | Mainstream Position Control | | | | | | |
| Axes control method | Analog output | Pulse train output | | | | | | |
| Number of axes | 2, 4 | 1, 2, 4 | | | | | | |
| Applicable servo drive | Accurax G5-Series (R88D-KT) | SmartStep2 (R7D-B), Accurax G5-Series (R88D-KT) | | | | | | |
| Application | Point-to-point with complex interpolations | Point-to-point applications | | | | | | |
| Servo control mode | Position, speed | Position | | | | | | |
| Platform series | CS-Series PLC with motion module(s) | CJ- and CS-Series. CJ2 has EtherNet/IP built-in | | | | | | |

ACCURACY AND ROBUSTNESS MADE RELIABLE

Close the loop - angle, position and velocity on hand

Rotary encoders create information which represent the movement of your application. To meet challenging demands, Omron offers a wide range of absolute and incremental encoders.

- Wide resolution variety
- · Models with rugged housing
- · Models for multi-turn applications





| | Output | | | Incremental | | |
|-----------------------|-----------------|----------------------|----------------------|----------------------|----------|----------------|
| | | | | - | 6 | To. |
| | Model | E6A2-C | E6B2-C | E6D-C | E6C3-C | E6F-C |
| | Type | Small diameter shaft | Small diameter shaft | Small diameter shaft | Standard | Rugged housing |
| Resolution | Min | 10 | 10 | 10 | 100 | 100 |
| range (Pulse/ rev) | Max | 500 | 2,000 | 6,000 | 3,600 | 1,000 |
| Output | NPN | | | • | | |
| | PNP | _ | = | - | | |
| Size d | ia. (mm) | 25 | 40 | 55 | 50 | 60 |
| Max. force | Radial | 10 N | 30 N | 50 N | 80 N | 120 N |
| | Axial | 5 N | 20 N | 30 N | 50 N | 50 N |
| IP rating | IP50 | | • | • | - | - |
| | IP64 | - | - | - | - | - |
| | IP65 | _ | - | - | = | • |
| Max. rotation fre | quency (rpm) | 5,000 | 6,000 | 12,000 | 5,000 | 5,000 |

| | Output | Absolute | | | | | |
|----------------------|------------------|----------|----------------|---------------------------|--|--|--|
| | | | - | | | | |
| | Model | E6C3-A | E6F-A | E6CP-A | | | |
| | Туре | Standard | Rugged housing | Lightweight, plastic body | | | |
| Resolution | Min | 6 | 256 | 10 | | | |
| range (Pulse/rev) | Max | 1,024 | 1,024 | 256 | | | |
| Output | NPN | • | • | • | | | |
| | PNP | | • | - | | | |
| Size d | ia. (mm) | 50 | 60 | 50 | | | |
| Max. force | Radial | 80 N | 120 N | 30 N | | | |
| | Axial | 50 N | 50 N | 20 N | | | |
| IP rating | IP50 | - | - | • | | | |
| | IP64 | _ | _ | _ | | | |
| | IP65 | | - | - | | | |
| Max. rotation fre | equency (rpm) | 5,000 | 5,000 | 1,000 | | | |

■ Standard □ Available

- No/not available



Motion Controllers and Rotary Encoders



NJ Series NJ501/301 Machine Automation Controller



Complete and robust machine Automation

The NJ-Series is designed to meet extreme machine control requirements in terms of motion control speed and accuracy, communication, security and robustness.

NJ can perform independent, coordinated (linear, circular, helical*) and synchronized (gear/camming) simple and advanced motion control. (*available soon)

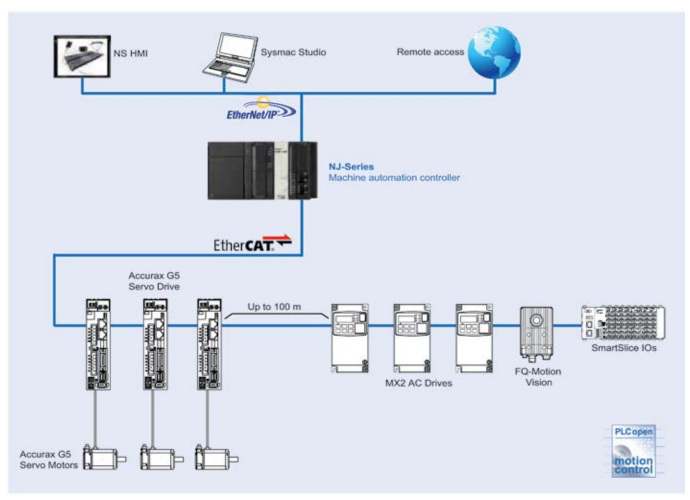
Integrated development environment to develop, commission, tune, debug, trace, and simulate.

Integrated graphical cam design and 2D and 3D simulation.

- 4, 8, 16, 32 and 64 axes motion control
- EtherCAT and EtherNet/IP networks built-in



- Standard IEC 61131-3 programming.
- Certified PLCopen Function Blocks for Motion Control with parts 1,2,4



Note: See Section A for Sysmac Controller and system selection guide.



Trajexia Motion Controller TJ1-MC04/16, TJ2-MC04/64

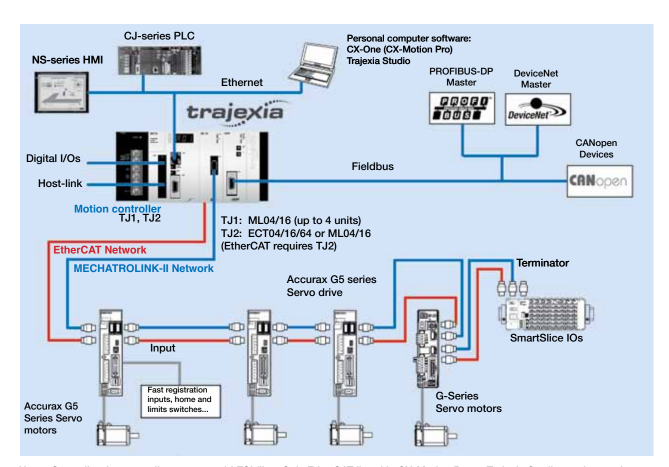


Stand-alone advanced motion controller uses fast, robust EtherCAT motion bus

- EtherCAT or MECHATROLINK-II motion bus
- Control up to 64 axes of servos and inverters, plus I/Os, over a single motion network
- Supports position, speed and torque control
- Perform advanced motion control via simple motion commands for CAM control, registration control, interpolation and axes synchronization
- Advanced debugging tools including data trace and oscilloscope functions



- Multi-tasking controller capable of running up to 22 tasks simultaneously
- Open communications: Built-in serial and Ethernet
- Optional modules: Profibus-DP, DeviceNet and CANopen



Note: Controller does not allow user to add ESI files. Only EtherCAT listed in CX-Motion Pro or Trajexia Studio can be used.



Motion Control Unit CJ1W-MCH72/MC472

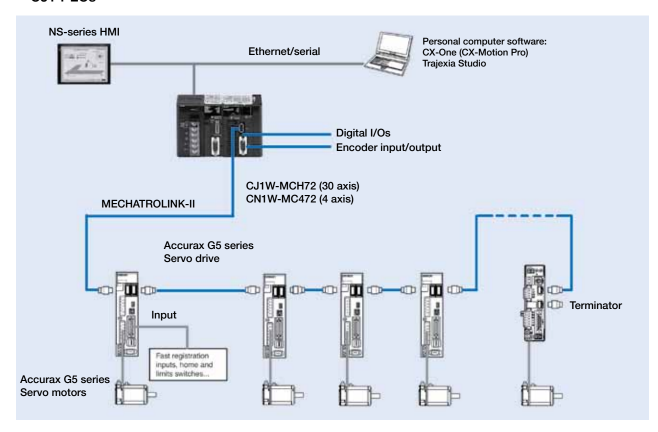


Advanced multi-axis, PLC-based motion controller uses fast MECHATROLINK-II motion bus

- · Control of 4 or up to 30 physical axes
- Selectable cycle time from 0.5 ms to 4 ms
- Control of servos and inverters over a single motion network
- Supports position, speed and torque control
- Advanced motion control such as CAM control, registration control, interpolation and axes synchronization via simple motion commands
- · Serial port for external encoder
- Embedded digital I/Os
- I/O data exchange with the PLC CPU
- Installs on compact, high-speed CJ2 and CJ1 PLCs









Position Control Units

CJ1W-NC 81/82 - EtherCAT Interface



Preeminent control performance and easy operation feature of EtherCAT improve the production efficiency

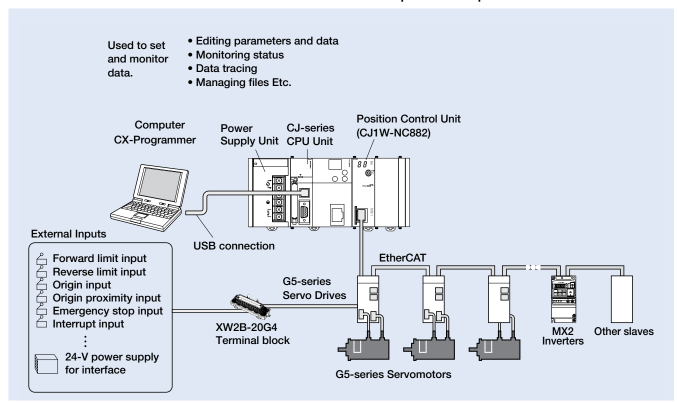
The EtherCAT communications with 100Mbps baud rate enables fast and accurate position control for 2, 4, 8 or 16 axes. A wide range of position control functions are available with this position control unit CJ2 PLCs.

- Fast positioning operation: taking from 0.15 to 0.4ms (min.) to start servo operation from PLC start command
- Support for Servomotors with Absolute Encoders
- Monitor the Deviation between Axes during Linear Interpolation
- A Wide Range of Positioning Operations
- Comes with Memory Operation function

Ether**CAT**



- Common control interface with pulse-train type position control unit (CJ1W-NC 4)
- Fast communication of EtherCAT (250µs min. communications cycle)
- Complete automation: servo, inverters, vision and I/O devices using EtherCAT
- Support for Servomotors Speed Control and Torque limit outputs



Note: The controller does not allow user to add ESI files. Only EtherCAT listed in CX-Programmer can be used.

EtherCAT® is a registered trademark of Beckhoff Automation GmbH.



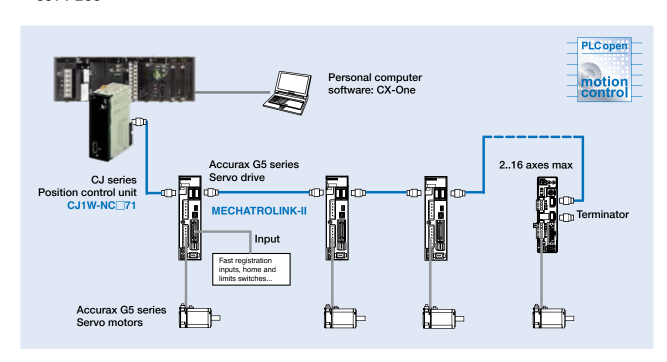
Position Control Unit CJ1W-NC271/471/F71 - MECHATROLINK-II



Multi-axis point-to-point positioning controller over MECHATROLINK-II Motion Bus

- Position control units with 2, 4 or 16 axes
- High-speed bus MECHATROLINK-II is specially designed for motion control
- Supports position, speed and torque control
- Programming languages: ladder, function blocks. Supports PLC Open Function Blocks
- Smart active parts for OMRON HMIs terminals reduce engineering time
- Access to the complete system from one point. Network setup, servo drives configuring and monitoring, and PLC programming
- Installs on compact, high-speed CJ2 and CJ1 PLCs







Motion Control Unit CS1/C200HW-MC402-E



Advanced multi-axes motion control made perfectly intuitive

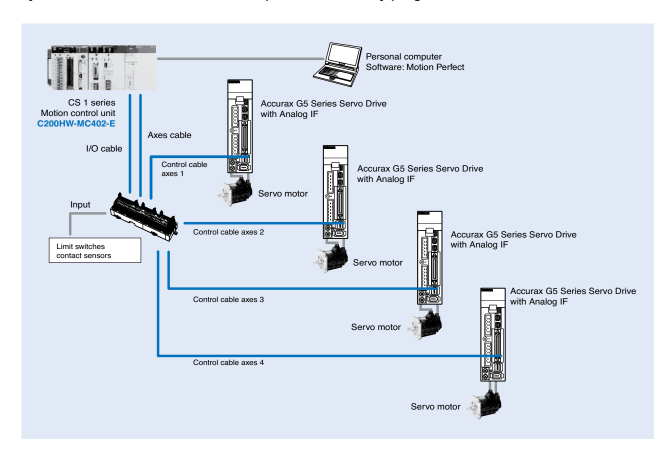
- Advanced motion control of 4 real axes and 4 virtual axes per unit. Up to 16 modules can be installed in one PLC
- Analogue outputs for CS1-series close loop position and speed control
- Simple to develop and modify using BASIC
- Multi-task programming
- Friendly Motion Perfect, Windows-based programming and debugging software.
 Provides versatile test and monitoring functions including a 4-channel software oscilloscope



- · Hardware registration input for every axis
- Electronic CAM profiles and axes synchronization

Function

The advanced motion control unit provides closed-loop control of up to 4 axes, it is programmed in a multi-task BASIC type language and supported by the powerful software tool. The unit provides a complete command set, allowing applications such as flying saws, rotating knives, any synchronization and electronic CAM profile to be easily programmed.





Motion Control Units CS1W-MC421/-MC221



High-precision, motion controller with multi-tasking G-language programming

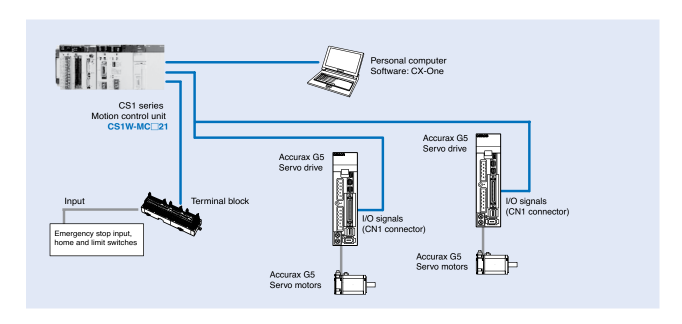
- High-speed control of up to 4 axes with one unit and up to 76 axes with one PLC (19 units x 4 axes) (assumes that power supply unit capacity is not exceeded)
- Winding operations easily controlled at high-speed using traverse positioning control
- High-speed response to commands from CPU unit (8 ms for 2 axes, 13 ms for 4 axes)
- Encoder response of 2M PPS possible with 4x frequency multiplication for applications with high-speed, highprecision servo motors
- D interrupt code outputs to CPU unit at end of positioning or at specified positions (D code output time: 3.3 ms max)



- CX-Motion Windows-based support software define user mnemonics to use in place of G codes to simplify MC program development and analysis
- Servo trace function from CX-Motion to trace error counter changes or motor speeds
- Automatic loading function. MC programs and positioning data can be automatically downloaded from computer memory when required by the MC unit

Function

The motion controller provides closed-loop motion control via analog outputs for up to 4 axes, and supports the G language for advanced, high-speed, high-precision position control. Multitasking allows you to run the axes independently for a wider range of application.





Position Control Units CJ1W-NC 3



Advanced multi-axis position control made perfectly intuitive

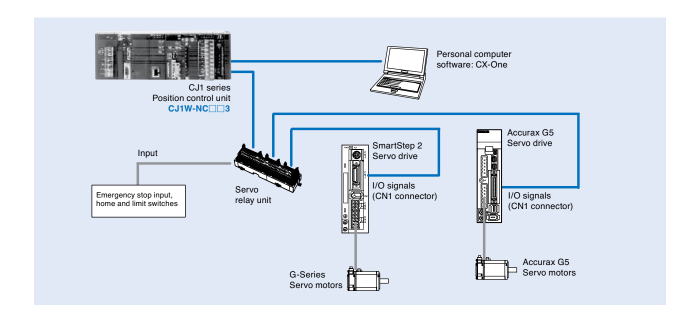
- Position control units with 1, 2 or 4 axes
- Positioning can be done by direct ladder commands
- Position and speed control to CJ-series PLCs
- Linear interpolation
- · Interrupt feeding function
- Positioning of 100 points done from memory
- S-curve acceleration/deceleration, origin search, backlash compensation, and other features are also supported
- Positioning data is saved in internal flash memory, eliminating the need to maintain a backup battery



 Use Windows-based support software (CX-Position) to easily create positioning data and store data and parameters in files

Function

These position control units support positioning control via pulse-train outputs. Positioning is performed using trapezoid all or S-curve acceleration and deceleration. Models are available with 1, 2 or 4 axes control, and can be used in combination with servo drives or stepping motors what accept pulse-train control.





Position Control Units CS1W-NC□□3, C200HW-NC□□



Point-to-point positioning controller with pulse train output

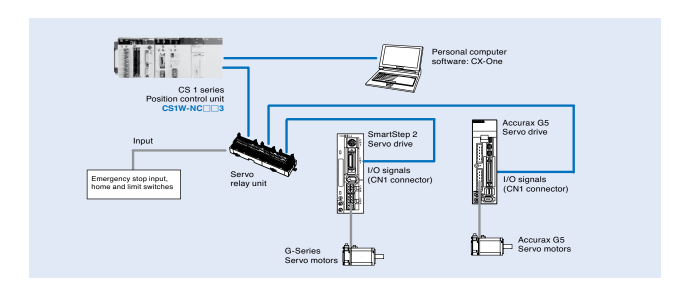
- Position control units with 1, 2 or 4 axes
- Positioning can be done by direct ladder commands
- Position and speed control
- Linear interpolation
- · Interrupt feeding function
- Positioning of 100 points done from memory
- S-curve acceleration/deceleration, origin search, backlash compensation, and other features are also supported
- Positioning data is saved in internal flash memory, eliminating the need to maintain a backup battery



 Use Windows-based support software (CX-Position) to easily create positioning data and store data and parameters in files

Function

These position control units support positioning control via pulse-train outputs. Positioning is performed using trapezoid all or S-curve acceleration and deceleration. Models are available with 1, 2 or 4 axes control, and can be used in combination with servo drives or stepping motors what accept pulse-train control.





H8PS Cam Positioner



Easy-to-use Stand-alone Cam Positioner Uses Encoder Input

- High-speed operation at 1600 r/min. and high precision settings to 0.5°
- Advanced angle compensation function compensates for output delays
- Highly visible display with reverse-lit LCD for long-distance legibility
- Fits a 1/4 DIN panel cutout
- Front panel and surface/DIN rail mounting models (track mounting adapter optional)
- 8, 16 and 32 outputs models
- Bank function for multi-product production (8 banks)
- IP40 front panel rating; waterproof and protective covers available

Specifications

- Supply voltage: 24 VDC
- Inputs: Encoder input: Connection to a dedicated absolute encoder
- External inputs: bank inputs 1/2/4, origin input, start input (16-/32-output models)
- Control output:
- 8-output Models: 8 cam outputs, 1 RUN output, 1 pulse output
- Dimensions: 96 H x 96 W x 65 D mm





Use Omron absolute encoders for cam input; available with easy-to-install connector

- E6CP-AG5C-C 256 2M for 256 pulse/rev resolution
- E6C3-AG5C-C 360 2M for 360 pulse/rev resolution
- E6F-AG5C-C 720 2M for 720 pulse/rev resolution
- 16-output Models: 16 cam outputs, 1 RUN output, 1 pulse output
- 32-output Models: 32 cam outputs,1 RUN output, 1 pulse output

Output ratings:

- Cam outputs, RUN output: NPN or PNP open collector, 100 mA at 30 VDC
- Pulse outputs: NPN or PNP open collector, 30 mA at 30 VDC

| Number of outputs | Mounting method | Dimensions L x W x H mm | Output type | Bank function | Model |
|-------------------|--|----------------------------------|--------------------|---------------|------------|
| 8 outputs | Panel mounting | 96 x 96 x 67.5 | NPN open collector | None | H8PS-8B |
| | | | PNP open collector | 1 | H8PS-8BP |
| | DIN rail or surface | 96 x 96 x 60.6 | NPN open collector | 1 | H8PS-8BF |
| | mounting | | PNP open collector | 1 | H8PS-8BFP |
| 16 outputs | Panel mounting DIN rail or surface mounting | 96 x 96 x 67.5 96 x 96 x 60.6 | NPN open collector | | H8PS-16B |
| | | | PNP open collector | | H8PS-16BP |
| | | | NPN open collector | | H8PS-16BF |
| | | | PNP open collector | | H8PS-16BFP |
| 32 outputs | Panel mounting | 96 x 96 x 67.5 | NPN open collector | | H8PS-32B |
| | | | PNP open collector | 1 | H8PS-32BP |
| | DIN rail or surface | 96 x 96 x 60.6 | NPN open collector |] | H8PS-32BF |
| | mounting | | PNP open collector | | H8PS-32BFP |



E6C3-A

Rotary Encoders - Absolute



Water Resistant Encoder for Tough Environments

- IP65 drip-proof, oil-proof construction with sealed bearing
- 8 mm stainless steel shaft provides superior shaft loading performance: Radial: 8 kg-f; Axial: 5.1 kg-f
- NPN, or PNP open collector or voltage outputs
- Optimum angle control when combined with cam positioner (stand-alone H8PS or PLC-based) or encoder-input PLC position control modules
- Response frequency: 20 kHz max., 5,000 rpm max
- Pre-wired with 1 meter cable; 2 meter cable available, connector version available for direct connection to an H8PS Cam Positioning Unit



Absolute Rotary Encoders

When ordering, specify the resolution in addition to the model number (example: E6C3-AG5C 360P/R 1M).

| Size | Shaft | Supply Voltage | Output configuration | Output code | Resolution (pulses/ rotation) | Connection method | Model |
|----------------------|---|-------------------|-------------------------------|-------------|----------------------------------|--|-------------|
| 50 dia. x 43 D mm | 8 dia. x 15 L mm, stainless steel | 12 to 24 VDC | NPN open- collector output | Gray | 256, 360, 720 | 2 m connector for H8PS Cam Positioner | E6C3-AG5C-C |
| | | | | | 256, 360, 720, 1,024 | Pre-wired, | E6C3-AG5C |
| | | | | Binary | 32, 40 | 1 m cable | E6C3-AN5C |
| | | | | BCD | 6, 8, 12 | | E6C3-AB5C |
| | | | PNP open- | Gray | 256, 360, 720, 1,024 | 1 | E6C3-AG5B |
| | | collector output | collector output | Binary | 32, 40 | | E6C3-AN5B |
| | | | | BCD | 6, 8, 12 | | E6C3-AB5B |
| | | 5 VDC | Voltage output | Binary | 256 | | E6C3-AN1E |
| | | 12 VDC | | | | | E6C3-AN2E |



E6CP-A Rotary Encoders—Absolute



Low-Cost Absolute Encoder, 50 mm Diameter

- High-precision detection of automatic machine timing, also ideal for robot limit signals
- Absolute encoder performance at the cost of an incremental encoder
- Gray code output eliminates reading mistakes
- Lightweight, plastic body construction, IP50 enclosure rating
- Shaft loading: Radial: 3 kg-f; Axial: 2 kg-f
- Open collector output
- Response frequency: 5 kHz max., 1,000 rpm max
- Pre-wired with 2-meter cable, connector version available for direct connection to an H8PS Cam Positioning unit



Absolute Rotary Encoders

| Size | Shaft | Power supply voltage | Output configuration | Output code | Resolution (pulses/ rotation) | Connection method | Model |
|-----------|----------|----------------------------|----------------------|----------------|-------------------------------------|---|-------------|
| 50 dia. x | 6 dia. x | 5 to 12 VDC | Open-collector | Gray | 256 (8-bit) | Pre-wired, 2 m | E6CP-AG3C |
| 55 D mm | 10 L mm | 12 to 24 VDC | output | | | cable | E6CP-AG5C |
| | | | | | | 2 m cable with connector for H8PS Cam Positioner | E6CP-AG5C-C |



E6F-A Rotary Encoders—Absolute



Rugged Encoder for High-Precision Detection

- 10 mm stainless steel shaft and rugged construction provide the highest shaft loading among Omron encoders: Radial: 12 kg-f, Thrust: 5 kg-f
- IP65f water and oil-proof construction
- High response speed for faster control: Gray code: 20 kHz; BCD: 10 kHz, 5,000 rpm max
- Combine with H8PS Cam Positioner or PLC encoder input module for optimum angle control
- Pre-wired with 2-meter cable, connector version available for direct connection to an H8PS Cam Positioning unit



Absolute Rotary Encoders

When ordering, specify the resolution in addition to the model number (example: E6C3-AG5C 360P/R 1M).

| Size | Shaft | Power supply voltage | Output configuration | Output code | Resolution (pulses/ rotation) | Connection method | Model |
|-------------------|-----------|----------------------|----------------------|----------------|-------------------------------------|--|------------|
| 60 mm | 10 dia. x | 5 to 12 VDC | NPN open | BCD | 360 | Pre-wired 2 m cable | E6F-AB3C |
| dia. x 65 D mm | 20 L mm | 12 to 24 VDC | collector | | | | E6F-AB5C |
| | | | PNP open collector | | | | E6F-AB5B |
| | | | NPN open collector | Gray code | 256, 360, 720 | 2 m cable with connector for H8PS Cam Positioner | E6F-AG5C-C |
| | | | NPN open collector | | 256, 360, 720, 1,024 | Pre-wired 2 m cable | E6F-AG5C |
| | | | PNP open collector | | | | E6F-AG5B |



E6A2-C

Rotary Encoders - Incremental



Rugged Encoder for High-Precision Detection

- High response frequency and noise immunity make encoders ideal for factory automation applications with 10 to 500 pulses/revolution
- Space saving enclosure: 25 mm dia.
- 4 mm shaft with load rating of: Radial: 1 kg-f; Axial: 0.5 kg-f
- Open collector output, other output types available
- Output phases: A/A, B and A, B, Z (reversible) are available
- Response frequency: 20 kHz max., 5,000 rpm max
- Enclosure rating: IP50
- Pre-wired with 0.5 meter cable



Incremental Rotary Encoders

| Size | Shaft | Supply voltage | Output configuration | Resolution (pulses/ revolution) | Model |
|-------------------|---------------|----------------|-------------------------|---------------------------------------|----------------------|
| 25 dia. x 31 D mm | 4 dia. x 10 L | 12 to 24 VDC | NPN open | 100 | E6A2-CW5C 100P/R 05M |
| | mm | | collector, 30 mA max | 200 | E6A2-CW5C 200P/R 05M |



E6B2-C

Rotary Encoders - Incremental



General-Purpose Compact Encoders

- High resolution models (up to 2000 pulses per revolution available) substantially improve measuring accuracy
- Rugged construction: 6 mm shaft with load rating of: Radial: 3 kg-f; Axial: 2 kg-f
- Output phases: A, B, Z (reversible)
- Response frequency: up to 100 kHz max., 6,000 rpm max
- Protected against short-circuit and reversed connections for highly reliable operation
- Available with NPN and PNP open collector, voltage and line driver outputs



((

- Enclosure rating: IP50
- Pre-wired with 0.5- or 2-meter cables

Incremental Rotary Encoders

| Size | Shaft | Supply voltage | Output configuration | Resolution (pulse/ revolution) | Cable length | Model |
|------------|-------------|-------------------|---|--------------------------------------|--------------|------------------------|
| 40 mm dia. | 6 dia. x 15 | 12 to 24 | NPN open collector, | 100 | 2 m | E6B2-CWZ6C 100P/R 2M |
| x 44 D mm | Lmm | VDC | 35 mA max | 200 | | E6B2-CWZ6C 200P/R 2M |
| | | | | 360 | 0.5 m | E6B2-CWZ6C 360P/R 05M |
| | | | | 360 | 2 m | E6B2-CWZ6C 360P/R 2M |
| | | | | 500 | | E6B2-CWZ6C 500P/R 2M |
| | | | | 600 | | E6B2-CWZ6C 600P/R 2M |
| | | | | 1000 | 0.5 m | E6B2-CWZ6C 1000P/R 05M |
| | | | | | 2 m | E6B2-CWZ6C 1000P/R 2M |
| | | 5 VDC | Line driver: High: -20 mA or 2.5 V min Low: +20 mA or 0.5 V max | | 0.5 m | E6B2-CWZ1X 1000P/R 05M |



E6C3-C

Rotary Encoders - Incremental



Water Resistant Incremental Encoder for Tough Environments

- High resolution solutions from 100 to 3600 pulses/revolution
- IP65f drip-proof, oil-proof construction with sealed bearing
- 8 mm stainless steel shaft provides a load rating of: Radial: 88 kg-f; Axial: 5 kg-f
- Complementary outputs simplify interfacing to NPN or PNP input devices
- Output phases: A, B and Z (reversible)
- Response frequency: 125 kHz max. (65 kHz for Z-phase), 5,000 rpm max
- Surge protection built-in
- Voltage and line driver output versions available
- Pre-wired with 1 meter cable, 2 meter cable is available



 ϵ

Incremental Encoders-Complementary NPN and PNP Outputs

| Size | Shaft | Supply Voltage | Output configuration | Resolution (pulse/ revolution) | Model |
|-----------|--------------------------|-------------------|-------------------------------------|--------------------------------------|------------------------|
| 50 dia. x | 8 dia. x 15 L | 12 to 24 | Complementary output (NPN and PNP), | 100 | E6C3-CWZ5GH 100P/R 1M |
| 43 D mm | mm, stain- less steel | VDC | 35 mA max. | 200 | E6C3-CWZ5GH 200P/R 1M |
| | 1033 31001 | | E6C3-CWZ5GH Power | 360 | E6C3-CWZ5GH 360P/R 1M |
| | | | supply | 500 | E6C3-CWZ5GH 500P/R 1M |
| | | | NPN transistor | 720 | E6C3-CWZ5GH 720P/R 1M |
| | | | OUT Signal | 800 | E6C3-CWZ5GH 800P/R 1M |
| | | | PNP transistor | 1000 | E6C3-CWZ5GH 1000P/R 1M |
| | | | * 1 Lov 1 | 2048 | E6C3-CWZ5GH 2048P/R 1M |
| | | | | 2500 | E6C3-CWZ5GH 2500P/R 1M |
| | | | | 3600 | E6C3-CWZ5GH 3600P/R 1M |



E6D-C Rotary Encoders—Incremental



Rugged, High-Resolution Encoder

- Resolution as high as 6,000 pulses/ revolution in a rugged construction
- Outputs: A, B (reversible) and Z (zero)
- 55 mm diameter housing
- Superb reliability and accuracy: phase error as small as 1/4T±0.07T
- High response frequency of 200 kHz, 12,000 rpm max
- 6 mm shaft with load rating of: Radial: 5 kg-f; Axial: 3 kg-f



 ϵ

Incremental Rotary Encoders

| Size | Shaft | Supply voltage | Output configuration | Resolution (pulses/ revolution) | Cable length | Model |
|------------|-------------|----------------|-------------------------|--|--------------|----------------------|
| 44 mm dia. | 6 dia. x 15 | 12 VDC | NPN open | 720, 800, 1000, 1024, | 0.5 m | E6D-CWZ2C P/R 05M |
| x 44 D mm | L mm | 5 VDC | collector, 35 mA max | 1200, 1500, 1800, 2000, 2048, 2500, 3000, 3200, 3600, 4096, 5000, 6000 | | E6D-CWZ1E□□□□P/R 05M |

E6F-C Rotary Encoders—Incremental



Rugged, High-Resolution Encoder

- 10 mm stainless steel shaft and rugged construction provides the highest shaft loading among Omron encoders; Radial: 12 kg-f, Thrust: 5 kg-f
- IP65f water and oil-proof construction
- 60 mm diameter housing
- Complementary output for longer cable length extension
- High response frequency of 83 kHz, 5,000 rpm max



- Output load short-circuit protection to reduce risks from incorrect wiring
- Pre-wired 2 m cable

Incremental Rotary Encoders

| Size | Shaft | Supply voltage | Output configuration | Resolution (pulses/ revolution) | Cable length | Model |
|-------------------------|----------------------|-----------------|---|------------------------------------|-----------------|-----------------|
| 60 mm dia. x 65 D mm | 10 dia. x 20 L mm | 12 to 24 VDC | Complementary NPN and PNP, ±30 mA | 100, 200, 360, 500, 600, 1000 | 2 m | E6F-CWZ5GP/R 2M |



Temperature & Process Controllers OMRON

| Contents | | | | |
|---------------------|---|------|--|--|
| Selection (| Guide | G-ii | | |
| Single-Loc | pp Controllers | | | |
| E5CC | Temperature & Process Controllers, 1/16 DIN | G-1 | | |
| E5CN | Digital temperature controllers, 1/16 DIN | G-2 | | |
| E5CN-L | Process controllers with 3-color display, 1/16 DIN | G-3 | | |
| E5CN-U | Plug-in temperature controllers, 1/16 DIN | G-4 | | |
| E5CN-H | High-performance digital temperature and process controllers, 1/16 DIN | G-5 | | |
| E5CN-HT | Ramp/soak temperature and process controllers, 1/16 DIN | G-6 | | |
| E5AN/ E5EN | Digital temperature and process controllers, 1/4 and 1/8 DIN | G-7 | | |
| E5AN-H/ E5EN-H | High-performance digital temperature and process controllers, 1/4 and 1/8 DIN | G-8 | | |
| E5AN-HT/ E5EN-HT | Ramp/soak temperature and process controllers, ¼ and 1/8 DIN | G-9 | | |
| E5GN | Ultra compact temperature controller, 1/32 DIN | G-10 | | |
| E5CSV | Simple-to-use digital temperature controller, 1/16 DIN | G-11 | | |
| E5C2 | Analog set temperature controllers, 1/16 DIN | G-12 | | |
| K8AB-TH | Temperature monitoring relays, protection against over-temperature | G-13 | | |
| | | | | |

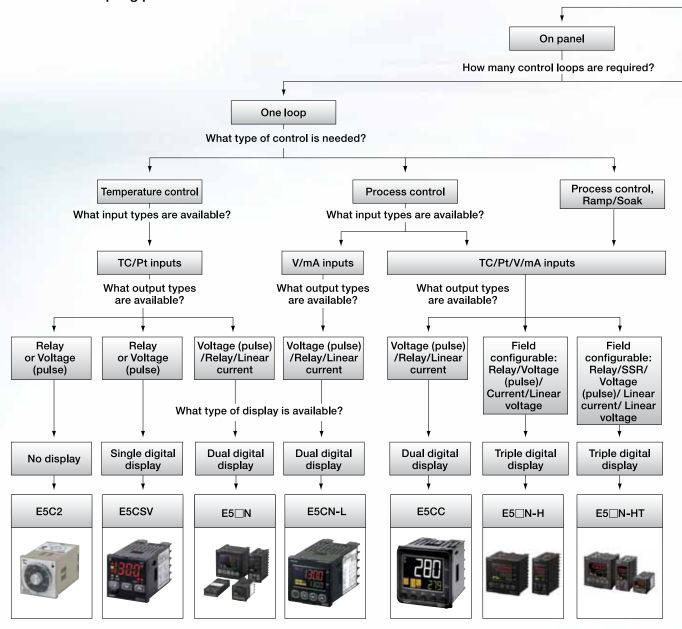
| Multi-Loo | p Controllers | |
|---------------|---|------|
| EJ1 | Multi-zone temperature & process controller, up to 256 zones, DIN track mount | G-14 |
| G3ZA | Power controller for SSRs with direct interface for EJ1 temperature controllers | G-15 |
| E5ZN | Modular multi-zone temperature controller, DIN track mount | G-16 |
| E5AR/ E5ER | Multi-zone process controller, 1/4 and 1/8 DIN size, panel mount | G-17 |

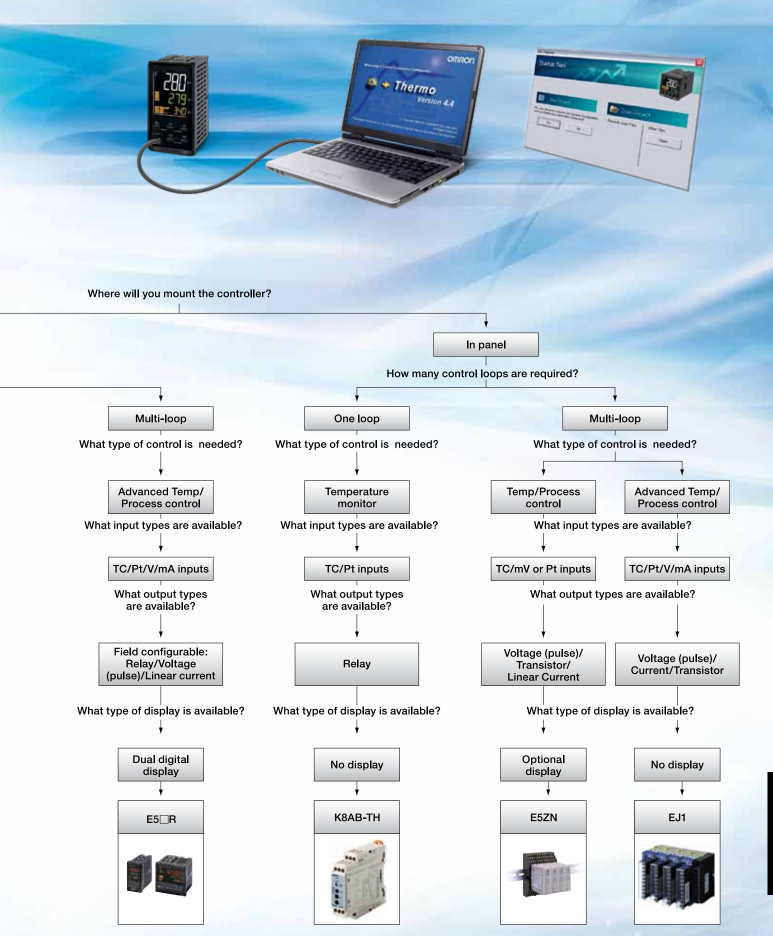
E5CC & E5EC – HIGH PERFORMANCE WITH SIMPLICITY

E5CC & E5EC - Temperature Controller

Sets new global standards in the crucial areas of precision, user friendliness and control performance.

- High-contrast, white LCD display visible from large distances and from any angle
- Easy to set up without power supply and operate intuitively via CX-Thermo software
- 50 ms sampling period





Selection Table

| | Category | Alarm Controller | Analog Temperature Controller | Compact Digital Temperature Controller |
|------------------------------|----------------------------------|--------------------|---------------------------------|--|
| | | | 0 2 | 130g |
| _ | Model | K8AB-TH | E5C2 | E5CSV |
| Selection criteria | Panel Loops | | In- & on-panel type Single loop | On-panel type Single loop |
| | | 22.5 mm wide | 1/16 DIN | 1/16 DIN |
| Control | ON/OFF PID 2-PID *2 | - | ■ "1 — Heating | ■ - ■ Heating & Cooling |
| U | Valve control *3 | | Heating | - |
| | Accuracy Auto-tuning Self-tuning | ±2% - | ±2% - | ±.5% |
| S | Transfer output | | _ | _ |
| ţ | Remote input | | _ | - |
| Features | Number of alarms | | _ | Up to 2 |
| | Heater alarm | _ | _ | _ |
| | IP rating front panel | | IP20 | IP66; NEMA 4X |
| | Display | Rotary switch | SV analog dial | Single 3.5 digit |
| Supply | 110/240 VAC | | • | - |
| ω > | 24 VAC/VDC | | _ | |
| ω | RS-232 RS-485 | | _ | _ |
| SE | Event IP | | _ | _ |
| Comms ^{.5} | Quick Link Port port*6 | _ | - | - |
| O | DeviceNet | | - | - |
| | Modbus | | _ | _ |
| | Relay | | | |
| Control | SSR Voltage (pulse) | | - | |
| Cor | Linear voltage | | _ | |
| | Linear current | | _ | _ |
| ے ایے | mA | - | - | - |
| Input type – Iinear | mV | | _ | - |
| = 42 == | V | | - | - |
| | | | | • |
| | | • | - | |
| | | - | - | _ |
| - p d | | _ | - | |
| no: | | _ | _ | |
| Input type – thermocouple | N | - | _ | |
| Inp | R | | - | |
| - | | | - | - |
| | | | - | - |
| | W PLII | | _ | _ |
| | Pt100 | | - | - |
| Input type – RTD | JPt100 | | _ | ī |
| 드 | Themistor | | - | 0 |
| ■ Standar | | - No/not available | | |

■ Standard

- No/not available

□ Available

^{*3} Valve control = relay up and down
*4 Heater alarm = heater burnout & SSR failure detection



^{*1} P only *2 2-PID is Omron's easy to use high performance PID algorithm

| | Category | [| Digital Temperature Control | ler |
|------------------------------|------------------------------------|------------------------------------|-----------------------------|----------------------------|
| | | <u>- 280</u> 1 | 100 mm | |
| _ | Model | E5CC | E5AN | E5EN |
| Selection criteria | | General purpose | | |
| selection | | On-panel type | | |
| တ္တိ | | Single loop 1/16 DIN | 1/4 DIN | 1 /0 DIN |
| | ON/OFF | | I/4 DIN | 1/8 DIN ■ |
| <u> </u> | PID | | | _ |
| Control | 2-PID *2 | | | |
| S Ē | | Heating/Cooling | Heating & Cooling | Heating & Cooling |
| | Valve control *3 | | _ | _ |
| | Accuracy | +-0.3% | ±.3% | ±.3% |
| | Auto-tuning | | • | • |
| | Self-tuning | | | |
| es | Transfer output | | | |
| Features | Remote input | | - | - |
| Fea | Number of alarms | | 3 | 3 |
| | Heater alarm IP rating front panel | | □*4 | □* ⁴ |
| | | Dual 4 diait | IP66; NEMA 4X | IP66; NEMA 4X |
| > 0 | Display | (PV=White, SP=Green) | Tri 4 digit (color change) | Tri 4 digit (color change) |
| Supply voltage | 110/240 VAC | | = | • |
| Su vol | 24 VAC/VDC | • | | |
| | RS-232 | | | |
| 5.5 | RS-485 | | | |
| Comms ⁻⁶ | Event IP | _ | □ | □ ■ |
| ပိ | Quick Link Port port*6 DeviceNet | | _ | _ |
| | Modbus | | | |
| | Relay | | • | |
| ō ≒ | SSR | | - | - |
| Control | Voltage (pulse) | | | |
| ರ ರ | Linear voltage | | - | - |
| | Linear current | | | - |
| # | mA | - | | |
| Input type – linear | mV | | | • |
| - + - | V | | | |
| | K | | | _ |
| | | • | - | • |
| | | - | | - |
| Input type – thermocouple | | - | - | - |
| ype | U | | | |
| Input type – hermocouple | N | | • | - |
| Inp | R | | | |
| = = | | | • | |
| | В | | | - |
| | W | | | |
| | PLII | | | |
| Ħ e □ | Pt100 | | | • |
| Input type – RTD | JPt100 | | | |
| ■ Standard | Themistor d □ Available | No/not available | _ | _ |

 $^{^*5}$ PROFIBUS-DP communication option via PRT1-SCU11 for E5_N(-H), E5_R, EJ1 *6 QLP: Quick Link Port to connected TC to PC using the smart USB cable E58-CIFQ1



Selection Table

| | Category | Digital Temper | ature Controllers |
|------------------------------|--------------------------------------|---|-----------------------------|
| | Category | Digital Temper | ature controllers |
| | | 1807 1807 1808 1808 | |
| _ | Model | E5CN | E5GN |
| Selection criteria | Panel | General purpose On-panel type Single loop | |
| | | 1/16 DIN | 1/32 DIN |
| Control | ON/OFF PID 2-PID ^{*2} | - | - |
| S E | | Heating & Cooling | Heating & Cooling |
| | Valve control *3 | | - |
| | Accuracy | | ±.3% |
| | Auto-tuning Self-tuning | | |
| S | Transfer output | | _ |
| ţ | Remote input | | _ |
| Features | Number of alarms | | 2 |
| _ | Heater alarm | □* ⁴ | |
| | IP rating front panel | | IP66; NEMA 4X |
| > 0 | Display | Dual 4 digit (color change) | Dual 4 digit (color change) |
| oply | 110/240 VAC | • | • |
| Supply | 24 VAC/VDC | | 0 |
| | RS-232 | | - |
| Comms* ⁵ | RS-485 Event IP | | |
| Ē | Quick Link Port port*6 | | □ ■ |
| ပိ | DeviceNet | | _ |
| | Modbus | | |
| | Relay | | |
| Control | SSR | | _ |
| on the | Voltage (pulse) | | |
| 00 | Linear voltage | | _ |
| | Linear current mA | | _ |
| Input type – Iinear | mV | | _ = |
| 르 돌 들 | | | |
| | | | - |
| | | | |
| | Т | | - |
| ı e | E | | |
| /pe our | L | • | • |
| it ty | N | | • |
| Input type – thermocouple | R | | - |
| = = | S | | - |
| | В | | |
| | W | | |
| | PLII | | |
| t e o | Pt100 | | • |
| Input type – RTD | JPt100 | | |
| ■ Standard | Themistor d | No/not available | - |
| | | | |

^{*3} Valve control = relay up and down
*4 Heater alarm = heater burnout & SSR failure detection



^{*1} P only *2 2-PID is Omron's easy to use high performance PID algorithm

Temperature Controllers

| | 0.1 | Pictual Transcome | 0 | Divital Day | |
|------------------------------|----------------------------------|---------------------|-------------------|-----------------------------|-------------------------------|
| | Category | Digital Tempera | ture Controller | Digital Proc | ess Controller |
| | | | | | |
| _ | Model | E5ZN | EJ1 | E5CN-H | E5EN-H/AN-H |
| Selection criteria | | Modular | | Universal | |
| rite | | In-panel type | | On-panel type | |
| S | | Multi-loop | | Single loop | |
| | | 22.5 mm wide | 31×96 mm | 1/16 DIN | 1/4, 1/8 DIN |
| _ | ON/OFF | | • | _ | |
| Control | PID 2-PID *2 | | - | - | - - |
| S E | | Heating and cooling | Heating & Cooling | Heating & Cooling | Heating & Cooling |
| | Valve control *3 | | - | | |
| | Accuracy | | ±0.5% | ±0.1% | ±0.1% |
| | Auto-tuning | | | | - |
| | Self-tuning | | | | |
| Features | Transfer output | | | | |
| atr | Remote input | | - | - | |
| Ë Ö | Number of alarms | | 4 | 3 | 3 |
| | Heater alarm | | □*4 | □*4 | □* ⁴ |
| | IP rating front panel | | - | IP66; NEMA 4X | IP66; NEMA 4X |
| > 0 | Display | | - | Dual 5 digit (color change) | Triple 5 digit (color change) |
| oply age | 110/240 VAC | - | - | | |
| Supply voltage | 24 VAC/VDC | | | | |
| | RS-232 | _ | | | |
| ب <u>ن</u> * . | RS-485 | | | | |
| ШS | Event IP | _ | | | • |
| Comms ^{•5} | Quick Link Port port*6 | - | | | |
| O | DeviceNet | | | - | - |
| | Modbus | | | | • |
| _ | Relay | | - | | |
| Control | SSR | | _ | _ | |
| n St. | Voltage (pulse) | | • | • | |
| 0 0 | Linear voltage Linear current | | - | | - |
| | mA | | | | |
| Input type – linear | | 0-50 | - | - | - |
| 를 축 크 | V | | | | |
| | K | | | | |
| | J | | | | • |
| | Т | | | | |
| . Φ | E | | | | |
| - Id | L | | | | |
| S ₹ | U | | = | = | - |
| Input type – thermocouple | N | | | | |
| In i | R | | • | • | |
| _ | S | | - | - | |
| | В | | _ | - | - |
| | W PLII | | | • | • |
| | Pt100 | | - | - | _ _ |
| Input type – RTD | JPt100 | | | • | - |
| 프 | Themistor | | _ | _ | _ |
| ■ Standard | | | | | |

 $^{^*5}$ PROFIBUS-DP communication option via PRT1-SCU11 for E5_N(-H), E5_R, EJ1 *6 QLP: Quick Link Port to connected TC to PC using the smart USB cable E58-CIFQ1



Selection Table

| | Category | | | |
|------------------------------|----------------------------------|--------------------------------------|---------------------|-------------------|
| | | | 10500 223 | |
| _ | Model | E5⊟N-HT | E5AR | E5ER |
| Selection criteria | | Universal, Ramp/Soak | Advanced | |
| rit e | | On-panel type | On-panel type | |
| ος C | | Single loop | Multi-loop | |
| | | 1/4, 1/8, 1/16 DIN | 1/4 DIN | 1/8 DIN |
| | ON/OFF | | • | - |
| Control | PID 2-PID *2 | | _ | |
| no E | | Heating & Cooling | ■ Heating & Cooling | Heating & Cooling |
| U | Valve Control *3 | | Heating & Cooling ■ | = |
| | | | ±0.1% | ±0.1% |
| | Accuracy Auto-tuning | | ±0.1% | ±0.1% |
| | Self-tuning | | _ | _ |
| es | Transfer output | | | |
| Features | Remote input | | • | |
| ea | Number of alarms | | 4 | 4 |
| ь. | Heater alarm | | _ | _ |
| | IP rating front panel | IP66; NEMA 4X | IP66; NEMA 4X | IP66; NEMA 4X |
| | | Dual 4 digit | Triple 5 digit | Triple 5 digit |
| ply | 110/240 VAC | | • | |
| Supply | 24 VAC/VDC | | | |
| | RS-232 | | _ | _ |
| , (0 | RS-485 | | | |
| Ĕ | Event IP | | | |
| Comms* ⁵ | Quick Link port*6 | | | |
| O | DeviceNet | | | |
| | Modbus | | _ | |
| _ | Relay | | • | - |
| Control | SSR | | | _ |
| ort. | Voltage (pulse) | | • | - |
| 0 0 | Linear voltage Linear current | | - | - |
| | mA | | - | _ |
| Input type – linear | mV | | - | - |
| 트찾트 | V | | • | |
| | K | | - | - |
| | J | | - | |
| | T | | - | |
| Φ | Е | | • | |
| e – | L | | | |
| S S | U | | | |
| Input type – thermocouple | N | | | |
| Inp | R | | | |
| - | S | | | |
| | В | | | |
| | W | | • | • |
| | PLII | | _ | _ |
| μ ο ο | Pt100 | | • | |
| Input type – RTD | JPt100 | | - | - |
| | Themistor | | - | - |
| Standard | □ Available | No/not available | | |

^{*2 2-}PID is Omron's easy to use high performance PID algorithm *3 Valve control = relay up and down



 $^{^\}star 5$ PROFIBUS-DP communication option via PRT1-SCU11 for E5_N(-H), E5_R, EJ1 $^\star 6$ QLP: Quick Link port to connected TC to PC using the smart USB cable E58-CIFQ1

G

E5CC Temperature & Process Controllers



1/16 DIN Size Temperature & Process Controllers with High Visibility Display

- Fast and precise regulation: 50 ms sampling loop period time
- Easy to set up without power supply and operate intuitively via CX-Thermo software v4.4 or higher
- High-contrast, white LED display visible from a far distance and from any angle (PV: 15.2 H mm)
- Useful alarm and diagnostic functions for secure operation
- Compact with short body depth: 48 H x 48 W x 60 D mm

Specifications

- Universal Inputs:
 - Thermocouple: Types K, J, T, E, L, U, N, R, S, B, W, or PL II
 - Platinum RTD: Pt100 or JPt100
 - Infrared sensor: Infrared temperature sensor: 10°-70°C, 60°-120°C, 115° -165°C, 160°-260°C
 - Current: 4 to 20 mA or 0 to 20 mAVoltage: 1 to 5 V, 0 to 5 V, or 0 to 10





- Accuracy:
 - Thermocouple: (±0.3% of indicated value or ±1°C, whichever is greater) ±1 digit max.
 - Platinum RTD: (±0.2% of indicated value or ±0.8°C, whichever is greater) ±1 digit
 - Analog: ±0.2% FS ±1 digit max.
- Control output:
 - Relay Output: SPST-NO, 250 VAC, 3 A (resistive load)
 - Voltage (pulse) Output: 12 VDC ±20% (PNP), max. load current: 21 mA, with short-circuit protection circuit
 - Current Output: 4 to 20 mA DC/0 to 20 mA DC, load: 500 Ω max., resolution: approx. 10,000
- Front Panel Rating: NEMA 4X / IP66

1/16 DIN Temperature & Process Controllers

| Input | Output | Fixed option | Alarms | Model: AC110-240V | Model: AC/DC24V |
|-------------|-----------------------|--|----------|-------------------|-----------------|
| Temp. | Out1: Relay | | 3 relays | E5CC-RX3A5M-000 | E5CC-RX3D5M-000 |
| & | | Event Input 2, Transfer output | | E5CC-RX3A5M-006 | |
| Analog | | Event Input 2, Remote SP | | E5CC-RX3A5M-007 | |
| | Out1: Voltage (pulse) | | j | E5CC-QX3A5M-000 | E5CC-QX3D5M-000 |
| | | Event Input 2, Heater Burnout SSR defect detection | | E5CC-QX3A5M-001 | |
| | | Communication 3-phase heater alarm | | E5CC-QX3A5M-003 | |
| | | Event Input 2, Transfer output | | E5CC-QX3A5M-006 | |
| | | Event Input 2, Remote SP | | E5CC-QX3A5M-007 | |
| Temp. | Out1: Voltage (pulse) | | | E5CC-QQ3A5M-000 | |
| & Analog | | Event Input 2, Heater Burnout SSR defect detection | | E5CC-QQ3A5M-001 | |
| | Out1: Linear current | | | E5CC-CX3A5M-000 | E5CC-CX3D5M-000 |
| | | Event Input 2, Transfer output | | E5CC-CX3A5M-006 | |
| | | Event Input 2, Remote SP | | E5CC-CX3A5M-007 | |



E5CN Temperature Controllers



1/16 DIN Size Temperature Controllers with 3-Color Display

- Fast sampling rate (250 ms)
- Password protected settings limit access
- 3-color display indicates changes in PV status to make monitoring more informative
- Optional software enables fast and easy controller setup and monitoring via PC
- Front Panel Rating: NEMA 4X / IP66





Specifications

- Temperature Inputs:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
 - Platinum RTD: Pt100 and JPt100
 - Infrared temperature sensor: 10°-70°C, 60°-120°C, 115° -165°C, 160°-260°C
 - Voltage: 0 to 50 mV
- Accuracy:
 - Thermocouple: ±0.3% of indicated value or ±1°C (whichever is greater), ±1 digit max.
 - Platinum RTD: ±0.2% of indicated value or ±0.8 °C (whichever is greater), ±1 digit max.

- Relay output: SPST-NO, 3 A at 250 VAC
 - 100,000 electrical operations (standard)
 - 1 million operations (long-life hybrid relay)
- Voltage output: 12 VDC ±15% for SSR, 21 mA max. load with short-circuit protection
 - Voltage pulse output is for driving an external SSR
- Current output: 4-20 mA DC/0-20 mA DC, load: 600 Ω max., approx. 10,000 resolution

Panel Mount, Screw Terminal Temperature Controllers

| Supply voltage | Auxiliary outputs | Control outputs | Model (only black models listed) |
|--------------------------|-------------------|-----------------|----------------------------------|
| 100-240 VAC, 50/60 Hz | 0 (See note) | Relay | E5CN-RMT-500 AC100-240 |
| | | Voltage | E5CN-QMT-500 AC100-240 |
| | | Current | E5CN-CMT-500 AC100-240 |
| | 2 (See note) | Relay | E5CN-R2MT-500 AC100-240 |
| | | Voltage | E5CN-Q2MT-500 AC100-240 |
| | | Current | E5CN-C2MT-500 AC100-240 |
| | | Long-life Relay | E5CN-Y2MT-500 AC100-240 |
| 24 VAC, 50/60 Hz, 24 VDC | 0 | Relay | E5CN-RMTD-500 ACDC24 |
| | | Voltage | E5CN-QMTD-500 ACDC24 |
| | | Current | E5CN-CMTD-500 ACDC24 |
| | 2 (See note) | Relay | E5CN-R2MTD-500 ACDC24 |
| | | Voltage | E5CN-Q2MTD-500 ACDC24 |
| | | Current | E5CN-C2MTD-500 ACDC24 |

Note: To order these specific models in silver add "W" to the part number (e.g. E5CN-R2MT-W-500 AC100-240); other models listed only available in black.





1/16 DIN Size Process Controllers with 3-Color Display

- Sampling rate (250 ms) and short control period (0.5 s minimum) improves response
- Password protected settings limit access
- ON/OFF control or 2-PID with auto-tuning for superior performance
- Optional software enables fast and easy controller setup and monitoring via PC
- Built-in PC communication port reduces costs and simplifies installation
- Modbus communication/high speed 38,400 bps
- Front Panel Rating: NEMA 4X / IP66



Specifications

- Analog inputs:
 - Current: 4 to 20 mA, 0 to 20 mA
 Voltage: 1 to 5 V, 0 to 5 V, 0 to 10 V
- Accuracy: ±0.2% FS ±1 digit max.
- Relay output: SPST-NO, 3 A at 250 VAC (SPDT – plug-in models)
 - 100,000 electrical operations (standard)
 - 1 million operations (long-life hybrid relay)

- Voltage output for SSR: 12 VDC ±15%, 21 mA max. load with short-circuit protection
- Current output: 4-20 mA DC/0-20 mA DC, load: 600 Ω max., approx. 10,000 resolution

Panel Mount Process Controllers

| Supply voltage | Auxiliary outputs | Control outputs | Model (only black models listed) |
|--------------------------|-------------------|----------------------|----------------------------------|
| 100-240 VAC, 50/60 Hz | 0 | Relay | E5CN-RML-500 AC100-240 |
| | | Voltage | E5CN-QML-500 AC100-240 |
| | | Current | E5CN-CMT-500 AC100-240 |
| | 2 | Relay | E5CN-R2MT-500 AC100-240 |
| | | Voltage E5CN-Q2MT-50 | E5CN-Q2MT-500 AC100-240 |
| | | Current | E5CN-C2MT-500 AC100-240 |
| | | Long-life Relay | E5CN-Y2ML-500 AC100-240 |
| 24 VAC, 50/60 Hz, 24 VDC | 2 | Relay | E5CN-R2MLD-500 ACDC24 |
| | | Voltage | E5CN-Q2MLD-500 ACDC24 |
| | | Current | E5CN-C2MLD-500 ACDC24 |

G

E5CN-U Temperature Controllers



1/16 DIN Size Plug-in Temperature Controllers

Designed for simple installation and fast servicing, E5CN-U models plug into standard 11-pin round sockets.

- Fast sampling rate (250 ms)
- Password protected settings limit access
- 3-color display indicates changes in PV status to make monitoring more informative
- ON/OFF control or 2-PID with auto-tuning for superior performance
- Fits track-mount P2CF-11-E or P3GA-11 back mount sockets



Specifications

- Temperature Inputs:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
 - Platinum RTD: Pt100 and JPt100
 - Infrared temperature sensor: 10°-70°C, 60°-120°C, 115° -165°C, 160°-260°C
 - Voltage: 0 to 50 mV
- Relay Output: SPDT, 3 A at 250 VAC
 - 100,000 electrical operations

- Voltage Output for SSR: 12 VDC ±15%, 21 mA max. load with short-circuit protection
- Accuracy:
 - Thermocouple: ±0.3% of indicated value or ±2°C (whichever is greater), ±1 digit max.
 - Platinum RTD: ±0.2% of indicated value or ±0.8°C (whichever is greater), ±1 digit max.

Plug-in Temperature Controllers

| Supply voltage | Auxiliary outputs | Control outputs | Model |
|--------------------------|-------------------|-----------------|---------------------|
| 100-240 VAC, 50/60 Hz | 0 | Relay | E5CN-RTU AC100-240 |
| | | Voltage | E5CN-QTU AC100-240 |
| | 1 | Relay | E5CN-R1TU AC100-240 |
| | | Voltage | E5CN-Q1TU AC100-240 |
| | 2 | Relay | E5CN-R2TU AC100-240 |
| | | Voltage | E5CN-Q2TU AC100-240 |
| 24 VAC, 50/60 Hz, 24 VDC | 0 | Relay | E5CN-RTDU ACDC24 |
| | | Voltage | E5CN-QTDU ACDC24 |
| | 1 | Relay | E5CN-R1TDU ACDC24 |
| | | Voltage | E5CN-Q1TDU ACDC24 |
| | 2 | Relay | E5CN-R2TDU ACDC24 |
| | | Voltage | E5CN-Q2TDU ACDC24 |



G

E5CN-H Temperature & Process Controllers



Advanced, High-Performance 1/16 DIN Size Temperature & Process Controllers

- Easy-to-read, high-resolution, 11-segment display with 5 digits/0.01°C or F
- Achieve high-speed disturbance recovery from 60 ms sampling rate
- Flexible logic operations (AND, OR, and delays) with contact outputs set from CX-Thermo software
- Optional units include event inputs, communications, 1-phase and 3-phase heater burnout, transfer output, and a second control output





Specifications

- Universal Inputs:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
 - Platinum RTD input: Pt100 and JPt100
 - Current input: 4-20 mA, 0 to 20 mA
 - Voltage: 1 to 5 V, 0 to 5 V or 0 to 10 V
- Thermocouple: (±0.1% of indicated value or ±1°C, whichever is greater) ±1 digit max.
- Platinum RTD: (±0.1% of indicated value or ±0.5°C, whichever is greater) ±1 digit max.
- Analog Input: ±0.1% FS ±1 digit max.
- CT input: ±5% FS ±1 digit max.

- Relay Output: SPST-NO, 3 A at 250 VAC
 100,000 electrical operations (standard)
- Voltage Output: 12 VDC ±15% for SSR, 21 mA max. load with short-circuit protection
- Current Output: 4-20 mA DC/0 to 20 mA DC, 600 Ω max., approx. 10,000 resolution
- Linear Voltage Input: 0 to 10 VDC (load: 1 kΩ min.), approx. 10,000 resolution

Panel Mount, Screw Terminal Temperature & Process Controllers

| Supply voltage | Auxiliary outputs | Control outputs | Model (only black models listed) |
|--------------------------|-------------------|--------------------|----------------------------------|
| 100-240 VAC, 50/60 Hz | 2 | Relay (See note) | E5CN-HR2M-500 AC100-240 |
| | | Voltage (See note) | E5CN-HQ2M -500 AC100-240 |
| | | Current (See note) | E5CN-HC2M-500 AC100-240 |
| | | Linear voltage | E5CN-HV2M-500 AC100-240 |
| 24 VAC, 50/60 Hz, 24 VDC | | Relay (See note) | E5CN-HR2MD-500 ACDC24 |
| | | Voltage (See note) | E5CN-HQ2MD-500 ACDC24 |
| | | Current (See note) | E5CN-HC2MD-500 ACDC24 |
| | | Linear voltage | E5CN-HV2MD-500 ACDC24 |

Note: To order these specific models in silver add "W" to the part number (e.g. E5CN-HR2M-W-500 AC100-240); models with linear voltage output only available in black



E5CN-HT

Ramp/Soak Temperature & Process Controller



Advanced, High-Performance 1/16 DIN Size Ramp/Soak Temperature & Process Controller

- Set up to 8 program patterns with 32 segments (steps) each
- Preventive maintenance for relays in the Temperature Controller using a Control Output On/Off Counter
- Flexible logic operations (AND, OR, and delays) with contact outputs set from CX-Thermo Software
- Achieve high-speed disturbance recovery from 60 ms sampling rate



- Universal Input:
- Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
- Platinum RTD input: Pt100 and JPT100
- Current input: 4-20mA, 0-20mA
- Voltage: 1 to 5V, 0 to 5V or 0 to 10V
- Thermocouple: (±0.1% of indicated value or ±1 °C, whichever is greater) ±1 digit max.
- Platinum RTD: (±0.1% of indicated value or ±0.5 °C, whichever is greater) ±1 digit max.



- Analog Input: ±0.1% FS ±1 digit max.
- CT Input: ±5% FS ±1 digit max.
- Relay Output: SPST-NO. 3A,at 250 VAC
 100,000 electrical operations (standard)
- Voltage Output: 12 VDC ±15%% for SSR, 21 mA max. load with short-circuit protection
- Current Output: 4-20mA DC, 0 to 20mA DC, 600Ω max., approx. 10,000 resolution

Panel Mount, Screw Terminal Ramp/Soak Temperature & Process Controllers

| Supply voltage | Auxiliary outputs | Control outputs | Model (only black models listed) |
|--------------------------|-------------------|-----------------|----------------------------------|
| 100-240 VAC, 50/60 Hz | 2 | Relay | E5CN-HTR2M-500AC100-240 |
| | | Current | E5CN-HTC2M-500AC100-240 |
| | | Linear voltage | E5CN-HTV2M-500AC100-240 |
| 24 VAC, 50/60 Hz, 24 VDC | 2 | Relay | E5CN-HTR2MD-500AC/DC24 |
| | | Voltage | E5CN-HTQ2MD-500AC/DC24 |
| | | Current | E5CN-HTC2MD-500AC/DC24 |
| | | Linear voltage | E5CN-HTV2MD-500AC/DC24 |



E5AN/E5EN

Temperature & Process Controllers



1/4 and 1/8 DIN Size Controllers with 3-Color/3-Level Display

- Fast sampling rate (250 ms), short control period (0.5 s minimum) improves response
- Password protected settings limit access
- 3-color/3-level display that simultaneously displays the PV, SV, and MV status to make monitoring more informative
- ON/OFF control or 2-PID with auto-tuning for superior performance

Specifications

- Temperature Inputs:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
 - Platinum RTD Input: Pt100 and JPt100
 - Infrared sensor Input: 10°-70° C, 60°-120°C, 115°-165°C, 160°-260°C
 - Voltage Input: 0 to 50 mV
- Analog Inputs:
 - Current input: 4-20 mA, 0 to 20 mA
 - Voltage input:1 to 5V, 0 to 5V, or 0 to 10V
- Relay Output: SPST-NO, 5 A at 250 VAC
 - 100,000 electrical operations (standard)
 - 1 million operations (long-life relay)



- Voltage Output for SSR: 12 VDC ±15%, 21 mA max. load with short-circuit protection
- Current Output: 4-20 mA DC/0-20 mA DC, load: 600 Ω max., approx. 10,000 resolution
- Accuracy: Thermocouple (±0.3% of indicated value or ±1°C, whichever is greater) ±1 digit max.
- Platinum RTD: (±0.2% of indicated value or ±0.8°C, whichever is greater) ±1 digit max.

Panel Mount, Screw Terminal Temperature Process Controllers

| 1 ' '' | Auxiliary | Control output 1 | Functions | | | Model |
|---|-------------------|-------------------|--------------------|---------------------|-----------------------------|---|
| | outputs | | Heater burn-out | Sensor power supply | Control output 2 | Insert "A" for 1/4 DIN E5AN models. Insert "E" for 1/8 DIN E5EN models |
| Thermo- couple or Platinum RTD | 3 | Relay | | | | E5_N-R3MT-500-N AC100-240 |
| | Voltage (for SSR) | | | | E5_N-Q3MT-500-N AC100-240 | |
| | Current | | | | E5_N-C3MT-500-N AC100-240 | |
| | | Relay | 1 | | | E5_N-R3HMT-500-N AC100-240 |
| | Voltage (for SSR) | 1 | | | E5_N-Q3HMT-500-N AC100-240 | |
| | | Relay | 2 | | | E5_N-R3HHMT-500-N AC100-240 |
| | Voltage (for SSR) | 3 | | | E5_N-Q3HHMT-500-N AC100-240 | |
| | | Relay | | | Voltage | E5_N-R3QMT-500-N AC100-240 |
| | | Voltage (for SSR) | | | Voltage | E5_N-Q3QMT-500-N AC100-240 |
| | | Current | | | Voltage | E5_N-C3QMT-500-N AC100-240 |
| | | Relay | | | Long-life relay | E5_N-R3YMT-500-N AC100-240 |
| | | Voltage (for SSR) | | | | E5_N-Q3YMT-500-N AC100-240 |
| | | Current | | | | E5_N-C3YMT-500-N AC100-240 |
| | | Relay | | Yes | | E5_N-R3PMT-500-N AC100-240 |
| | | Voltage (for SSR) | | Yes | | E5_N-Q3PMT-500-N AC100-240 |

Note: Models with 24 VAC/VDC supply voltage, also silver models available, please see complete datasheet.



E5AN-H/E5EN-H Process Controllers



Universal Compact Digital Process Controllers

The E5_N-H series of process controllers take the proven concept of the general purpose E5_N series to a process level. Main features of the E5_N-H series are universal inputs, process outputs and options such as transfer output, remote set point and set value programmer.

- Control mode: ON/OFF or 2-PID, Valve control
- Control output: Relay, voltage (pulse), SSR, linear current and voltage
- Power supply: 100-240 VAC or 24 VDC/ VAC
- Fast sampling period of 60 ms



- Universal inputs:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PLII
 - Platinum RTD: Pt100 and JPt100
 - Current input: 4-20 mA, 0 to 20 mA
 - Voltage input:1 to 5V, 0 to 5V, or 0 to 10V





- Easy PC connection for parameter cloning, setting and tuning
- Clear and intuitive set-up and operation
- Indication Accuracy:
 - Thermocouple: ± 0.1% of indicated value or ±1°C, whichever is greater ±1 digit max.
 - Platinum RTD: ± 0.1% of indicated value or ±0.5°C, whichever is greater ±1 digit max.
 - Analog input: ± 0.1% FS ± 1 digit max.

Process Controllers

| Control method | Auxiliary output | Control output 1 & 2 | Heater burnout | Transfer output | Model 1/4 DIN - E5AN-H models (96x96 mm) 1/8 DIN - E5EN-H models (48x96 mm) |
|----------------------|------------------|-------------------------|-------------------|-----------------|---|
| Basic 2 alarm relays | | None fitted, 2 slots* | 1-phase | | E5_N-HAA2HBM-500 AC100240 |
| | | 2 SSR outputs fitted | 1-phase | | E5_N-HSS2HBM-500 AC100240 |
| | | None fitted, 2 slots* | 3-phase | 4 to 20 mA | E5_N-HAA2HHBFMD-500 AC100240 |
| | | 2 SS outputs fitted | 3-phase | 4 to 20 mA | E5_N-HSS2HHBFMD-500 AC100240 |
| | 3 alarm relays | None fitted, 2 slots* | | 4 to 20 mA | E5_N-HAA3HHBFMD-500 AC100240 |
| | | 2 SS outputs fitted | | 4 to 20 mA | E5_N-HSS3HHBFMD-500 AC100240 |
| Valve | 2 alarm relays | 2 relay outputs fitted | | | E5_N-HPRR2BM-500 AC100240 |
| | | 2 relay outputs fitted | | 4 to 20 mA | E5_NHPRR2BFMD-500 AC100240 |

^{*}Select 2 Control Output Units from chart below: Relay, SSR, Voltage pulse (NPN or PNP), Current or Linear voltage All E5EN-H/E5AN-H have 2 event inputs and Remote Set point 4 to 20 mA input.

Output Option Boards

| Output option | Model |
|----------------------------|--------|
| Relay | E53-RN |
| Voltage (pulse) 12 VDC PNP | E53-QN |
| Voltage (pulse) 12 VDC NPN | E53-Q |
| Voltage (pulse) 24 VDC NPN | E53-Q4 |

| Output option | Model |
|-------------------|----------|
| Linear 4 to 20 mA | E53-C3N |
| Linear 0 to 20 mA | E53-C3DN |
| Linear 0 to 10 V | E53-V34N |
| Linear 0 to 5 V | E53-V35N |



E5AN-HT/E5EN-HT

Ramp/Soak Temperature & Process Controllers



Advanced, High-Performance 1/4 and 1/8 DIN Size Ramp/Soak Temperature & Process Controllers

- Set up to 8 program patterns with 32 segments (steps) each
- Preventive maintenance for relays in the Temperature Controller using a Control Output ON/Off Counter
- Flexible logic operations (AND, OR, and delays) with contact outputs set from CX-Thermo Software



 Achieve high-speed disturbance recovery from 60 ms sampling rate

Specifications

- Universal Input:
 - Thermocouple: Types K, J, T, L, E, U, N, R, S, B, W, or PL II
 - Platinum RTD input: Pt100 and JPT100
 - Current input:4-20mA, 0-20mA
 - Voltage: 1 to 5V, 0 to 5V or 0 to 10V
- Indication Accuracy:
 - Thermocouple: (±0.1% of indicated value or ±1 °C, whichever is greater) ±1 digit max.
 - Platinum RTD: (±0.1% of indicated value or ±0.5 °C, whichever is greater) ±1 digit max.

- Analog Input: ±0.1% FS ±1 digit max.
- CT Input: ±5% FS ±1 digit max.
- Output Types:
 - Relay Output: SPST-NO. 3A,at 250 VAC 100,000 electrical operations (standard
 - Voltage Output: 12 VDC ±15% for SSR, 21 mA max. load with short-circuit protection
 - Current Output: 4-20mA DC, 0 to 20mA DC, 600Ω max., approx. 10,000 resolution

Panel Mount, Screw Terminal Ramp/Soak Temperature & Process Controllers

| Control | Auxiliary | Control output 1/2 | Heater | Output Functions | | | Model |
|---------|-----------|----------------------------|---------|------------------|----------------------|----------------------|--|
| type | outputs | | burnout | Event inputs | Transfer output | RSP | 1/4 DIN - E5AN-HT (96 x 96 mm) 1/8 DIN - E5EN-HT (48 x 96 mm) |
| Basic | 3 | Control Output Unit x 2 | | 2 | 4 to 20 mA output | 4 to 20 mA output | E5_N-HTAA3BFM-500AC100-240 |
| | 2 |] | 1 | 2 | |] | E5_N-HTAA2HBM-500AC100-240 |
| | 2 | | 2 | 2 | 4 to 20 mA output | | E5_N-HTAA2HHBFM-500AC100-240 |
| Valve | 2 | Control Output | | 2 | | 4 to 20 mA | E5_N-HTPRR2BM-500AC100-240 |
| 2 | 2 | Unit x 2 | | 2 | 4 to 20 mA output | output | E5_N-HTPRR2BFM-500AC100-240 |

Output Option Boards

| Output option | Model |
|-----------------------------|--------|
| Relay | E53-RN |
| Voltage (pulse) 12 VDC, PNP | E53-QN |
| Voltage (pulse) 24 VDC, NPN | E53-Q3 |
| Voltage (pulse) 24 VDC, PNP | E53-Q4 |

| Output option | Model |
|-------------------|----------|
| Linear 4 to 20mA | E53-C3N |
| Linear 0 to 20 mA | E53-C3DN |
| Linear 0 to 10V | E53-V34N |
| Linear 0 to 5V | E53-V35N |



E5GN Temperature & Process Controllers



1/32 DIN Size Temperature & Process Controllers with Smart Functions

- Universal temperature input available with screw terminals or cage clamp terminals
- Smart display can be set to automatically alternate between Temperature Controller status (auto/manual, RUN/STOP, and alarms) and the PV or SV
- Control output ON/OFF counter for relays supports preventive maintenance



- Temperature Input Models:
 - Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II
 - Platinum RTD: Pt100 or JPt100
 - Infrared temperature sensor: 10 to 260°C, 4 ranges
 - Voltage input: 0 to 50 mV



- Switch among 3 colors as status changes to make the PV display more informative
- Simple PC setup using serial communication models and CX-Thermo software v4.2+
- Indication Accuracy:
 - Thermocouple input: ±0.3% of PV
 - Pt input: ±0.2% of PV
- Models with Analog Inputs:
 - Current input: 4 to 20 mA or 0 to 20 mA
 - Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V

1/32 DIN Temperature Controllers

| Control method | Control mode | No. of auxiliary communication outputs | | Additional functions | Screw terminal model | Cage clamp terminal model |
|-------------------|-----------------|--|----------------------|-----------------------------|----------------------|---------------------------|
| One control | output; 100 to | 240 VAC, 50/60 (ad | dd AC100240) or 24 V | AC/VDC (add AC | DC24) to the model | number |
| Relay | Standard | | | | E5GN-RT | E5GN-RT-C |
| output | Standard or | 1 | | | E5GN-R1T | E5GN-R1T-C |
| | heat/cool | 1 | | 2 event inputs | E5GN-R1BT | E5GN-R1BT-C |
| | | 1 | RS-232C | | E5GN-R101T-FLK | E5GN-R101T-C -FLK |
| | | 1 | RS-485 | | E5GN-R103T-FLK | E5GN-R103T-FLK |
| | | 2 | | 2 event inputs | E5GN-R2BT | E5GN-R2BT-C |
| | | 2 | RS-485 | | E5GN-R203T-FLK | E5GN-R203T-C -FLK |
| Voltage | Standard | | | | E5GN-QT | E5GN-QT-C |
| output for SSR | Standard or | 1 | | | E5GN-Q1T | E5GN-Q1T-C |
| 0011 | heat/cool | 1 | | 2 event inputs | E5GN-Q1BT | E5GN-Q1BT-C |
| | | 1 | RS-232C | | E5GN-Q101T-FLK | E5GN-Q101T-C -FLK |
| | | 1 | RS-485 | | E5GN-Q103T-FLK | E5GN-Q103T-C -FLK |
| | | 2 | | 2 event inputs | E5GN-Q2BT | E5GN-Q2BT-C |
| | | 2 | RS-485 | | E5GN-Q203T-FLK | E5GN-Q203T-C -FLK |
| Current | Standard or | 1 | | | E5GN-C1T | E5GN-C1T-C |
| output | heat/cool | 1 | | 2 event inputs | E5GN-C1BT | E5GN-C1BT-C |
| | | 1 | RS-232C | Transfer | E5GN-C101T-FLK | E5GN-C101T-C -FLK |
| | | 1 | RS-485 | output using control output | E5GN-C103T-FLK | E5GN-C103T-FLK |

Note: Models with 24 VAC/VDC supply voltage, analog input E5GN-L models available, please see complete datasheet.



G

E5CSV Digital Temperature Controllers



Simple to Set and Operate 1/16 DIN Size Controllers

- Easy setting using internal DIP and rotary switches
- ON/OFF or PID control (with on-demand auto-tuning) selectable
- Clearly visible digital display with character height of 13.5 mm
- Deviation indicator makes monitoring more effective
- Models with two alarms are ideal for temperature alarm applications
- Setting change protection prohibits tampering
- Sampling rate (500 ms) and selectable control period (2 and 20 s) improves response
- 8-mode alarm output and sensor error detection



- Input shift adjusts display to reflect known sensor offsets
- Accuracy ±0.5% of value
- °C or °F field selectable
- RoHS compliant
- Water-resistant front panel rated NEMA 4X/IP66
- Compact: Measures 48 H x 48 W x 78 D mm

Specifications

 Multi-input (thermocouple/platinum resistance thermometer) type: K, J, L, T, U, N, R, Pt100, JPt100

- Relay Output: SPST-NO, 3 A at 250 VAC; 100,000 electrical operations
- Voltage Output: 12 VDC for SSR, 21 mA max. load with short-circuit protection

Temperature Controllers

| Power supply voltage | Number of alarm points | Control output | TC/Pt multi-input Case color: Black Scale marked in °C | TC input Case color: Light gray Scale marked in °C | Pt Input Case color: Light gray Scale marked in °C | TC/Pt multi-input Case color: Black Scale marked in °F |
|----------------------|------------------------|------------------------------|--|---|---|--|
| 100 to | 0 | Relay | E5CSV-RT AC100-240 | | | E5CSV-RT-F AC100-240 |
| 240 VAC, 50/60 Hz | | Voltage (for driving SSR) | E5CSV-QT AC100-240 | | | E5CSV-QT-F AC100-240 |
| | 1 | Relay | E5CSV-R1T AC100-240 | E5CSV-R1KJ- W | E5CSV-R1P-W | E5CSV-R1T-F AC100-240 |
| | | Voltage (for driving SSR) | E5CSV-Q1T AC100-240 | E5CSV-Q1KJ- W | E5CSV-Q1P-W | E5CSV-Q1T-F AC100-240 |
| | 2 (See | Relay | E5CSV-R2T AC100-240 | | | E5CSV-R2T-F AC100-240 |
| | note) | Voltage (for driving SSR) | E5CSV-Q2T AC100-240 | | | E5CSV-Q2T-F AC100-240 |
| 24 VAC/ | 0 | Relay | E5CSV-RTD AC/DC24 | | | |
| VDC | | Voltage (for driving SSR) | E5CSV-QTD AC/DC24 | | | |
| | 1 | Relay | E5CSV-R1TD AC/DC24 | | | E5CSV-R1T-DF AC/DC24 |
| | | Voltage (for driving SSR) | E5CSV-Q1TD AC/DC24 | | | E5CSV-Q1T-DF AC/DC24 |
| | 2 (See | Relay | E5CSV-R2TD AC/DC24 | | | |
| | note) | Voltage (for driving SSR) | E5CSV-Q2TD AC/DC24 | | | |

Note: Models with two alarm outputs always use the upper limit alarm mode for the alarm 2 output.



E5C2 Temperature Controllers



1/16 DIN Sized, Analog-Set Temperature Controller

- Fits standard 8-pin round sockets
- ON/OFF control models and proportional control models available
- Front panel offset adjustment on proportional control models
- Dual scale models available
- · Contact or voltage output models
- Type J or K thermocouples, platinum RTD and thermistor input models
- Panel mount hardware included
- Sockets, protective cover, and other accessories available separately



Specifications

- Thermocouple Input: Type K or J models
- Platinum RTD Input: Pt100
- Relay Output: SPDT, 3 A at 250 VAC resistive load
- Voltage (pulse) Output: 5 VDC, 10 mA max. with short-circuit protection circuit
- Voltage Types Available:
 - 100 to 120 VAC 50/60 Hz
 - 200 to 240 VAC 50/60 Hz

Analog-Set Temperature Controllers

| Input type | Temperature range | Setting accuracy | Voltage | Control type | Control output | Model |
|------------------|---------------------------------|------------------|------------------|-------------------|----------------|------------------------------|
| Thermocouple (K) | 32°F - 1112°F | ±2% max. | 100/120 | ON/OFF | Relay | E5C2-R20K-32/1112F-AC120 |
| Thermocouple (J) | 0°C - 200°C and 32°F - 392°F | of full scale | VAC, 50/60 Hz | | | E5C2-R20J-0200C/32392F-AC120 |
| | 0°C - 400°C and 32°F - 752°F | | | | | E5C2-R20J-0400C/32752F-AC120 |
| | 0°C - 200°C and 32°F - 392°F | | | Propor- tional | | E5C2-R40J-0200C/32392F-AC120 |
| | 0°C - 400°C and 32°F - 752°F | | | | | E5C2-R40J-0400C/32752F-AC120 |



K8AB-TH Temperature Monitoring Relays



Space-Saving, Ultra-Slim Temperature Monitoring Relays

- Protect equipment against damage from excessive temperature increases
- High temperature models available up to 1700 C (3200 F)
- Wide range of functions: Alarm mode (upper limit/lower limit), enable/disable latch, C/F, relay output normally ON/OFF, setting protection
- Alarm status identification with LED indicator
- Simple DIP switch settings
- Slim design with a width of 22.5 mm screws



Specifications

- Temperature Sensor Inputs:
 - K8AB-TH11S Thermocouple types K,J,T,E; Platinum RTD Pt100
 - K8AB-TH12S Thermocouple types K,J,T,E,B,R,S,PLII
- Relay Capacity: 3A at 250VAC (resistive load)
- Track-mount or surface mount with M4 screws
- Dimensions: 90 H x 22.5 W x 100 D mm

Temperature Monitoring Relays

| Description | Features | Input voltage | Output | Model |
|------------------------|----------------------------|----------------|----------------|------------------------|
| Temperature range 0° | Thermocouple/RTD | 100 to 240 VAC | SPDT relay, | K8AB-TH11S 100-240 VAC |
| to 399°C/F | inputs; 1°C/F setting unit | 24 VAC/VDC | 3 A at 250 VAC | K8AB-TH11S 24VAC/VDC |
| Temperature range 0 to | Thermocouple inputs; | 100 to 240 VAC | | K8AB-TH12S 100-240 VAC |
| 1700°C, 0 to 3200°F | 10°C/F setting unit | 24 VAC/VDC | | K8AB-TH12S 24VAC/VDC |

G



EJ1

Multi-Loop Temperature & Process Controller



Modular In-Panel Temperature/ Process Controller Easily Integrates with Host Devices

- Improves setup through high-speed program-less communications with PLCs, HMIs and Power Controller
- System expandable up to 256 loops for large area control
- Sampling period of 250 ms
- Multi-input units (2 or 4 loops): RTD, thermocouple, current and voltage inputs
- RS-232C/RS-4485 with Modbus RTU and CompoWay/F communications, and dedicated port for G3ZA power controller
- One operation loads all parameters for up to 16 controllers connected to DeviceNet unit



Specifications



- Universal Inputs:
 - Thermocouple: K,J,T,E,L,U,N,R,S,B,W,PLII
 - RTD: Pt100, JPt100
 - Infrared Temperature Sensor: 10C to 260C
 - Current: 4 to 20, 0 to 20 mAVoltage: 1 to 5, 0 to 5, 0 to 10V
- Accuracy:
 - Temperature Input (+/- 0.5% of indication value or +/- 1% C) +/-1 digit max
 - Analog Input +/- 0.5% FS +/-1 digit

Temperature/Process Controller Basic Units

| Power supply | Control loops | Control outputs 1 and 2 | Control outputs 3 and 4 | Functions | Communication functions | Terminal | Model |
|----------------------|------------------|-------------------------|---------------------------------|--------------------------------------|--|-------------|----------------|
| 24 VDC | | M3 terminal | EJ1N-TC2A-QNHB | | | | |
| from the End Unit | | outputs for SSR | alarm | burnout alarms; 2 event inputs | Controller port: RS-485 From End Unit: Port A or B: RS-485 | Cage clamp | EJ1N-TC2B-QNHB |
| | 4 | | 2 voltage outputs for SSR | None | | M3 terminal | EJ1N-TC4A-QQ |
| 2 | | | | | | Cage clamp | EJ1N-TC4B-QQ |
| | 2 | 2 current outputs | 2 transistor outputs (NPN) | 2 event inputs | | M3 terminal | EJ1N-TC2A-CNB |
| | | | | | | Cage clamp | EJ1N-TC2B-CNB |

Communications Units

| Name | Power supply | Auxiliary output | Event inputs | Communication functions | Terminal | Model |
|------------------------|--------------------------------------|----------------------|---|-------------------------|--------------------|----------------|
| High | 24 VDC | Transistor output: | 4 | Port C: RS-485 or | M3 terminal | EJ1N-HFUA-NFLK |
| function unit (HFU) | supplied from | 4 points (sinking) | RS-232C selectable End Unit Port A: RS-485 | | 4 points (sinking) | EJ1N-HFUB-NFLK |
| (See Note) | End Unit | t | | Port C: RS-422 | M3 terminal | EJ1N-HFUA-NFL2 |
| | | | | End Unit Port A: RS-485 | Cage clamp | EJ1N-HFUB-NFL2 |
| | | None | ne None [| DeviceNet | Cage clamp | EJ1N-HFUB-DRT |
| End unit | 24 VDC | 1 | | M3 terminal | EJ1C-EDUA-NFLK | |
| | 2 points (sinking) Connector: Port A | Detachable connector | EJ1C-EDUC-NFLK | | | |

Note: The End Unit is always required for connection to a Basic Controller Unit or HFU. An HFU cannot operate without a Basic Unit. External communications cannot be performed using a Basic Unit alone.



G3ZA Multi-channel Power Controller for EJ1



Optimize Cycle Control for SSRs for High-Precision Heat Regulation

- Control up to 8 SSRs with one unit; lower peak current when using offset control
- Low noise, harmonics-free control reduces heater stress
- Accurate power control (within half cycle) with zero-switching control
- Dedicated communications port built into EJ1 Temperature Controllers acts as a "Smart Interface" with the G3ZA
- RS-485 communications to set manipulated variables and heater burnout detection
- Soft-start function for lamp heaters (G3ZA must be used in combination with an SSR without the zero cross function)



- **@@**△(€
- Three-phase optimum cycle control provided for three-phase heaters
- Combine with a special current transformer for 150-A current detection
- Compact size (84 H x 45 W x 111 D mm) is smaller than a standard power controller

Ordering Information

| Name | Number of control channels | Heater burnout detection | Load power supply voltage | Model |
|--------------------|----------------------------|--------------------------|---------------------------|--------------------|
| Multi- | 4 | Supported | 100 to 240 VAC | G3ZA-4H203-FLK-UTU |
| channel power | | | 400 to 480 VAC | G3ZA-4H403-FLK-UTU |
| controller | 8 | Not supported | 100 to 240 VAC | G3ZA-8A203-FLK-UTU |
| | | | 400 to 480 VAC | G3ZA-8A403-FLK-UTU |

Specifications - Ratings

| Item | Load power supply voltage range | 100 to 240 VAC | 400 to 480 VAC | |
|----------------------------|---------------------------------|---|----------------|--|
| Power supp | oly voltage | 100 to 240 VAC (50/60 Hz) | | |
| Operating v | voltage range | 85 to 264 VAC | | |
| Power cons | sumption | 16 VA max. | | |
| Load powe | r supply voltage | 100 to 240 VAC | 400 to 480 VAC | |
| Load powe | r supply voltage range | 75 to 264 VAC | 340 to 528 VAC | |
| Manipulated variable input | | 0.0% to 100.0% (via RS-485 communications) | | |
| Current transformer input | | Single-phase AC, 0 to 50 A (primary current of CT) Single-phase AC, 0 to 150 A (primary current of CT) | | |
| Trigger output | | One voltage output for each channel, 12 VDC ±15%, Max. load current: 21 mA (with built-in short-circuit protection circuit) | | |
| Alarm output | | NPN open collector, one output Max. applicable voltage: 30 VDC, Max. load current: 50 mA Residual voltage: 1.5 V max., Leakage current: 0.4 mA max. | | |
| Indications | | LED indicators | | |
| Control method | | Optimum cycle control Soft-start optimum cycle control (Use SSR without zero cross function) Three-phase optimum cycle control | | |



E5ZN Multi-Loop Temperature Controllers



DIN Track Mounting Modular Temperature Controller

- Two temperature control loops per unit occupy just 30 mm rack space
- Easily expands to 32 control loops with up to 16 E5ZN units
- Plug-in temperature controllers can be replaced without changing terminal wiring
- No power supply and communications wiring required between units when multiple units are mounted side-by-side
- CX-Thermo support software simplifies setup and monitoring via PC
- Optional 1/16 DIN Setting Display Unit for in-panel setting/monitoring
- Field selectable heating or heat/cool control
- One event input per unit

Specifications

- Thermocouple Input: Types K, J, T, E, L, U, N, R, S, B
- Platinum RTD Input: Pt100, JPt100
- Voltage Output for SSR: 12 VDC ±15% (PNP); 21 mA max.; short-circuit protection



- ((**()** ())
- Serial RS-485 communications built in
- Optional DeviceNet communications unit available
- Dimensions: 134.7 H x 30 W x 112 D mm (socket mounted first unit); 22.5 W for additional units
- Transistor Output: 100 mA at 30 VDC
- Analog Current Output: 4 to 20/0 to 20 mA DC; 350 Ω max.
- Transfer Output Accuracy: ±0.5% FS +0.7 mA or ±0.5% FS +0.175 V

Modular Temperature Controllers

| Input type | Accuracy | Supply voltage | Control output | Auxiliary output | Additional functions | Model | | | |
|--------------|------------------------|----------------|--------------------|--------------------|----------------------------------|-------------------|--------------------|-----------------|-------------------|
| Thermocouple | ±0.5% | 24 VDC | Voltage for SSR | Transistor output: | Heater burnout | E5ZN-2QNH03TC-FLK | | | |
| Platinum RTD | or ±1°C, (whichever | | 21 | 2 pts (sinking) | alarm (Use E54-CT1 or | E5ZN-2QNH03P-FLK | | | |
| Thermocouple | is greater) | | | Transistor output: | E54-CT1 or | E5ZN-2QPH03TC-FLK | | | |
| Platinum RTD | ±1 digit max. | | | 2 pts (sourcing) | rent transformer as detector) | E5ZN-2QPH03P-FLK | | | |
| Thermocouple | | | Transistor | Transistor output: | | E5ZN-2TNH03TC-FLK | | | |
| Platinum RTD | | | 2 pts (sinking) | | E5ZN-2TNH03P-FLK | | | | |
| Thermocouple | | | | | | | Transistor output: | | E5ZN-2TPH03TC-FLK |
| Platinum RTD | | | | 2 pts (sourcing) | | E5ZN-2TPH03P-FLK | | | |
| Thermocouple | | | | | | Analog current | Transistor output: | Transfer output | E5ZN-2CNF03TC-FLK |
| Platinum RTD | | | output | 2 pts (sinking) | (linear voltage | E5ZN-2CNF03P-FLK | | | |
| Thermocouple | | | Transistor output: | output) | E5ZN-2CPF03TC-FLK | | | | |
| Platinum RTD | | | | 2 pts (sourcing) | | E5ZN-2CPF03P-FLK | | | |

Terminal Units

| Description | Application | Dimensions | Model |
|---|--|----------------------------|-----------------|
| Terminal units (include bus system without backplane) | For first E5ZN unit or DeviceNet unit. Equipped with terminals for power supply, communications and setting devices. | 134.7 H x 30 W x 46 D mm | E5ZN-SCT24S-500 |
| | For second and additional E5ZN units. | 134.7 H x 22.5 W x 46 D mm | E5ZN-SCT18S-500 |



2

E5AR/E5ER Temperature Controllers



1/4 and 1/8 DIN Digital Controllers Offer 5-Digit, 3-Row Display

- A short 50 ms sampling period provides high-speed response
- Single-loop PID control or Single-loop heating and cooling control; multi-loop control models available
- Displays PV, SP, and MV data simultaneously in a 3-row, reverse LCD display with backlight
- Multi-loop (2 or 4 Loop types) control models offer cascade and proportional control all in one unit
- Position-proportional relay output models available for motor/valve control







Specifications

- Input Types:
 - Thermocouple: Types K, J, T, E, L, U, N, R, S, B, W
 - Platinum RTD inputs: Pt100
 - Current Input: 4 to 20 mA DC, 0 to 20 mA DC (including remote SP input)
 - Voltage Input: 1 to 5 VDC, 0 to 5 VDC, 0 to 10 VDC (including remote SP input (Input impedance: 150 Ω for current input, approx. 1 M Ω for voltage input)
- Accuracy:
 - Temperature: ±0.1% of PV, ±1 digit
 Analog Input: ±0.1% FS ±1 digit max.

- Output Types:
 - Voltage (pulse) Output: 12 VDC, 40 mA max. with short-circuit protection circuit
 - Current output: 0 to 20 mA DC, 4 to 20 mA DC; load: $500~\Omega$ max. (including transfer output) (Resolution: Approx. 54,000 for 0 to 20 mA DC; Approx. 43,000 for 4 to 20 mA DC)
- Control Method: PID or ON/OFF control

Temperature Controllers - 1/4 and 1/8 DIN Size

| Size | Voltage | e Control Control outputs type | Control outputs | Additional features | | nal features | Model |
|------------|--------------------------|--------------------------------|---|---------------------|-----------------------|--------------|---------------------------|
| | | | Auxiliary outputs | Event inputs | Serial communications | | |
| 1/4 DIN | 100-240 VAC, 50/60 | 1 Loop | 2 points: Pulse voltage and Pulse voltage/current | 4 | 2 | No | E5AR-Q4B AC100-240 |
| | Hz | 1 Loop | 4 points: Pulse voltage and Pulse voltage/current and Current (2 points) | | 6 | RS-485 | E5AR-QC43DB-FLK AC100-240 |
| 1/8 DIN | 100-240 VAC, 50/60 | 1 Loop | 2 points: Pulse voltage and Pulse voltage/current | 4 | 2 | No | E5ER-Q4B AC100-240 |
| | Hz | 1 Loop | 4 points: Pulse voltage and Pulse voltage/current and Current (2 points) | | 6 | RS-485 | E5ER-QC43DB-FLK AC100-240 |

Note: For 2 or 4 loop controllers visit www.omron247.com



Temperature Controllers



Proximity Sensors

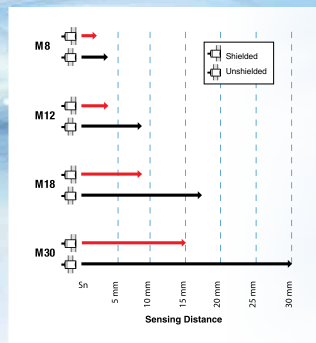
| Contents | | | | | | |
|-----------|---|------|--|--|--|--|
| Selection | on Guide | H-ii | | | | |
| Inductiv | re Proximity sensors arrel | | | | | |
| E2E | DC 2-Wire, up to 1.5x CENELEC distance, IP67 at 1200 psi | H-1 | | | | |
| E2E | DC 3-Wire, standard and miniature sizes, IP67 at 1200 psi | H-5 | | | | |
| E2E | AC 2-Wire, IP67 at 1200 psi | H-9 | | | | |
| E2E | Miniature DC 3-Wire Cylindrical | H-11 | | | | |
| E2E-U | Oil-resistant DC 2-Wire | H-12 | | | | |
| E2A | DC 3-Wire, up to 2x CENELEC distance | H-13 | | | | |
| E2A | DC 2-Wire, up to 2x CENELEC distance | H-14 | | | | |
| E2EM | DC 2-Wire, 2x CENELEC Distance, IP67 | H-15 | | | | |
| E2A3 | DC 3-Wire, up to 3x CENELEC distance | H-16 | | | | |
| Long Ba | arrel | | | | | |
| E2E2 | DC 2-Wire up to 1.5x CENELEC distance | H-17 | | | | |
| E2E2 | DC 3-Wire, IP67 at 1200 psi | H-18 | | | | |
| E2E2 | AC 2-Wire, IP67 at 1200 psi | H-20 | | | | |
| E2A | DC 3-Wire, up to 2x CENELEC distance | H-21 | | | | |
| Miniatu | re/Block Style/Separate Amplifier | | | | | |
| E2AU | DC 3-Wire, for mobile applications | H-23 | | | | |
| E2EC | Miniature, 0.4 m cable between head and amp | H-24 | | | | |
| TL-W | Rectangular block, DC 2-Wire and DC 3-Wire | H-25 | | | | |
| E2Q5 | Long distance, square head inductive | H-26 | | | | |
| E2S | Subminiature block style | H-26 | | | | |
| | | | | | | |

| Capacitive | | | | | | |
|-------------|--|------|--|--|--|--|
| E2K-X | Threaded cylindrical, standard sizes | H-27 | | | | |
| E2K-C | Adjustable Distance Cylindrical | H-28 | | | | |
| E2K-F | Flat rectangular, built-in amplifier | H-29 | | | | |
| E2K-L | Liquid level detector, direct pipe mounting | H-29 | | | | |
| Harsh Envi | ronment | | | | | |
| E2F | Chemical-Resistant plastic cylindrical inductive sensors | H-30 | | | | |
| E2FM | All-stainless steel, inductive sensors | H-31 | | | | |
| E2EH | High temperature, IP69K compliant and detergent resistant ideal for food and beverage industry | H-33 | | | | |
| E2EQ | Weld spatter resistant face, inductive | H-34 | | | | |
| E2KQ-X | Solid fluoroplastic cylindrical, capacitive | H-35 | | | | |
| E2FQ | Weld spatter resistant inductive Stainless steel | H-35 | | | | |
| E2C-EDA | High-precision positioning, inductive | H-36 | | | | |
| Special App | olication | | | | | |
| E2EV | Detect all metals at equal distance | H-37 | | | | |
| E2CY | Detects aluminum, inductive | H-37 | | | | |
| E2EY | Detect only non-ferrous metals | H-38 | | | | |
| E2EZ | Resists metal chip accumulation | H-38 | | | | |
| Connector | Connector Cordsets | | | | | |
| XS2F-M12 | M12 Cordsets | H-39 | | | | |
| XS3F-M8 | M8 Cordsets | H-41 | | | | |
| | | | | | | |

Proximity Sensors

For machines that never stop

Our proximity sensors are designed and tested to ensure a long service life and achieve maximum machine availability even in the harshest environments.



| E2E |
|------|
| E2A |
| E2E2 |
| E2A |
| |



Highest water resistance



 Highest electromagnetic noise immunity (e.g. from inverters)



- Antivalent output for cable breakage detection
- Wide connection range





Miniature housing:







Compact square housing:





Longer distance:







Special Applications













Proximity Sensors

Capacitive Sensors

Detect non-magnetic metals, glass, plastic, liquids, wood and leather, including liquids or solids inside non-metalic containers.





E2K-X

ABS housing

Unthreaded cylindrical



E2K-C

Adjustable distance; ABS housing

Flat rectangular



E2K-F

Thin low-profile ABS housing for conveyor rail mounting

Liquid level



E2K-L

Detects clear and foamy liquids, mounts to sight glass and piping

Chemical



E2KQ-X

Fluoroplastic resin coating

Proximity Sensors - Special Application

Inductive sensors that are specially tuned or sized to solve tough detection problems in challenging locations.

Miniature separate amplifier



E2EC

For demanding mounting conditions

Aluminum detection



E2CY

Separate amplifier with compact head

Non-ferrous metals only



E2EY

Aluminum; Copper; Brass

Cutting chip



E2EZ

Machine tool applications



| Category | Inductive Proximity | Inductive Proximity | Inductive Proximity |
|---|--|---|--|
| | | ST ST ST | |
| Model | E2E | E2A | E2E2 |
| Product type | Short barrel cylindrical | Short barrel, extended range, cylindrical | Long barrel cylindrical |
| Maximum Shielded sensing distances | 10 mm | 15 mm | 10 mm |
| Maximum Unshielded sensing distances | 20 mm | 30 mm | 20 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| AC supply voltage | 24 to 240 VAC or 90 to 140 VAC 50/60 Hz | N/A | 24 to 240 VAC or 90 to 140 VAC 50/60 Hz |
| Load ratings | 100, 200 or 300 mA max. | 100 mA max. | 100, 200 or 300 mA max. |
| Output types | NPN, PNP, DC 2-Wire or SCR | NPN or PNP | NPN, PNP, DC 2-Wire or SCR |
| Output state | N.O. or N.C. | N.O. or N.C. | N.O. or N.C. |
| Connections | Pre-wired, connector | Pre-wired, connector | Pre-wired, connector |
| IP rating | IP67 | IP67 | IP67 |

| Category | Inductive Proximity | Inductive Proximity | Inductive Proximity |
|--------------------------------------|---|---------------------------|---|
| | OF OF | (E) | De la |
| Model | E2A | E2E-U | E2EM |
| Product type | Long barrel, extended range cylindrical | Oil resistant cylindrical | Short barrel, extended range cylindrical |
| Maximum Shielded sensing distances | 15 mm | 10 mm | 15 mm |
| Maximum Unshielded sensing distances | 30 mm | N/A | 30 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| AC supply voltage | N/A | N/A | N/A |
| Load ratings | 100 mA max. | 100 mA max. | 100 mA and 200 mA max. |
| Output types | NPN or PNP | DC 2-wire | NPN, PNP, or DC 2-wire |
| Output state | N.O. or N.C. | N.O. or N.C. | N.O. or N.C. |
| Connections | Pre-wired, connector | Pre-wired, connector | Pre-wired, connector |
| IP rating | IP67 | IP67 and IP67g | IP67 |

Selection Table

| Category | Inductive Proximity | Inductive Proximity | Inductive Proximity |
|--------------------------------------|---|---|--|
| | | | 000 |
| Model | E2A3 | E2AU | E2EC |
| Product type | Short barrel, extra long-distance cylindrical | Cylindrical proximity sensor for mobile usage | Subminiature cylindrical with long-distance detection |
| Maximum Shielded sensing distances | 20 mm | 15 mm | 4 mm |
| Maximum Unshielded sensing distances | N/A (Shielded only) | N/A (Shielded only) | N/A (Shielded only) |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC and 5 to 24 VDC |
| AC supply voltage | N/A | N/A | N/A |
| Load ratings | 200 mA max. | 200 mA max. | 100 mA max. |
| Output types | NPN or PNP | PNP | NPN, PNP, or DC 2-Wire |
| Output state | N.O. or N.C. | N.O. | N.O. or N.C. |
| Connections | Pre-wired, connector | Pre-wired, connector | Pre-wired |
| IP rating | IP67 | IP69k | IP64 and IP67 |





| Category | Capacitive Proximity | Capacitive Proximity | Capacitive Proximity |
|--------------------------------------|--|---|-----------------------|
| | | | |
| Model | E2K-X | E2K-C | E2K-F |
| Product type | General purpose threaded cylindrical capacitive sensor | Long-distance cylindrical capacitive sensor with adjustable sensitivity | Flat proximity sensor |
| Maximum Shielded sensing distances | N/A | N/A | N/A |
| Maximum Unshielded sensing distances | 15 mm | 25 mm | 10 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC and 24 to 240 VDC | 12 to 24 VDC |
| AC supply voltage | 100 to 220 VAC, 50/60 Hz | 100 to 220 VAC, 50/60 Hz and 24 to 240 VAC 50/60 Hz | N/A |
| Load ratings | 200 mA max. | 200 mA and 250 mA max. | 100 mA max. |
| Output types | NPN, PNP and SCR | NPN, PNP and SCR | NPN |
| Output state | N.O. or N.C. | N.O. or N.C. | N.O. or N.C. |
| Connections | Pre-wired | Pre-wired | Pre-wired |
| IP rating | IP66 | IP66, IP67 | IP64, IP66 |

| Category | Capacitive Proximity | Inductive Proximity | Inductive Proximity |
|--------------------------------------|----------------------|--|--|
| | | 000 | |
| Model | E2K-L | E2F | E2FM |
| Product type | Liquid level sensor | Cylindrical proximity sensor with resin case and superb water resistance | Highly durable cylindrical proximity sensor for tough environments |
| Maximum Shielded sensing distances | N/A | 10 mm | 10 mm |
| Maximum Unshielded sensing distances | 1.5 mm | N/A | N/A |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| AC supply voltage | N/A | 90 to 140 VAC and 24 to 240 VAC | N/A |
| Load ratings | 100 mA max. | 100, 200, 300 and 500 mA max. | 100 mA and 200 mA max. |
| Output types | NPN | NPN, PNP and SCR | NPN, PNP and DC 2-Wire |
| Output state | N.O. | N.O. or N.C. | N.O. or N.C. |
| Connections | Pre-wired | Pre-wired | Pre-wired, connector |
| IP rating | IP64, IP66 | IP68 | IP67 |

| Category | Inductive Proximity | Inductive Proximity | Capacitive Proximity |
|--------------------------------------|---|---|--|
| | | E. O. | |
| Model | E2EH | E2EQ | E2KQ-X |
| Product type | High temperature detergent resistant cylindrical proximity sensor | Spatter-resistant fluororesin coated proximity sensor | Fluororesin coated, chemical resistant capacitive sensor with sensitivity adjuster |
| Maximum Shielded sensing distances | 12 mm | 15 mm | N/A |
| Maximum Unshielded sensing distances | N/A | N/A | 10 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| AC supply voltage | N/A | N/A | N/A |
| Load ratings | 50 mA and 100 mA max. | 100 mA max. | 100 mA max. |
| Output types | NPN, PNP and DC 2-Wire | DC 2-Wire | NPN |
| Output state | N.O. or N.C. | N.O. or N.C. | N.O. or N.C. |
| Connections | Pre-wired, connector | Pre-wired, connector | Pre-wired |
| IP rating | IP67, IP69k | IP67 | IP66 |

| Category | Inductive Proximity | Inductive Proximity |
|--------------------------------------|---|---|
| | Dir Dir | |
| Model | E2FQ | E2C-EDA |
| Product type | Fluororesin coated, chemical resistant Inductive sensor | High precision positioning proximity sensor with separate digital amplifier |
| Maximum Shielded sensing distances | 10 mm | 5 mm |
| Maximum Unshielded sensing distances | N/A | 7 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC |
| AC supply voltage | N/A | N/A |
| Load ratings | 100, 200 and 300 mA max. | 50 mA max. |
| Output types | NPN, DC 2-wire and SCR | NPN and PNP |
| Output state | N.O. | N.O. or N.C. |
| Connections | Pre-wired | Pre-wired, connector |
| IP rating | IP67 | IP50, IP60, IP67 |



E2E DC 2-Wire Proximity Sensors



Short-Barrel DC 2-Wire Proximity Sensors Reduce Wiring to Control Devices

- Thick nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- · Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water wash-down
- Up to 50% longer sensing range than **CENELEC** standards
- High-visibility indicator
- Flush mountable shielded versions
- Built-in circuit protection
- Normally Open (NO) circuit type stocked; Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



DC 2-Wire Sensors with Self-Diagnostic Output Function

Pre-Wired with 2 m cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|
| M12 | 3.0 | Yes | NO | 1000 Hz | NPB | 33 (38) | E2E-X3D1S |
| | 8.0 | No | | 800 Hz | | 26 (38) | E2E-X8MD1S |
| M18 | 7.0 | Yes | | 500 Hz | | 38 (43) | E2E-X7D1S |
| | 14.0 | No | | 400 Hz | | 28 (43) | E2E-X14MD1S |
| M30 | 10.0 | Yes | | | | 43 (48) | E2E-X10D1S |
| | 20.0 | No | | 100 Hz | | 35 (48) | E2E-X20MD1S |



E2E DC 2-Wire Proximity Sensors (continued)



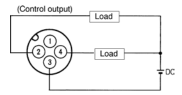
DC 2-Wire Sensors with Built-In M12 Micro-Change® Connectors

DC 2-Wire sensors normally open

Note: Terminal 1 is not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------|
| M12 | 3.0 | Yes | NO | 1000 Hz | NPB | 26 (48) | E2E-X3D1S-M1 |
| | 8.0 | No | | 800 Hz | | 33 (48) | E2E-X8MD1S-M1 |
| M18 | 7.0 | Yes | | 500 Hz | | 38 (53) | E2E-X7D1S-M1 |
| | 14.0 | No | | 400 Hz | | 28 (53) | E2E-X14MD1S-M1 |
| M30 | 10.0 | Yes | | | | 43 (58) | E2E-X10D1S-M1 |
| | 20.0 | No | | 100 Hz | | 30 (58) | E2E-X20MD1S-M1 |

DC 2-Wire Sensors without Diagnostic Output Function



Pre-Wired with 2 m cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|--------------|
| M8 | 2.0 | Yes | NO | 1500 Hz | SUS | 26 (30) | E2E-X2D1-N |
| | | | | | | | E2E-X2D2-N |
| | 4.0 | No |] [| 1000 Hz | 1 | 20 (30) | E2E-X4MD1-N |
| | | | | | | | E2E-X4MD2-N |
| M12 | 3.0 | Yes | | | NPB | 33 (38) | E2E-X3D1-N |
| | | | | | | | E2E-X3D2-N |
| | 8.0 | No |] [| 800 Hz | 26 (38) | E2E-X8MD1-N | |
| | | | | | | | E2E-X8MD2-N |
| M18 | 7.0 | Yes |] [| 500 Hz | 1 | 38 (43) | E2E-X7D1-N |
| | | | | | | | E2E-X7D2-N |
| | 14.0 | No |] [| 400 Hz | 1 | 28 (43) | E2E-X14MD1-N |
| | | | | | | | E2E-X14MD2-N |
| M30 | 10.0 | Yes |] | | | 43 (48) | E2E-X10D1-N |
| | | | | | | | E2E-X10D2-N |
| | 20.0 | No |] [| 100 Hz | 1 | 30 (48) | E2E-X20MD1-N |
| | | | | | | | E2E-X20MD2-N |

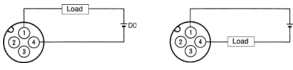


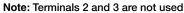
E2E DC 2-Wire Proximity Sensors (continued)

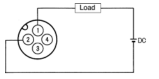


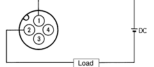
DC 2-Wire Sensors with Built-In M12 Micro-Change® Connectors

DC 2-Wire sensors









Note: Terminals 3 and 4 are not used

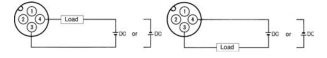
| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------|
| M8 | 2.0 | Yes | NO | 1500 Hz | SUS | 26 (43) | E2E-X2D1-M1G |
| | | | | | | | E2E-X2D2-M1G |
| | 4.0 | No | | 1000 Hz | | 20 (43) | E2E-X4MD1-M1G |
| | | | | | | | E2E-X4MD2-M1G |
| M12 | 3.0 | Yes | | | NPB | 33 (48) | E2E-X3D1-M1G |
| | | | | | | | E2E-X3D2-M1G |
| | 8.0 | No | | 800 Hz | | 26 (48) | E2E-X8MD1-M1G |
| | | | | | | | E2E-X8MD2-M1G |
| M18 | 7.0 | Yes | | 500 Hz | | 38 (53) | E2E-X7D1-M1G |
| | | | | | | | E2E-X7D2-M1G |
| | 14.0 | No | | 400 Hz | | 28 (53) | E2E-X14MD1-M1G |
| | | | | | | | E2E-X14MD2-M1G |
| M30 | 10.0 | Yes | | | | 43 (58) | E2E-X10D1-M1G |
| | | | | | | | E2E-X10D2-M1G |
| | 20.0 | No | 100 Hz | 100 Hz |] | 30 (58) | E2E-X20MD1-M1G |
| | | | | | | | E2E-X20MD2-M1G |

DC 2-Wire Sensors without Diagnostic Output Function

For Micro-Change® use OMRON Y96E-44 D connector cordsets. Models with no polarity have a residual voltage of 5V.

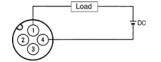
Normally Open, No Polarity (-M1J-T)

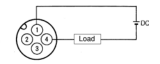
Normally Open with Polarity (-M1GJ)



Note: 1. Terminals 2 and 3 are not used

2. Terminals 3 and 4 have no polarity.





Note: Terminals 2 and 3 are not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|-----------------|-----------------------|------------------|---|-----------------|
| M12 | 3.0 | Yes | NO, polarity | 1000 Hz | NPB | 33 (48) | E2E-X3D1-M1GJ |
| | | | NO, no polarity | | | | E2E-X3D1-M1J-T |
| | 8.0 | No | NO, polarity | 800 Hz | | 26 (48) | E2E-X8MD1-M1GJ |
| M18 | 7.0 | Yes | | 500 Hz | | 38 (53) | E2E-X7D1-M1GJv |
| | | | NO, no polarity | | | | E2E-X7D1-M1J-T |
| | 14.0 | No | NO, polarity | 400 Hz | | 28 (53) | E2E-X14MD1-M1GJ |
| M30 | 10.0 | Yes | | | | 43 (58) | E2E-X10D1-M1GJ |
| | | | NO, no polarity | | | | E2E-X10D1-M1J-T |
| | 20.0 | No | NO, polarity | 100 Hz | | 30 (58) | E2E-X20MD1-M1GJ |



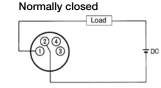
E2E DC 2-Wire Proximity Sensors (continued)

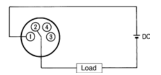


DC 2-Wire Sensors with Built-In M8 NanoChange® Connectors

DC 2-Wire sensors

For NanoChange[®] use Omron XS3F-M42□-40□-R connector cordsets.





Note: Terminals 2 and 3 are not used

Note: Terminals 3 and 4 are not used

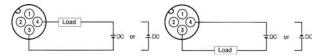
| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 3.0 | Yes | NO | 1000 Hz | SUS | 31 (39) | E2E-X2D1-M3G |
| | | | NC | | | | E2E-X2D2-M3G |
| | 8.0 | No | NO | 1000 Hz | | 25 (39) | E2E-X4MD1-M3G |
| | | | NC | | | | E2E-X4MD2-M3G |

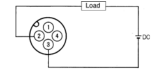
DC 2-Wire Sensors without Diagnostic Output Function

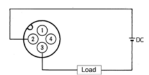
For Micro-Change® use OMRON Y96E-44 D connector cordsets. Models with no polarity have a residual voltage of 5V.

Normally Open, No Polarity (-M1J-T)

Normally Open with Polarity (-M1GJ)







Note: 1. Terminals 2 and 3 are not used

2. Terminals 3 and 4 have no polarity.

Note: Terminals 2 and 3 are not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 2.0 | Yes | NO | 1500 Hz | SUS | 26 (43) | E2E-X2D1-M1 |
| | | | | | | | E2E-X2D2-M1 |
| | 4.0 | No | | 1000 Hz | | 20 (43) | E2E-X4MD1-M1 |
| | | | | | | | E2E-X4MD2-M1 |
| M12 | 3.0 | Yes | | | NPB | 33 (48) | E2E-X3D1-M1 |
| | | | | | | | E2E-X3D2-M1 |
| | 8.0 | No | | 800 Hz | | 26 (48) | E2E-X8MD1-M1 |
| | | | | | | | E2E-X8MD2-M1 |
| M18 | 7.0 | Yes | | 500 Hz | | 38 (53) | E2E-X7D1-M1 |
| | | | | | | | E2E-X7D2-M1 |
| | 14.0 | No | | 400 Hz | | 28 (53) | E2E-X14MD1-M1 |
| | | | | | | | E2E-X14MD2-M1 |
| M30 | 10.0 | Yes | | | | 43 (58) | E2E-X10D1-M1 |
| | | | | | | | E2E-X10D2-M1 |
| | 20.0 | No | | 100 Hz | | 30 (58) | E2E-X20MD1-M1 |
| | | | | | | | E2E-X20MD2-M1 |



E2E DC 3-Wire Proximity Sensors



Short-Barrel DC 3-Wire Proximity Sensors Reduce Wiring to Control Devices

- Thick nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water washdown
- Up to 25% longer sensing range than CENELEC standards
- High-visibility indicator
- Voltage output eliminates the need for pull up/down resistors (standard models)
- Flush mountable shielded versions
- Built-in circuit protection
- Miniature sizes: 4 mm, M5 and 5.4 mm



- Normally Open (NO) and Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E

DC 3-Wire DC Sensors

Pre-Wired with 2 m Cable, Normally Open

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| M8 | 1.5 | Yes | NPN-NO | 2 kHz | SUS | 26 (30) | E2E-X1R5E1 |
| | | | PNP-NO | | | | E2E-X1R5F1 |
| | 2.0 | No | NPN-NO | 800 Hz | | 20 (30) | E2E-X2ME1 |
| | | | PNP-NO | | | | E2E-X2MF1 |
| M12 | | Yes | NPN-NO | 1.5 kHz | NPB | 33 (38) | E2E-X2E1 |
| | | | PNP-NO | | | | E2E-X2F1 |
| | 5.0 | No | NPN-NO | 400 Hz | | 26 (38) | E2E-X5ME1 |
| | | | PNP-NO | | | | E2E-X5MF1 |
| M18 | | Yes | NPN-NO | 600 Hz | | 38 (43) | E2E-X5E1 |
| | | | PNP-NO | | | | E2E-X5F1 |
| | 10.0 | No | NPN-NO | 200 Hz | | 28 (43) | E2E-X10ME1 |
| | | | PNP-NO | | | | E2E-X10MF1 |
| M30 | 10.0 | Yes | NPN-NO | 400 Hz | | 43 (48) | E2E-X10E1 |
| | | | PNP-NO | | | | E2E-X10F1 |
| | 18.0 | No | NPN-NO | 100 Hz | | 30 (48) | E2E-X18ME1 |
| | | | PNP-NO | | | | E2E-X18MF1 |



E2E DC 3-Wire Proximity Sensors (continued)

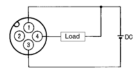


DC 3-Wire Sensors, Pre-Wired with 2 m Cable, Normally Closed

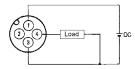
| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| M8 | 1.5 | Yes | NPN-NC | 2 kHz | SUS | 26 (30) | E2E-X1R5E2 |
| | | | PNP-NC | | | | E2E-X1R5F2 |
| M8 | 2.0 | No | NPN-NC | 800 Hz | 1 | 20 (30) | E2E-X2ME2 |
| | | | PNP-NC | | | | E2E-X2MF2 |
| M12 | | Yes | NPN-NC | 1.5 kHz | NPB | 33 (38) | E2E-X2E2 |
| | | | PNP-NC | | | | E2E-X2F2 |
| Ī | 5.0 | No | NPN-NC | 400 Hz | | 26 (38) | E2E-X5ME2 |
| | | | PNP-NC | | | | E2E-X5MF2 |
| M18 | | Yes | NPN-NC | 600 Hz |] | 38 (43) | E2E-X5E2 |
| | | | PNP-NC | | | | E2E-X5F2 |
| | 10.0 | No | NPN-NC | 200 Hz | 1 | 28 (43) | E2E-X10ME2 |
| | | | PNP-NC | | | | E2E-X10MF2 |
| M30 | | Yes | NPN-NC | 400 Hz | 1 | 43 (48) | E2E-X10E2 |
| | | | PNP-NC | | | | E2E-X10F2 |
| | 18.0 | No | NPN-NC | 100 Hz |] | 30 (48) | E2E-X18ME2 |
| | | | PNP-NC | | | | E2E-X18MF2 |

DC 3-Wire Sensors with Built-In M12 Micro-Change® Connectors, Normally Open

NPN Normally Open (E1-M1)



PNP Normally Open (F1-M1)



Note: Terminal 2 is not used

Note: Terminal 2 is not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 1.5 | Yes | NPN-NO | 2 kHz | SUS | 26 (43) | E2E-X1R5E1-M1 |
| | | | PNP-NO | | | | E2E-X1R5F1-M1 |
| | 2.0 | No | NPN-NO | 800 Hz | | 20 (43) | E2E-X2ME1-M1 |
| | | | PNP-NO | | | | E2E-X2MF1-M1 |
| M12 | | Yes | NPN-NO | 1.5 kHz | NPB | 33 (48) | E2E-X2E1-M1 |
| | | | PNP-NO | | | | E2E-X2F1-M1 |
| | 5.0 | No | NPN-NO | 400 Hz | | 26 (48) | E2E-X5ME1-M1 |
| | | | PNP-NO | | | | E2E-X5MF1-M1 |
| M18 | | Yes | NPN-NO | 600 Hz | | 38 (53) | E2E-X5E1-M1 |
| | | | PNP-NO | | | | E2E-X5F1-M1 |
| | 10.0 | No | NPN-NO | 200 Hz | | 28 (53) | E2E-X10ME1-M1 |
| | | | PNP-NO | | | | E2E-X10MF1-M1 |
| M30 | | Yes | NPN-NO | 400 Hz | | 43 (58) | E2E-X10E1-M1 |
| | | | PNP-NO | | | | E2E-X10F1-M1 |
| | 18.0 | No | NPN-NO | 100 Hz | | 30 (58) | E2E-X18ME1-M1 |
| | | | PNP-NO | | | | E2E-X18MF1-M1 |

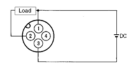


E2E DC 3-Wire Proximity Sensors (continued)



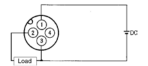
DC 3-Wire Sensors with Built-In M12 Micro-Change® Connectors, Normally Closed

NPN Normally Closed



Note: Terminal 4 is not used

PNP Normally Closed



Note: Terminal 4 is not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 1.5 | Yes | NPN-NO | 2 kHz | SUS | 26 (43) | E2E-X1R5E2-M1 |
| | | | PNP-NO | | | | E2E-X1R5F2-M1 |
| | 2.0 | No | NPN-NO | 800 Hz | | 20 (43) | E2E-X2ME2-M1 |
| | | | PNP-NO | | | | E2E-X2MF2-M1 |
| M12 | | Yes | NPN-NO | 1.5 kHz | NPB | 33 (48) | E2E-X2E2-M1 |
| | | | PNP-NO | | | | E2E-X2F2-M1 |
| | 5.0 | No | NPN-NO | 400 Hz |] | 26 (48) | E2E-X5ME2-M1 |
| | | | PNP-NO | | | | E2E-X5MF2-M1 |
| M18 | | Yes | NPN-NO | 600 Hz |] | 38 (53) | E2E-X5E2-M1 |
| | | | PNP-NO | | | | E2E-X5F2-M1 |
| | 10.0 | No | NPN-NO | 200 Hz |] | 28 (53) | E2E-X10ME2-M1 |
| | | | PNP-NO | | | | E2E-X10MF2-M1 |
| M30 | | Yes | NPN-NO | 400 Hz |] | 43 (58) | E2E-X10E2-M1 |
| | | | PNP-NO | | | | E2E-X10F2-M1 |
| | 18.0 | No | NPN-NO | 100 Hz |] | 30 (58) | E2E-X18ME2-M1 |
| | | | PNP-NO | | | | E2E-X18MF2-M1 |



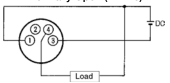
E2E DC 3-Wire Proximity Sensors (continued)



DC 3-Wire Sensors with Built-In M8 NanoChange® Connectors

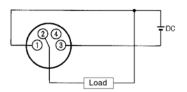
For NanoChange® use Omron XS3F-M42 -40 -R connector cordsets or Brad Harrison equivalent.

NPN Normally Open (E1-M3)



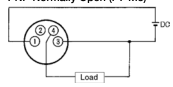
Note: Terminal 2 is not used

NPN Normally Closed (E2-M3)



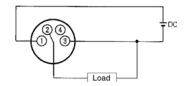
Note: Terminal 4 is not used

PNP Normally Open (F1-M3)



Note: Terminal 2 is not used

PNP Normally Closed (F2-M3)



Note: Terminal 4 is not used

DC 3-Wire Sensors with Built-In M8 NanoChange® Connectors

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 1.5 | Yes | NPN-NO | 2 kHz | SUS | 26 (39) | E2E-X1R5E1-M3 |
| | | | NPN-NC | | | | E2E-X1R5E2-M3 |
| | | | PNP-NO | | | | E2E-X1R5F1-M3 |
| | | | PNP-NC | | | | E2E-X1R5F2-M3 |
| | 8.0 | No | NPN-NO | 800 Hz | | 20 (39) | E2E-X2ME1-M3 |
| | | | NPN-NC | | | | E2E-X2ME2-M3 |
| | | | PNP-NO | | | | E2E-X2MF1-M3 |
| | | | PNP-NC | | | | E2E-X2MF2-M3 |

Miniature DC 3-Wire, Pre-Wired with 2 m Cable

| Size (dia.) | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|----------------|-----------------------------|----------|--------------|-----------------------|------------------|---|-----------|
| 4 mm | 0.8 | Yes | NPN-NO | 3 kHz | SUS | 26 (30) | E2E-CR8C1 |
| | | | NPN-NC | | | | E2E-CR8C2 |
| | | | PNP-NO | | | 20 (30) | E2E-CR8B1 |
| | | | PNP-NC | | | | E2E-CR8B2 |
| M5 | 1.0 | | NPN-NO | | NPB | 33 (38) | E2E-X1C1 |
| | | | NPN-NC | | | | E2E-X1C2 |
| | | | PNP-NO | | | 26 (38) | E2E-X1B1 |
| | | | PNP-NC | | | | E2E-X1B2 |
| 5.4 mm | | | NPN-NO | | | 38 (43) | E2E-C1C1 |
| | | | NPN-NC | | | | E2E-C1C2 |
| | | | PNP-NO | | | 28 (43) | E2E-C1B1 |
| | | | PNP-NC | | | | E2E-C1B2 |



E2E AC 2-Wire Proximity Sensors



Short-Barrel AC 2-Wire Proximity Sensors

- Thick nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water wash-down
- Up to 50% longer sensing range than CENELEC standards
- High-visibility indicator
- Flush mountable shielded versions
- Short-circuit protection models available
- Normally Open (NO) models stocked;
 Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



AC 2-Wire Sensors with Self-Diagnostic Output Function

Pre-Wired with 2 m cable

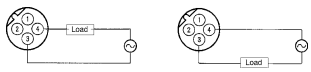
| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 1.5 | Yes | NO | 25 Hz | SUS | 36 (40) | E2E-X1R5Y1 |
| | 2.0 | No | | | | 30 (40) | E2E-X2MY1-US |
| M12 | | Yes | | | NPB | 38 (43) | E2E-X2Y1-US |
| | 5.0 | No | | | | 31 (43) | E2E-X5MY1-US |
| M18 | | Yes | | | | 38 (43) | E2E-X5Y1-US |
| | 10.0 | No | | | | 28 (43) | E2E-X10MY1-US |
| M30 | | Yes | | | | 43 (48) | E2E-X10Y1-US |
| | 18.0 | No | | | | 30 (48) | E2E-X18MY1-US |



E2E AC 2-Wire Proximity Sensors (continued)



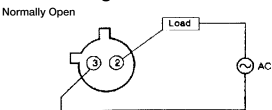
AC 2-Wire Sensors with Built-In M12 Micro-Change® Connectors



Note: Terminals 1 and 2 are not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M12 | 2.0 | Yes | NO | 25 Hz | NPB | 38 (53) | E2E-X2Y1-M1 |
| | 5.0 | No | | | | 31 (53) | E2E-X5MY1-M1 |
| M18 | | Yes | | | | 38 (53) | E2E-X5Y1-M1 |
| | 10.0 | No | | | | 28 (53) | E2E-X10MY1-M1 |
| M30 | | Yes | | | | 43 (48) | E2E-X10Y1-M1 |
| | 18.0 | No | | | | 30 (48) | E2E-X18MY1-M1 |

AC 2-Wire Sensors with M12, 3-Pin Dual Key-Way Micro-Change® Connectors



| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M12 | 2.0 | Yes | NO | 25 Hz | NPB | 38 (53) | E2E-X2Y1-M4 |
| | 5.0 | No | | | | 31 (53) | E2E-X5MY1-M4 |
| M18 | | Yes | | | | 38 (53) | E2E-X5Y1-M4 |
| | 10.0 | No | | | | 28 (53) | E2E-X10MY1-M4 |
| M30 | | Yes | | | | 43 (58) | E2E-X10Y1-M4 |
| | 18.0 | No | | | | 30 (58) | E2E-X18MY1-M4 |

AC 2-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------------|
| M12 | 5.0 | Yes | SCR-NO | 25 Hz | NPB | 29 (47) | E2E-X5Y1-53-US |
| | 10.0 | No | | | | 19 (47) | E2E-X10MY1-53-US |
| M18 | | Yes | | | | 38 (57) | E2E-X10Y1-53-US |
| | 18.0 | No | | | | 25 (57) | E2E-X18MY1-53-US |

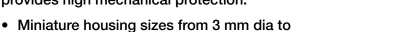


E2E DC 3-Wire Proximity Sensors



Miniature Inductive Proximity Sensor in Cylindrical Metal Housing

The E2E Small Diameter line with housing sizes from 3 mm dia to 5.4 mm dia is part of the E2E family and is the ideal solution where space is crucial. The metal housing provides high mechanical protection.



- · Stainless steel or brass housing
- 3 kHz switching frequency

5.4 mm dia



DC 3-Wire Sensors, Pre-wired with 2 m Cable

| Size | | | Sensing | Housing Material | Output Type | Model (for pre-wired types with 2 m cable length) | | |
|--------|------------|---|----------|---------------------|-------------|---|-------------------|--|
| | ▝╙╌╸ | | Distance | | | Operation Mode NO | Operation Mode NC | |
| 3 mm | ■ • | _ | 0.6 mm | Stainless | PNP | E2E-CR6B1 | E2E-CR6B2 | |
| dia | | | | m Steel | NPN | E2E-CR6C1 | E2E-CR6C2 | |
| 4 mm | | | 0.8 mm | | PNP | E2E-CR8B1 | E2E-CR8B2 | |
| dia | | | | | NPN | E2E-CR8C1 | E2E-CR8C2 | |
| M5 | | | 1 mm | Brass | PNP | E2E-X1B1 | E2E-X1B2 | |
| | | | | | NPN | E2E-X1C1 | E2E-X1C2 | |
| 5.4 mm | | | | | PNP | E2E-C1B1 | E2E-C1B2 | |
| dia | | | | | NPN | E2E-C1C1 | E2E-C1C2 | |

DC 3-Wire Sensors, Connector Versions (M8, 3-pin)

| Size | | Sensing | Housing Material | Output Type | Model (for M8 3-pin connector types) | | |
|------|---|----------|---------------------|-------------|--------------------------------------|-------------------|--|
| | | Distance | | | Operation Mode NO | Operation Mode NC | |
| 4 mm | _ | 0.8 mm | Stainless Steel | PNP | E2E-CR8B1-M5 | E2E-CR8B2-M5 | |
| dia | | | | NPN | E2E-CR8C1-M5 | E2E-CR8C2-M5 | |
| M5 | | 1 mm | Brass | PNP | E2E-X1B1-M5 | E2E-X1B2-M5 | |
| | | | | NPN | E2E-X1C1-M5 | E2E-X1C2-M5 | |



E2E-U DC 2-Wire Proximity Sensors



Oil Resistant Inductive Sensor in Cylindrical Brass Housing

The standard E2E family offers tested oil resistance on commonly used oils in the automotive industry for reliable long-life operation in automotive assembly lines.

- Oil resistant PUR cable
- M8, M12, M18 and M30 standard sizes
- IP67 (water and oil resistant)



DC 2-wire, Pre-Wired

| Size | | Sensing Distance | Model (for pre-wired types with 2 m cable length) | | | |
|------|---|------------------|---|-------------------|--|--|
| | | | Operation Mode NO | Operation Mode NC | | |
| M8 | | 2 mm | E2E-X2D1-U | E2E-X2D2-U | | |
| M12 | _ | 3 mm | E2E-X3D1-U | E2E-X3D2-U | | |
| M18 | _ | 7 mm | E2E-X7D1-U | E2E-X7D2-U | | |
| M30 | | 10 mm | E2E-X10D1-U | E2E-X10D2-U | | |

DC 2-wire, Pre-Wired with M12

| Size | | Sensing Distance | Model (for pre-wired types with 30 cm cable length and M12 connector) | | | |
|------|---|------------------|---|------------------------|--|--|
| | | | Operation Mode NO | Operation Mode NC | | |
| M8 | | 2 mm | E2E-X2D1-M1TGJ-U 0.3M | E2E-X2D2-M1TGJ-U 0.3M | | |
| M12 | _ | 3 mm | E2E-X3D1-M1TGJ-U 0.3M | E2E-X3D2-M1TGJ-U 0.3M | | |
| M18 | - | 7 mm | E2E-X7D1-M1TGJ-U 0.3M | E2E-X7D2-M1TGJ-U 0.3M | | |
| M30 | | 10 mm | E2E-X10D1-M1TGJ-U 0.3M | E2E-X10D2-M1TGJ-U 0.3M | | |



E2A DC 3-Wire Proximity Sensors



Extended Sensing Range Inductive Sensor in Cylindrical Brass Housing

The high quality and the long-life design of the E2A extended sensing distance provide the best value performance ratio for standard applications

- Extended (double) sensing distance
- IP67 and IP69k for highest water protection
- DC 3-wire (NO, NC), DC 4-wire (NO+NC)



 Wide installation and connectivity range through modular concept

DC 3-Wire Sensors, Pre-Wired

(For different cable materials and lengths, special housing length or special connectors, please refer to complete datasheet)

| Size | Size | | Sensing | Thread | Output | Model (for pre-wired types with 2m cable length) | | | |
|------|------------|---|----------|-------------------------------|-------------------|--|----------------------|--------------------------------------|--|
| | [] | 1 | Distance | Length (overall length) | Туре | Operation Mode NO | Operation Mode NC | Operation Mode NO + NC | |
| M8 | | - | 2.0 mm | 27 (40) mm | PNP [™] | E2A-S08KS02-WP-B1 2M | E2A-S08KS02-WP-B2 2M | E2A-S08LS02-WP-B3 2M ² | |
| | 1 | | 4.0 mm | 21 (40) mm | PNP [™] | E2A-S08KN04-WP-B1 2M | E2A-S08KN04-WP-B2 2M | E2A-S08LN04-WP-B3 2M ² | |
| M12 | | - | 4.0 mm | 34 (50) mm | PNP*1 | E2A-M12KS04-WP-B1 2M | E2A-M12KS04-WP-B2 2M | E2A-M12KS04-WP-B3 2M | |
| | - | | 8.0 mm | 27 (50) mm | PNP*1 | E2A-M12KN08-WP-B1 2M | E2A-M12KN08-WP-B2 2M | E2A-M12KN08-WP-B3 2M | |
| M18 | | ı | 8.0 mm | 39 (59) mm | PNP*1 | E2A-M18KS08-WP-B1 2M | E2A-M18KS08-WP-B2 2M | E2A-M18KS08-WP-B3 2M | |
| | 1 | | 16.0 mm | 29 (59) mm | PNP ^{*1} | E2A-M18KN16-WP-B1 2M | E2A-M18KN16-WP-B2 2M | E2A-M18KN16-WP-B3 2M | |
| M30 | | _ | 15.0 mm | 44 (64) mm | PNP [™] | E2A-M30KS15-WP-B1 2M | E2A-M30KS15-WP-B2 2M | E2A-M30KS15-WP-B3 2M | |
| | - | | 20.0 mm | 29 (64) mm | PNP [™] | E2A-M30KN20-WP-B1 2M | E2A-M30KN20-WP-B2 2M | E2A-M30KN20-WP-B3 2M | |

DC 3-Wire Sensors, Connector Versions (M12)



| Size | | | | Thread Length (overall length) | Output Type | Model (for M12 connector types) | | | |
|------|---|----------|-------------------|---|-------------------|---------------------------------|------------------------|--------------------------------|--|
| | | Distance | Operation Mode NO | | | Operation Mode NC | Operation Mode NO + NC | | |
| M8 | | _ | 2.0 mm | 27 (40) mm | PNP ^{*1} | E2A-S08KS02-M1-B1 | E2A-S08KS02-M1-B2 | E2A-S08LS02-M1-B3 ² | |
| | - | | 4.0 mm | 21 (40) mm | PNP*1 | E2A-S08KN04-M1-B1 | E2A-S08KN04-M1-B2 | E2A-S08LN04-M1-B3 ² | |
| M12 | | _ | 4.0 mm | 34 (50) mm | PNP ^{*1} | E2A-M12KS04-M1-B1 | E2A-M12KS04-M1-B2 | E2A-M12KS04-M1-B3 | |
| | - | | 8.0 mm | 27 (50) mm | PNP*1 | E2A-M12KN08-M1-B1 | E2A-M12KN08-M1-B2 | E2A-M12KN08-M1-B3 | |
| M18 | | _ | 8.0 mm | 39 (59) mm | PNP*1 | E2A-M18KS08-M1-B1 | E2A-M18KS08-M1-B2 | E2A-M18KS08-M1-B3 | |
| | _ | | 16.0 mm | 29 (59) mm | PNP*1 | E2A-M18KN16-M1-B1 | E2A-M18KN16-M1-B2 | E2A-M18KN16-M1-B3 | |
| M30 | | _ | 15.0 mm | 44 (64) mm | PNP ^{*1} | E2A-M30KS15-M1-B1 | E2A-M30KS15-M1-B2 | E2A-M30KS15-M1-B3 | |
| | _ | | 20.0 mm | 29 (64) mm | PNP ^{*1} | E2A-M30KN20-M1-B1 | E2A-M30KN20-M1-B2 | E2A-M30KN20-M1-B3 | |

¹¹ NPN models are also available.

² Longer housing models.



E2A DC 2-Wire Proximity Sensors



DC 2-Wire Inductive Sensor in **Cylindrical Brass Housing**

The DC 2-wire models of the E2A family are easy to install and allow the detection of cable breakage.

- Extended (double) sensing distance
- IP67 and IP69k for highest protection in wet environments



DC 2-Wire Sensors, Pre-Wired

(For different cable materials and lengths, special housing length or special connectors, please refer to complete datasheet)

| Size | | | Sensing | Thread Length | Model (for pre-wired types with 2 m cable length) | | | |
|------|---|---|----------|------------------|---|----------------------|--|--|
| | | | Distance | (overall length) | Operation Mode NO | Operation Mode NC | | |
| M8 | | _ | 2.0 mm | 27 (40) mm | E2A-S08KS02-WP-D1 2M | E2A-S08KS02-WP-D2 2M | | |
| | _ | | 4.0 mm | 21 (40) mm | E2A-S08KN04-WP-D1 2M | E2A-S08KN04-WP-D2 2M | | |
| M12 | | _ | 4.0 mm | 34 (50) mm | E2A-M12KS04-WP-D1 2M | E2A-M12KS04-WP-D2 2M | | |
| | _ | | 8.0 mm | 27 (50) mm | E2A-M12KN08-WP-D1 2M | E2A-M12KN08-WP-D2 2M | | |
| M18 | | _ | 8.0 mm | 39 (59) mm | E2A-M18KS08-WP-D1 2M | E2A-M18KS08-WP-D2 2M | | |
| | _ | | 16.0 mm | 29 (59) mm | E2A-M18KN16-WP-D1 2M | E2A-M18KN16-WP-D2 2M | | |
| M30 | | _ | 15.0 mm | 44 (64) mm | E2A-M30KS15-WP-D1 2M | E2A-M30KS15-WP-D2 2M | | |
| | - | | 20.0 mm | 29 (64) mm | E2A-M30KN20-WP-D1 2M | E2A-M30KN20-WP-D2 2M | | |

DC 2-Wire Sensors, Connector Versions (M12)



| Size | | ر المار | Sensing | Thread Length | Model (for M12 connector types) | | |
|------|---|---------|----------|------------------|---------------------------------|--------------------|--|
| | | | Distance | (overall length) | Operation Mode NO | Operation Mode NC | |
| M8 | | - | 2.0 mm | 27 (43) mm | E2A-S08KS02-M1G-D1 | E2A-S08KS02-M1G-D2 | |
| | - | | 4.0 mm | 21 (43) mm | E2A-S08KN04-M1G-D1 | E2A-S08KN04-M1G-D2 | |
| M12 | | _ | 4.0 mm | 34 (48) mm | E2A-M12KS04-M1G-D1 | E2A-M12KS04-M1G-D2 | |
| | - | | 8.0 mm | 27 (48) mm | E2A-M12KN08-M1G-D1 | E2A-M12KN08-M1G-D2 | |
| M18 | | _ | 8.0 mm | 39 (53) mm | E2A-M18KS08-M1G-D1 | E2A-M18KS08-M1G-D2 | |
| | - | | 16.0 mm | 29 (53) mm | E2A-M18KN16-M1G-D1 | E2A-M18KN16-M1G-D2 | |
| M30 | | _ | 15.0 mm | 44 (58) mm | E2A-M30KS15-M1G-D1 | E2A-M30KS15-M1G-D2 | |
| | _ | | 20.0 mm | 29 (58) mm | E2A-M30KN20-M1G-D1 | E2A-M30KN20-M1G-D2 | |



E2EM DC 2-Wire Proximity Sensors



Extended Range, DC 2-Wire Short Barrel Sensors

- Nickel-Plated Brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water washdown
- Built-in circuit protection
- Normally Open (NO) circuit type stocked;
 Normally Closed (NC) available



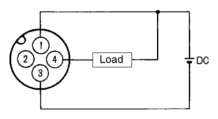
((

DC 2-Wire Sensors, Pre-Wired with 2 m Cable

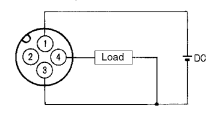
| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|
| M12 | 4.0 | Yes | NO | 1 kHz | NPB | 33 (38) | E2EM-X4X1 |
| M18 | 8.0 | | | 500 Hz | | | E2EM-X8X1 |
| | 16.0 | No | | 400 Hz | | 50 (65) | E2EM-X16MX1 |
| M30 | 15.0 | Yes | | 250 Hz | | 43 (48) | E2EM-X15X1 |
| | 30.0 | No | | 100 Hz | | 50 (70) | E2EM-X30MX1 |

DC 2-Wire with M12 Micro-Change® Connectors

NPN Normally Open (C1-M1)



PNP Normally Open (B1-M1)



| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|---------------|
| M8 | 2.0 | Yes | NPN-NO | 1.5 kHz | NPB | 30 (43) | E2EM-X2C1-M1 |
| | | | PNP-NO | | | | E2EM-X2B1-M1 |
| M12 | 4.0 | | NPN-NO | 500 Hz | | 33 (48) | E2EM-X4C1-M1 |
| | | | PNP-NO | | | | E2EM-X4B1-M1 |
| M18 | 8.0 | | NPN-NO | 300 Hz | | 38 (53) | E2EM-X8C1-M1 |
| | | | PNP-NO | | | | E2EM-X8B1-M1 |
| M30 | 15.0 | | NPN-NO | 100 Hz | | 38 (53) | E2EM-X15C1-M1 |
| | | | PNP-NO | | | | E2EM-X15B1-M1 |



E2A3 DC 3-Wire Proximity Sensors



Long (triple) Distance Inductive **Sensor in Cylindrical Brass** Housing

The E2A3 family features an optimized sensing performance to achieve triple sensing

distance for flush mounting requirements.

- Triple distance for enhanced sensor protection from mechanical damage
- IP67 and IP69k



DC 3-Wire Sensors, Pre-Wired

(For different cable materials and lengths, special housing length or special connectors, please refer to complete datasheet)

| Size | | Sensing | Thread Length (overall length) | Output | Model (for pre-wired types with 2 m cable length) | | |
|------|----------------------|----------|--------------------------------|--------|---|-----------------------|--|
| | | Distance | | Туре | Operation Mode NO | Operation Mode NC | |
| M8 | | 3.0 mm | 27 (40) mm | PNP | E2A3-S08KS03-WP-B1 2M | E2A3-S08KS03-WP-B2 2M | |
| | | | | NPN | E2A3-S08KS03-WP-C1 2M | E2A3-S08KS03-WP-C2 2M | |
| M12 | ■ 6.0 mm 34 (5 | | 34 (50) mm | PNP | E2A3-M12KS06-WP-B1 2M | E2A3-M12KS06-WP-B2 2M | |
| | | | | NPN | E2A3-M12KS06-WP-C1 2M | E2A3-M12KS06-WP-C2 2M | |
| M18 | ■ 11.0 mm 39 (60) mm | | 39 (60) mm | PNP | E2A3-M18KS11-WP-B1 2M | E2A3-M18KS11-WP-B2 2M | |
| | | | | NPN | E2A3-M18KS11-WP-C1 2M | E2A3-M18KS11-WP-C2 2M | |
| M30 | | 20.0 mm | 44 (65) mm | PNP | E2A3-M30KS20-WP-B1 2M | E2A3-M30KS20-WP-B2 2M | |
| | | | | NPN | E2A3-M30KS20-WP-C1 2M | E2A3-M30KS20-WP-C2 2M | |

DC 3-Wire Sensors, Connector Versions (M12)



| Size | Sensing | Connection | Thread Length | Output | Model (for M12 connector types) | | |
|------|-------------|------------|------------------|--------|---------------------------------|--------------------|--|
| | Distance | | (overall length) | Туре | Operation Mode NO | Operation Mode NC | |
| M8 | 3.0 mm | | 27 (44) mm | PNP | E2A3-S08KS03-M1-B1 | E2A3-S08KS03-M1-B2 | |
| | | | | NPN | E2A3-S08KS03-M1-C1 | E2A3-S08KS03-M1-C2 | |
| M12 | 6.0 mm | | 34 (49) mm | PNP | E2A3-M12KS06-M1-B1 | E2A3-M12KS06-M1-B2 | |
| | | M12 | | NPN | E2A3-M12KS06-M1-C1 | E2A3-M12KS06-M1-C2 | |
| M18 | 11.0 mm | Connector | 39 (54) mm | PNP | E2A3-M18KS11-M1-B1 | E2A3-M18KS11-M1-B2 | |
| | | | | NPN | E2A3-M18KS11-M1-C1 | E2A3-M18KS11-M1-C2 | |
| M30 | 20.0 mm | | 44 (59) mm | PNP | E2A3-M30KS20-M1-B1 | E2A3-M30KS20-M1-B2 | |
| | | | | NPN | E2A3-M30KS20-M1-C1 | E2A3-M30KS20-M1-C2 | |



E2E2 DC 2-Wire Proximity Sensors



Long-Barrel DC 2-Wire Proximity Sensors Reduce Wiring to Control Devices

- Nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water washdown
- High visibility indicator
- Flush mountable shielded versions
- Built-in circuit protection
- Normally Open (NO) circuit type stocked; Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



((

DC 2-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|
| M12 | 3.0 | Yes | NO | 1000 Hz | NPB | 55 (60) | E2E2-X3D1 |
| | | | NC | | | | E2E2-X3D2 |
| | 8.0 | No | NO | 800 Hz |] | 48 (60) | E2E2-X8MD1 |
| | | | NC | | | | E2E2-X8MD2 |
| M18 | 7.0 | Yes | NO | 500 Hz | | 60 (65) | E2E2-X7D1 |
| | | | NC | | | | E2E2-X7D2 |
| | 14.0 | No | NO | 400 Hz | | 50 (65) | E2E2-X14MD1 |
| | | | NC | | | | E2E2-X14MD2 |
| M30 | 10.0 | Yes | NO | | | 65 (70) | E2E2-X10D1 |
| | | | NC | | | | E2E2-X10D2 |
| | 20.0 | No | NO | 100 Hz | 1 | 52 (70) | E2E2-X20MD1 |
| | | | NC | | | | E2E2-X20MD2 |



E2E2 DC 3-Wire Proximity Sensors



Long-Barrel DC 3-Wire Proximity Sensors Built for Rugged Duty

- Nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water washdown
- · High visibility indicator
- Voltage output eliminates the need for pull up/down resistors (standard models)
- Flush mountable shielded versions
- Unshielded models offer longest sensing distances
- Built-in circuit and polarity protection
- Normally Open (NO) models stocked; Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



 ϵ

DC 3-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|
| M12 | 2.0 | Yes | NPN-NO | 1.5 kHz | NPB | 55 (60) | E2E2-X2C1 |
| | | | PNP-NO | | | | E2E2-X2B1 |
| | 5.0 | No | NPN-NO | 400 Hz | | 48 (60) | E2E2-X5MC1 |
| | | | PNP-NO | | | | E2E2-X5MB1 |
| M18 | | Yes | NPN-NO | 600 Hz | | 60 (65) | E2E2-X5C1 |
| | | | PNP-NO | | | | E2E2-X5B1 |
| | 10.0 | No | NPN-NO | 200 Hz | | 50 (65) | E2E2-X10MC1 |
| | | | PNP-NO | | | | E2E2-X10MB1 |
| M30 | | Yes | NPN-NO | 400 Hz | | 65 (70) | E2E2-X10C1 |
| | | | PNP-NO | | | | E2E2-X10B1 |
| | 18.0 | No | NPN-NO | 100 Hz | | 52 (70) | E2E2-X18MC1 |
| | | | PNP-NO | | | | E2E2-X18MB1 |

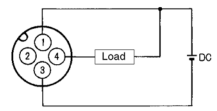


E2E2 DC 3-Wire Proximity Sensors (continued)



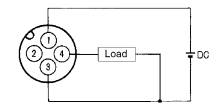
DC 3-Wire Sensors with Built-in M12 Micro-Change® Connectors

NPN Normally Open (C1-M1)



Note: Terminal 2 is not used

PNP Normally Open (B1-M1)



Note: Terminal 2 is not used

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------|
| M12 | 2.0 | Yes | NPN-NO | 1.5 kHz | NPB | 55 (70) | E2E2-X2C1-M1 |
| | | | PNP-NO | | | | E2E2-X2B1-M1 |
| | 5.0 | No | NPN-NO | 400 Hz | | 48 (70) | E2E2-X5MC1-M1 |
| | | | PNP-NO | | | | E2E2-X5MB1-M1 |
| M18 | | Yes | NPN-NO | 600 Hz |] | 60 (75) | E2E2-X5C1-M1 |
| | | | PNP-NO | | | | E2E2-X5B1-M1 |
| | 10.0 | No | NPN-NO | 200 Hz | 1 | 50 (75) | E2E2-X10MC1-M1 |
| | | | PNP-NO | | | | E2E2-X10MB1-M1 |
| M30 | | Yes | NPN-NO | 400 Hz | | 65 (80) | E2E2-X10C1-M1 |
| | | | PNP-NO | | | | E2E2-X10B1-M1 |
| | 18.0 | No | NPN-NO | 100 Hz | 1 | 52 (80) | E2E2-X18MC1-M1 |
| | | | PNP-NO | | | | E2E2-X18MB1-M1 |



E2E2 AC 2-Wire Proximity Sensors



Long-Barrel AC 2-Wire Proximity Sensors Built for Rugged Duty

- Nickel-plated brass (NPB) barrel
- · Wrench flats for easy installation
- Solid potted internal circuitry withstands shocks
- IP67 rated, 1200 psi water washdown
- · High visibility indicator
- Flush mountable shielded versions
- Normally Open (NO) models stocked;
 Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



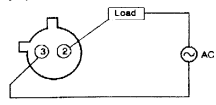
((

AC 2-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------|
| M12 | 2.0 | Yes | NO | 25 Hz | NPB | 55 (60) | E2E2-X2Y1-US |
| | 5.0 | No | | | | 48 (60) | E2E2-X5MY1-US |
| M18 | | Yes | | | | 60 (65) | E2E2-X5Y1-US |
| | 10.0 | No | | | | 50 (65) | E2E2-X10MY1-US |
| M30 | | Yes | | | | 65 (70) | E2E2-X10Y1-US |
| | 18.0 | No | | | | 52 (70) | E2E2-X18MY1-US |

AC 2-Wire Sensors with M12, 3-Pin Dual Key-Way Micro-Change[®] Connectors

Normally Open



| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------|
| M12 | 2.0 | Yes | NO | 25 Hz | NPB | 55 (70) | E2E2-X2Y1-M4 |
| | 5.0 | No | | | | 48 (70) | E2E2-X5MY1-M4 |
| M18 | | Yes | | | | 60 (75) | E2E2-X5Y1-M4 |
| | 10.0 | No | | | | 50 (75) | E2E2-X10MY1-M4 |
| M30 | | Yes | | | | 65 (80) | E2E2-X10Y1-M4 |
| | 18.0 | No | | | | 52 (80) | E2E2-X18MY1-M4 |



E2A DC 3-Wire Proximity Sensors



Long-Barrel DC 3-Wire Proximity Sensors Built for Rugged Duty

- Longer sensing distance reduces maintenance frequency by avoiding collisions between the work piece and the sensor
- Flush mountable M8 and M12 shielded versions; M18 and M30 versions allow flush mounting with the clearance from the nuts provided
- 360° view of yellow operation indicator
- Built-in circuit protection
- Normally Open (NO) circuit type stocked; Normally Closed (NC) available
- Sensor mounting and protective accessories, see Y92E



((

DC 3-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|----------------------|
| M8 | 2.0 | Yes | PNP-NO | 1500 Hz | SUS | 49 (62) | E2A-S08LS02-WP-B1 2M |
| | | | NPN-NO | | | | E2A-S08LS02-WP-C1-2M |
| | 4.0 | No | PNP-NO | 1000 Hz | | | E2A-S08LN04-WP-B1-2M |
| | | | NPN-NO | | | | E2A-S08LN04-WP-C1-2M |
| M12 | | Yes | PNP-NO | | NPB | 56 (72) | E2A-M12LS04-WP-B1-2M |
| | | | NPN-NO | | | | E2A-M12LS04-WP-C1-2M |
| | 8.0 | No | PNP-NO | 800 Hz | | | E2A-M12LN08-WP-B1-2M |
| | | | NPN-NO | | | | E2A-M12LN08-WP-C1-2M |
| M18 | | Yes | PNP-NO | 500 Hz | | 61 (81) | E2A-M18LS08-WP-B1-2M |
| | | | NPN-NO | | | | E2A-M18LS08-WP-C1-2M |
| Ī | 16.0 | No | PNP-NO | 400 Hz | | | E2A-M18LN16-WP-B1-2M |
| | | | NPN-NO | | | | E2A-M18LN16-WP-C1-2M |
| M30 | 15.0 | Yes | PNP-NO | 250 Hz | | 66 (86) | E2A-M30LS15-WP-B1-2M |
| | | | NPN-NO | | | | E2A-M30LS15-WP-C1-2M |
| | 30.0 | No | PNP-NO | 100 Hz | | | E2A-M30LN30-WP-B1-2M |
| L | | | NPN-NO | | | | E2A-M30LN30-WP-C1-2M |



E2A DC 3-Wire Proximity Sensors (continued)



DC 3-Wire Sensors, M12 Connector

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------------|
| M8 | 2.0 | Yes | PNP-NO | 1500 Hz | SUS | 49 (65) | E2A-S08LS02-M1-B1 |
| | | | NPN-NO | | | | E2A-S08LS02-M1-C1 |
| | | | PNP-NO | | NPB | | E2A-M08LS02-M1-B1 |
| | | | NPN-NO | | | | E2A-M08LS02-M1-C1 |
| | 4.0 | No | PNP-NO | 1000 Hz | SUS | | E2A-S08LN04-M1-B1 |
| | | | NPN-NO | | | | E2A-S08LN04-M1-C1 |
| | | | PNP-NO | | NPB | | E2A-M08LN04-M1-B1 |
| | | | NPN-NO | | | | E2A-M08LN04-M1-C1 |
| M12 | | Yes | PNP-NO | | | 56 (70) | E2A-M12LS04-M1-B1 |
| | | | NPN-NO | | | | E2A-M12LS04-M1-C1 |
| [| 8.0 | No | PNP-NO | 800 Hz |] | | E2A-M12LN08-M1-B1 |
| | | | NPN-NO | | | | E2A-M12LN08-M1-C1 |
| M18 | | Yes | PNP-NO | 500 Hz |] | 61 (75) | E2A-M18LS08-M1-B1 |
| | | | NPN-NO | | | | E2A-M18LS08-M1-C1 |
| | 16.0 | No | PNP-NO | 400 Hz |] | | E2A-M18LN16-M1-B1 |
| | | | NPN-NO | | | | E2A-M18LN16-M1-C1 |
| M30 | 15.0 | Yes | PNP-NO | 250 Hz |] | 66 (80) | E2A-M30LS15-M1-B1 |
| | | | NPN-NO | | | | E2A-M30LS15-M1-C1 |
| [| 30.0 | No | PNP-NO | 100 Hz | | | E2A-M30LN30-M1-B1 |
| | | | NPN-NO | | | | E2A-M30LN30-M1-C1 |



E2AU DC 3-Wire Proximity Sensors



DC 3-Wire Inductive Sensor for Vehicle-Mounted Machinery

Extended sensing distance sensors in durable brass housing are waterproof and rated for use on mobile machines.

- Extended (double) sensing distance
- IP67 and IP69k for highest protection in wet environments
- Low electromagnetic noise for use on machinery mounted to a vehicle, such as harvesters, balers, and robotic arms
- EMC noise tested up to 100 V/m (ISO 11452-2)
- e1 type approval (according to automotive directive 95/54/EC)



DC 3-Wire Sensors, Pre-wired

(For different cable materials and lengths, special housing length or special connectors, please refer to complete datasheet)

| Size | | Sensing Distance | Output | Model (for pre-wired types with 2m cable length) |
|------|------------------------------|------------------|--------|--|
| | | | Туре | Operation Mode NO |
| M12 | | 4.0 mm | PNP | E2AU-M12KS04-WP-B1 2M |
| | | | PNP | E2AU-M12LS04-WP-B1 2M |
| M18 | | 8.0 mm | PNP | E2AU-M18KS08-WP-B1 2M |
| | | | PNP | E2AU-M18LS08-WP-B1 2M |
| M30 | ····· - ····· | | PNP | E2AU-M30KS15-WP-B1 2M |
| | | | PNP | E2AU-M30LS15-WP-B1 2M |

DC 3-Wire Sensors, Connector Versions (M12)



| Size | | Sensing Distance | Output | Model (for M12 connector types) |
|------|-------------|------------------|--------|---------------------------------|
| | | | Туре | Operation Mode NO |
| M12 | ■ 4.0 mm F | | PNP | E2AU-M12KS04-M1-B1 |
| | | | PNP | E2AU-M12LS04-M1-B1 |
| M18 | | 8.0 mm PNP | | E2AU-M18KS08-M1-B1 |
| | | | PNP | E2AU-M18LS08-M1-B1 |
| M30 | 15.0 mm PNP | | PNP | E2AU-M30KS15-M1-B1 |
| | | | PNP | E2AU-M30LS15-M1-B1 |



E2EC Proximity Sensors



Subminiature Sensor with In-line Amplifier Offers Great Mounting Flexibility

- Small nickel-plated brass (NPB) sensing heads on 0.4 m cable fit space-confined installations
- Shielded sensing head allows the sensor to be flush mounted in metal
- Easy operation monitoring with LED indicator on the amplifier unit
- Robotic cable on DC 2-wire models withstands repeated flexing on robots and reciprocating machinery
- DC 2-wire models have cylindrical amplifiers; DC 3-wire rectangular amplifiers allow side-by-side mounting
- Normally Open (NO) circuit type stocked;
 Normally Closed (NC) available
- Rated IP67 (2-wire); IP64 (3-wire)



 ϵ

DC 2-Wire Sensors

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model | | | |
|-----------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|--|--------|-------------|
| 3 mm dia. | mm dia. 0.8 | Yes | NO | 1.5 kHz | NPB | 0 (12) | E2EC-CR8D1 | | | |
| | | | NC | | | | E2EC-CR8D2 | | | |
| 5.4 mm | 1.5 | 1.5 | 1.5 | 1.5 | 1 | NO | | | 0 (18) | E2EC-C1R5D1 |
| dia. | | | NC | | <u> </u> | | E2EC-C1R5D2 | | | |
| 8 mm dia. | 3 | | NO | 1 kHz | | | E2EC-C3D1 | | | |
| | | | NC | | | | E2EC-C3D2 | | | |
| M12 | 4 | Ī | NO | | | 18 (23.6) | E2EC-X4D1 | | | |
| | | | NC | 1 | | | E2EC-X4D2 | | | |

DC 3-Wire Sensors

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|-----------|-----------------------------|----------|--------------|-----------------------|------------------|---|-------------|
| 3 mm dia. | 0.5 | Yes | NPN-NO | 1 kHz | NPB | 0 (12) | E2EC-CR5C1 |
| 8 mm dia. | 2.5 |] | | | | 0 (18) | E2EC-C2R5C1 |

Accessories

| Description | | Model |
|-------------|---|-----------|
| Mounting | Fits 5.4 mm dia. E2EC-C1R5D sensors, SUS304 strap | Y92E-F5R4 |
| brackets | Fits M12 size E2EC-X4D@ sensors | Y92E-B12 |



TL-W Proximity Sensors



Subminiature, Flat-Pack DC Sensor Fits Tight Spaces

- Rated IP67 for water washdown
- Space-saving mounting area, as small as 10 x 27 mm (0.39 x 1.06 in), is ideal for conveyor wall mounting
- · Mounts directly onto metal base or rail
- Rugged die-cast metal or heat-resistant ABS plastic housing
- Pre-wired with 2 m (6.56 ft) length cable
- Built-in circuit protection
- DC 2-wire and DC 3-wire models



((

DC 2-Wire Flat-Pack Inductive Sensors

| Sensing distance (mm) | Shielded | Circuit Type | Response Frequency | Body material | Dimensions | Model |
|-----------------------------|----------|--------------|--------------------|---------------|----------------|----------|
| 5 | NO | NPN-NO | 500 Hz | ABS | 30.5 x 18 x 10 | TL-W5MD1 |
| | | NON-NC | | | | TL-W5MD2 |

DC 3-Wire Flat-Pack Inductive Sensors

| Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Dimensions | Model |
|-----------------------------|----------|--------------|--------------------|---------------|-------------------|-------------|
| 1.5 | No | NPN-NO | 1 kHz | ABS | 25 x 8 x 5.5 | TL-W1R5MC1* |
| 3 | | | 600 Hz | | 27 x 10 x 6 | TL-W3MC1* |
| | | NPN-NC | | | | TL-W3MC2* |
| 5 | | NPN-NO | 500 Hz | | 30.5 x 18 | TL-W5MC1 |
| | | NPN-NC | | | x 10 | TL-W5MC2 |
| | Yes | NPN-NO | 300 Hz | Diecast | 50 x 24.9 x 10 | TL-W5E1 |
| | | NPN-NC | | aluminum | | TL-W5E2 |
| | | NPN-NO | | | | TL-W5F1 |
| | | NPN-NC | | | | TL-W5F2 |
| 20 | No | NPN-NO | 40 Hz | ABS | 53 x 40 x 23 | TL-W20ME1 |
| | | NPN-NC | | | | TL-W20MF1 |

^{*} Model includes mounting bracket.



E2Q5 Proximity Sensors



Long Distance Inductive Sensor in Short Plastic Body

- M12 Plug-in connection
- Integrated short circuit and reverse polarity protection
- Active face positioning:
 Y-axis 15°, X-axis 90° increments



((

DC Models

| Sensing Distance | Connection | Active Face | Model | | | |
|--------------------|------------|-------------|-------|----------------|----------------|--|
| (mm) | | | Туре | NO | NO+NC | |
| 20 mm shielded | Plug-in | Changeable | NPN | E2Q5-N20E1-M1 | E2Q5-N20E3-M1 | |
| | Connector | | PNP | E2Q5-N20F1-M1 | E2Q5-N20F3-M1 | |
| 40 mm non-shielded | | | NPN | E2Q5-N40ME1-M1 | E2Q5-N40ME3-M1 | |
| | | | PNP | E2Q5-N40MF1-M1 | E2Q5-N40MF3-M1 | |

E2S Proximity Sensors



World's Smallest Square Sensor with Built-In Amplifier

- 5.5 x 5.5 mm type allows smaller, spacesaving machines and devices
- High response frequency (1 kHz) for fast machine processes
- Long sensing distance: (E2S-91, 1.6 mm) (E2S-92, 2.5 mm)
- Front and end sensing face versions match mounting needs
- DC 2-wire and DC 3-wire models
- Pre-wired with 3 m cable
- Rated IP67 for water washdown





E2K-X Proximity Sensors



Threaded, Cylindrical Sensor Detects Metallic and Non-Metallic Objects

- Non-contact detection of metallic and non-metallic targets including water, oil, glass, plastic and wood
- Detects level inside non-metallic containers
- Built-in amplifier switches loads up to 200 mA
- LED indicator and fixed sensitivity for simple installation
- Built-in circuit protection
- Heat-resistant ABS plastic sensor rated IP66



- Normally Open (NO) and Normally Closed (NC) available
- CE (all models), UL, CSA (AC models)
- Sensor mounting and protective accessories, see Y92E

DC 3-Wire Models

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| M12 | 4.0 | NO | NPN-NO | 100 Hz | ABS | 40 (80) | E2K-X4ME1 |
| | | | NPN-NC | | | | E2K-X4ME2 |
| | | | PNP-NO | | | | E2K-X4MF1 |
| | | | PNP-NC | | | | E2K-X4MF2 |
| M18 | 8.0 | | NPN-NO | | | | E2K-X8ME1 |
| | | | NPN-NC | | | | E2K-X8ME2 |
| | | | PNP-NO | | | | E2K-X8MF1 |
| | | | PNP-NC | | | | E2K-X8MF2 |
| M30 | 15.0 | | NPN-NO | | | 50 (80) | E2K-X15ME1 |
| | | | NPN-NC | | | | E2K-X15ME2 |
| | | | PNP-NO | | | | E2K-X15MF1 |
| | | | PNP-NC | | | | E2K-X15MF2 |

AC 2-Wire Models

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| M12 | 4.0 | NO | SCR-NO | 10 Hz | ABS | 40 (80) | E2K-X4MY1 |
| | | | SCR-NC | | | | E2K-X4MY2 |
| M18 | 8.0 | | SCR-NO | | | | E2K-X8MY1 |
| | | | SCR-NC | | | | E2K-X8MY2 |
| M30 | 15.0 | | SCR-NO | | | 50 (80) | E2K-X15MY1 |
| | | | SCR-NC | | | | E2K-X15MY2 |



E2K-C Proximity Sensors



Cylindrical Sensor Offers Adjustable Detecting Distance

- Non-contact detection of metallic and non-metallic targets including water, oil, glass, plastic and wood
- Detects level inside non-metallic containers
- Settable detection distance from 3 to 25 mm with multi-turn adjuster
- Reliably detects foamy liquids in sight glass applications
- Built-in amplifier switches up to 200 mA
- Mounting bracket included
- AC 2-wire and DC 3-wire models available
- Heat-resistant ABS plastic sensor rated IP66



((

- Normally Open (NO) and Normally Closed (NC) available
- CE (all models), UL, CSA (AC models)

DC 3-Wire Sensors

| Size (dia.) | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|----------------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| 34 mm | 3 to 25 | No | NPN-NO | 70 Hz | ABS | 0 (89) | E2K-C25ME1 |
| | | | NPN-NC | | | | E2K-C25ME2 |
| | | | PNP-NO | | | | E2K-C25MF1 |
| | | | PNP-NC | | | | E2K-C25MF2 |

AC 2-Wire Sensors

| Size (dia.) | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|----------------|-----------------------------|----------|--------------|-----------------------|------------------|---|------------|
| 34 mm | 3 to 25 | No | SCR-NO | 10 Hz | ABS | 0 (89) | E2K-C25MY1 |
| | | | SCR-NC | | | | E2K-C25MY2 |

Accessories

| Barrel size | Description | Model |
|-------------|---|------------|
| M30 (34 mm) | Sight Glass Mount for M30 (34 mm) Barrel Proximity Sensor | Y92E-SGM34 |



E2K-F Proximity Sensors



Thin Rectangular Plastic DC 3-Wire Sensor Fits Tight Spaces

- Non-contact detection of metallic and non-metallic targets including water, oil, glass, plastic and wood
- Detects level inside non-metallic containers
- Thin, 10 mm (0.39 inch) body is ideal for conveyor wall mounting
- Unshielded sensor has LED indicator and fixed sensitivity for simple installation
- Built-in amplifier provides NPN switching of loads to 100 mA



 Heat-resistant ABS plastic body rated IP66

Flat-Pack Capacitive Sensors

| Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Dimensions (H x W x D) mm | Model |
|-----------------------------|----------|--------------|-----------------------|------------------|------------------------------|--------------|
| 10 | No | NPN-NO | 100 Hz | ABS | 20.5 x 50 x 10.1 | E2K-F10MC1 |
| | | NPN-NC | | | | E2K-F10MC2 |
| 4-10 | | NPN-NO | | | | E2K-F10MC1-A |
| | | NPN-NC | | | | E2K-F10MC2-A |

E2K-L Proximity Sensors



Capacitive Liquid Level Sensor

- Mounts directly to sight glass and bypass pipes
- Sensors unaffected by liquid color
- Fits a wide range of pipe diameters: 8 to 11 mm or 12 to 26 mm
- Built-in amplifier with indicator and sensitivity adjuster
- · Sensing heads rated IP66







E2F Proximity Sensors



Watertight and Chemical-Resistant Short Barrel, Plastic Body Sensors

- IP68 watertight construction
- Polyarylate plastic housing offers good chemical resistance to acids and solvents
- Operation indicator on all models
- Short-circuit protection available on all DC and some AC models
- CE all models; UL and CSA (M18, M30 AC 2-wire)



 Sensor mounting and protective accessories, see Y92E

DC 3-Wire Models

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|-----------------|-----------------------|------------------|---|------------|
| M8 | 1.5 | Yes | NPN-NO | 2 kHz | Polyarylate | 20 (30) | E2F-X1R5E1 |
| | | | NPN-NC | | | | E2F-X1R5E2 |
| | | | PNP-NO | | | | E2F-X1R5F1 |
| | | | PNP-NC | | | | E2F-X1R5F2 |
| M12 | 2.0 | | NPN-NO | 1.5 kHz | | 24 (38) | E2F-X2E1 |
| | | | NPN-NC | | | | E2F-X2E2 |
| | | | PNP-NO | | | | E2F-X2F1 |
| | | | PNP-NC | | | | E2F-X2F2 |
| M18 | 5.0 | | NPN-NO | 600 Hz | | 29 (47) | E2F-X5E1 |
| | | | NPN-NC | | | | E2F-X5E2 |
| | | | PNP-NO | | | | E2F-X5F1 |
| | | | NPN-NC | | | | E2F-X5F2 |
| M30 | 10.0 | | NPN-NO | 400 Hz | | 38 (57) | E2F-X10E1 |
| | | | NPN-NC | | | | E2F-X10E2 |
| | | | PNP-NO | | | | E2F-X10F1 |
| | | | NPN-NC | | | | E2F-X10F2 |

AC 2-Wire Sensors Without Short-Circuit Protection

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|------------------|---|--------------|
| M8 | 1.5 | Yes | SCR-NO | 25 Hz | Polyarylate | 29 (40) | E2F-X1R5Y1 |
| | | | SCR-NC | | | | E2F-X1R5Y2 |
| M12 | 2.0 | | SCR-NO | 25 kHz | | 29 (43) | E2F-X2Y1 |
| | | | SCR-NC | | | | E2F-X2Y2 |
| M18 | 5.0 | | SCR-NO | 25 Hz | | 29 (47) | E2F-X5Y1-US |
| | | | SCR-NC | | | | E2F-X5Y2-US |
| M30 | 10.0 | | SCR-NO | | | 38 (57) | E2F-X10Y1-US |
| | | | SCR-NC | | | | E2F-X10Y2-US |



E2FM Proximity Sensors



All-Stainless Inductive Sensor Resists Abrasion and Chemicals

- One-piece 303 stainless steel face/barrel construction resists damage caused by work piece contact, scouring abrasion, and harsh chemicals
- Up to 0.8 mm thick sensing face for superior mechanical durability, wear resistance
- Operation not influenced by accumulation of aluminum or iron cutting chips and weld slag
- 20% longer sensing range (10 mm) with M30 models versus the CENELEC standard 8 mm
- Flush mountable in ferrous materials to protect sensor from side impact damage





- Thick insulation protects pig-tail lead for increased endurance in harsh environments
- IP67 enclosure rating

DC 3-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Output Type | Response Frequency | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|-------------|-----------------------|---|-------------|
| M8 | 1.5 | Yes | PNP-NO | 200 Hz | 25 (49) | E2FM-X1R5B1 |
| | | | NPN-NO | | | E2FM-X1R5C1 |
| M12 | 2.0 | | PNP-NO | 100 Hz | 33 (53) | E2FM-X2B1 |
| | | | NPN-NO | | | E2FM-X2C1 |
| M18 | 5.0 | | PNP-NO | | 36 (56) | E2FM-X5B1 |
| | | | NPN-NO | | | E2FM-X5C1 |
| M30 | 10.0 | | PNP-NO | 50 Hz | 43 (63.5) | E2FM-X10B1 |
| | | | NPN-NO | | | E2FM-X10C1 |



E2FM Proximity Sensors (continued)



DC 3-Wire Sensors, Built-in M12 Connector

| Size | Sensing Distance (mm) | Shielded | Circuit Type | Response Frequency | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|--------------|-----------------------|---|----------------|
| M8 | 1.5 | Yes | PNP-NO | 200 Hz | 25 (53.5) | E2FM-X1R5B1-M1 |
| | | | NPN-NO | | | E2FM-X1R5C1-M1 |
| M12 | 2.0 | | PNP-NO | 100 Hz | 33 (53) | E2FM-X2B1-M1 |
| | | | NPN-NO | | | E2FM-X2C1-M1 |
| M18 | 5.0 | | PNP-NO | | 36 (56) | E2FM-X5B1-M1 |
| | | | NPN-NO | | | E2FM-X5C1-M1 |
| M30 | 10.0 | | PNP-NO | 50 Hz | 43 (63.5) | E2FM-X10B1-M1 |
| | | | NPN-NO | | | E2FM-X10C1-M1 |

DC 2-Wire Sensors, Pre-Wired with 2 m Cable

| Size | Sensing | Shielded | Circuit | Response | Thread Length | Mo | del |
|------|------------------|----------|-----------------|-----------|--------------------------|-------------|--------------------------|
| | Distance (mm) | | Туре | Frequency | (overall length) - mm | Standard | with Flouroresin Coating |
| M8 | 1.5 | Yes | NO, polarity | 200 Hz | 25 (49) | E2FM-X1R5D1 | E2FM-QX1R5D1 |
| M12 | 2.0 | | polarity | 100 Hz | 33 (53) | E2FM-X2D1 | E2FM-QX2D1 |
| M18 | 5.0 | | NO, polarity | | 36 (56) | E2FM-X5D1 | E2FM-QX5D1 |
| M30 | 10.0 | | NO, polarity | 50 Hz | 43 (63.5) | E2FM-X10D1 | E2FM-QX10D1 |



E2FM extra strong sensing face



No interference by small metal chips on sensing surface



Cable resistant to welding spatter



E2EH Proximity Sensors



Heat and Detergent Resistant Inductive Sensor in Cylindrical Stainless Steel Housing

The heat and detergent resistant inductive sensors allow reliable metal object or machine part detection in demanding environments such as food processing.

- Temperature resistant up to 120°C
- SUS316L housing with heat resistant plastic sensing face
- P69k for highest water resistance
- ECOLAB tested and certified detergent resistance



DC 3-Wire and DC 2-Wire Sensors, Pre-Wired

| Size | Sensing Distance | Output | Model (for pre-wired types with 2 m cable length) | | | |
|------|------------------|-----------|---|-------------------|--|--|
| | | Туре | Operation Mode NO | Operation Mode NC | | |
| M12 | 3 mm | PNP | E2EH-X3B1 2M | E2EH-X3B2 2M | | |
| | | NPN | E2EH-X3C1 2M | E2EH-X3C2 2M | | |
| | | DC 2-wire | E2EH-X3D1 2M | E2EH-X3D2 2M | | |
| M18 | 7 mm | PNP | E2EH-X7B1 2M | E2EH-X7B2 2M | | |
| | | NPN | E2EH-X7C1 2M | E2EH-X7C2 2M | | |
| | | DC 2-wire | E2EH-X7D1 2M | E2EH-X7D2 2M | | |
| M30 | 12 mm | PNP | E2EH-X12B1 2M | E2EH-X12B2 2M | | |
| | | NPN | E2EH-X12C1 2M | E2EH-X12C2 2M | | |
| | | DC 2-wire | E2EH-X12D1 2M | E2EH-X12D2 2M | | |

DC 3-Wire and DC 2-Wire Sensors, Connector versions (M12)



| Size | | Sensing Distance | Output | Model (for pre-wired types with 2 m cable length) | | | |
|------|---|------------------|-----------|---|-------------------|--|--|
| | | | Туре | Operation Mode NO | Operation Mode NC | | |
| M12 | | 3 mm | PNP | E2EH-X3B1-M1 | E2EH-X3B2-M1 | | |
| | | | NPN | E2EH-X3C1-M1 | E2EH-X3C2-M1 | | |
| | | | DC 2-wire | E2EH-X3D1-M1G | E2EH-X3D2-M1G | | |
| M18 | | 7 mm | PNP | E2EH-X7B1-M1 | E2EH-X7B2-M1 | | |
| | ■ | | NPN | E2EH-X7C1-M1 | E2EH-X7C2-M1 | | |
| | | | DC 2-wire | E2EH-X7D1-M1G | E2EH-X7D2-M1G | | |
| M30 | | 12 mm | PNP | E2EH-X12B1-M1 | E2EH-X12B2-M1 | | |
| | | | NPN | E2EH-X12C1-M1 | E2EH-X12C2-M1 | | |
| | | | DC 2-wire | E2EH-X12D1-M1G | E2EH-X12D2-M1G | | |



E2EQ DC 2-Wire Proximity Sensors



Weld-Spatter Resistant DC 2-Wire Cylindrical Sensors

- Rugged flouroplastic-coated brass barrel withstands high tightening torque
- Fluoroplastic resin face prevents weld slag build-up on sensor
- Stability and operation indicators standard
- Pre-wired and pig-tail connector models



((

Pre-Wired with 2 m Cable

| Size | Sensing Distance (mm) | Shielded | Output Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|----------------|-----------------------|----------------------------------|---|------------|
| M12 | 4.0 | Yes | NO | 1.0 kHz | Fluoroplastic resin coated brass | 33 (38) | E2EQ-X4X1 |
| M18 | 8.0 | | | 500 Hz | | 38 (43) | E2EQ-X8X1 |
| M30 | 15.0 | | | 250 Hz | | 43 (48) | E2EQ-X15X1 |

M12 Connector on 300 mm Pigtail Lead

| Size | Sensing Distance (mm) | Shielded | Output Type | Response Frequency | Body Material | Thread Length (overall length) mm | Model |
|------|-----------------------------|----------|----------------|-----------------------|----------------------------------|---|--------------------|
| M12 | 4.0 | Yes | NO | 1.0 kHz | Fluoroplastic resin coated brass | 33 (38) | E2EQ-X4X1- M1J |
| M18 | 8.0 | | | 500 Hz | | 38 (43) | E2EQ-X8X1- M1J |
| M30 | 15.0 | | | 250 Hz | | 43 (48) | E2EQ-X15X1- M1J |



E2KQ-X Proximity Sensors



Chemical Resistant Capacitive Sensor

- Complete fluoroplastic resin coating for superior chemical and oil resistance
- Detect ferrous and non-ferrous metals as well as other materials
- Adjustable sensitivity from 6 to 10 mm
- Built-in indicator located on cable connection face
- Rated IP66



E2FQ Proximity Sensors



Chemical Resistant Inductive Sensor in Cylindrical PTFE Housing

The E2FQ features a full-body fluoroplastic housing for chemical resistance (e.g. against cleaning agents used in the semiconductor industry).

- Full body fluoroplastic housing for chemical resistance
- DC 2-wire and DC 3-wire models



DC 2-Wire, Pre-Wired

| Size | | Sensing | Output Type | Model (for pre-wired types with 2 m cable length) | | |
|------|----------|---------|----------------|---|--|--|
| | Distance | | | Operation Mode NO | | |
| M12 | | 2 mm | DC 2-wire with | E2FQ-X2D1 | | |
| M18 | ■ | 5 mm | polarity | E2FQ-X5D1 | | |
| M30 | | 10 mm | | E2FQ-X10D1 | | |

DC 3-Wire, Pre-Wired

| Size | | Sensing | Output Type | Model (for pre-wired types with 2 m cable length) |
|------|---|----------|-------------|---|
| | | Distance | | Operation Mode NO |
| M12 | | 2 mm | PNP | E2FQ-X2F1 |
| | | | NPN | E2FQ-X2E1 |
| M18 | _ | 5 mm | PNP | E2FQ-X5F1 |
| | _ | | NPN | E2FQ-X5E1 |
| M30 | | 10 mm | PNP | E2FQ-X10F1 |
| | | | NPN | E2FQ-X10E1 |



E2C-EDA Proximity Sensors



High Precision Positioning Inductive Proximity Sensor with Separate Amplifier

The separate amplifier inductive sensor family E2C-EDA offers high precision distance positioning and detection. The teach-in function allows simple installation, and with the window function (2 outputs) production tolerance checks can easily be set up and modified.

- Typically several hundred µm detection precision
- Precision distance teaching
- Window function (2 outputs) for production tolerance checks



Sensor Heads

| Appearance | | - | -4 | Sensing Distance | Repeat Accuracy | Model |
|-----------------------|---------------|---|----|------------------|-----------------|------------------------|
| Cylindrical | 3 dia. x 18 | | | 0.6 mm | 1 μm | E2C-EDR6-F |
| | 5.4 dia. x 18 | | | 1 mm | 1 μm | E2C-ED01*1 |
| | 8 dia. x 22 | | | 2 mm | 2 μm | E2C-ED02*1 |
| Screw | M10 x 22 | | | 2 mm | 2 μm | E2C-EM02*1 |
| 100 | | • | _ | | | |
| Flat | 30 x 14 x 4.8 | | | 5 mm | 2 μm | E2C-EV05 ⁻¹ |
| Screw | M18 ×x 6.3 | _ | • | 7 mm | 5 μm | E2C-EM07M*1 |
| Screw (heat resistant | M12 x 22 | • | - | 2 mm | 2 μm | E2C-EM02H |

¹ For models with cut-to-length cables add '-F' for example E2C-ED01-F For models with protective stainless steel spiral tubes add '-S' for example E2C-ED01-S

Amplifier Units with Cables

| Item | Sensing Distance | Model | |
|------------------------------|---|---------------|------------|
| | | NPN Output | PNP Output |
| Twin-output models | Area output, open circuit detection, Differential operation | E2C- EDA11 | E2C-EDA41 |
| External- input models | Remote setting, Differential operation | E2C- EDA21 | E2C-EDA51 |

Amplifier Units with Connector*2

| Item | Sensing Distance | Model | | |
|------------------------------|---|---------------|---------------|--|
| | | NPN Output | PNP Output | |
| Twin-output models | Area output, open circuit detection, Differential operation | E2C-EDA6 | E2C-EDA8 | |
| External- input models | Remote setting, Differential operation | E2C-EDA7 | E2C-EDA9 | |

² Order connector E3X-CN21 separately. See E3X-DA-S in Fiber-Optic Sensors for details.



E2EV Proximity Sensors



Inductive Sensor Detects All Metals at Equal Distance

- One sensor detects all kinds of metal at equal distance
- Detect aluminum up to 3x conventional sensing distance
- · Shielded for flush mounting in metal
- Sensing distance: 2 mm (M12); 5 mm (M18); 10 mm (M30)
- Rated IP67, resists water splash and oil contamination



E2CY Proximity Sensors



Inductive Sensor Detects Aluminum in Tight Spaces

- Compact sensing heads and separate amplifier for mounting flexibility
- Detect differences between object types, object position, distance within a range
- Monitor operation with excess gain level bar graph indicator and diagnostic output
- One-touch teaching for sensitivity adjustment
- Shielded for flush mounting in metal
- Sensing distance by sensing head:
 - 1.5 mm (M5 and unthreaded 5.4 mm dia.)
 - 2 mm (unthreaded 8 mm dia.)
 - 3 mm (flat)
- Pre-wired sensing heads and amplifier each with 2 m cable
- Sensing heads rated IP67





E2EY Proximity Sensors



Inductive Sensor for Aluminum and Non-Ferrous Metals

- Detects non-magnetic ones such as aluminum, copper and brass and ignores ferrous materials
- Shielded for flush mounting in metal
- Sensing distance: 4 mm (M18) and 8 mm (M30)
- Rated IP67, resists water splash and oil contamination



E2EZ Proximity Sensors



Cutting Chip Resistant Inductive Sensor

- Detects objects without influence of accumulated aluminum and cast iron cutting chips
- Ideal for machine tool applications
- Sensing distance: 4 mm (M18) and 8 mm (M30)
- Shielded for flush mounting in metal
- DC 2-wire, DC 3-wire and AC 2-wire models
- Rated IP67, resists water splash and oil contamination





XS2F-M12 Connector Cables



Water- and Environment-Resistant M12 Connectors Save Wiring and Maintenance Effort

- Single-ended cables with M12 connectors satisfy IP67 requirements and ensure a 94V-0 fire retardant rating.
- Connectors make wiring a system more modular, simplify maintenance, and reduce downtime.
- Connectors with Cables and Connector Assemblies are available.





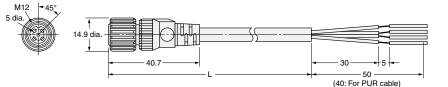
XS2F - M12 Single-ended Cable with Socket

XS2F-M12PVC M PVC Cable XS2F-M12PUR M PUR Cable

Dimensions

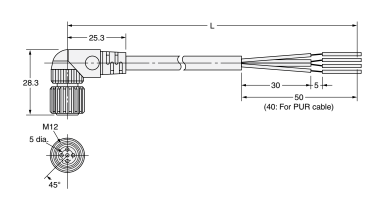
Straight

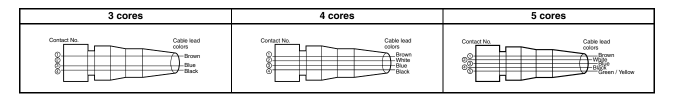




Angled









XS2F-M12 Connector Cables (continued)



| Connector | Size | Cores | Shape | Length (m) | PVC Cable Model | PUR Cable Model |
|-----------|-------|-------|----------|------------|------------------|------------------|
| | | | | 2 | XS2F-M12PVC3A2M | XS2F-M12PUR3A2M |
| | | | Angled | 5 | XS2F-M12PVC3A5M | XS2F-M12PUR3A5M |
| | | 3 | | 10 | XS2F-M12PVC3A10M | XS2F-M12PUR3A10M |
| | | 3 | | 2 | XS2F-M12PVC3S2M | XS2F-M12PUR3S2M |
| | | | Straight | 5 | XS2F-M12PVC3S5M | XS2F-M12PUR3S5M |
| | | | | 10 | XS2F-M12PVC3S10M | XS2F-M12PUR3S10M |
| | | | | 2 | XS2F-M12PVC4A2M | XS2F-M12PUR4A2M |
| Socket | M12 | | Angled | 5 | XS2F-M12PVC4A5M | XS2F-M12PUR4A5M |
| Socket | IVIIZ | | | 10 | XS2F-M12PVC4A10M | XS2F-M12PUR4A10M |
| | | 4 | | 2 | XS2F-M12PVC4S2M | XS2F-M12PUR4S2M |
| | | | Straight | 5 | XS2F-M12PVC4S5M | XS2F-M12PUR4S5M |
| | | | | 10 | XS2F-M12PVC4S10M | XS2F-M12PUR4S10M |
| | | | Anglad | 2 | XS2F-M12PVC5A2M | XS2F-M12PUR5A2M |
| | | 5 | Angled | 5 | XS2F-M12PVC5A5M | XS2F-M12PUR5A5M |
| | | 3 | Straight | 2 | XS2F-M12PVC5S2M | XS2F-M12PUR5S2M |
| | | | Straight | 5 | XS2F-M12PVC5S5M | XS2F-M12PUR5S5M |

Extension Cordsets, Two Single Key Molded M12 Sensor Connectors

| | Descrip | Model | | | |
|----------------------|---------|------------|----------------|--------------------|-----------------------|
| Connector Type | Keyway | Cable Size | Length | Straight Connector | Right Angle Connector |
| 4-wire DC female | Single | 22 AWG | 2 m (6.56 ft) | XS2W-D421-D81-F | _ |
| socket and male plug | | | 5 m (16.40 ft) | XS2W-D421-G81-F | |

Plug and Socket Connector Assemblies for Custom Length Cordsets

| | Descrip | Model | | |
|-------------------|---------|--|---------|--------------------|
| Connector Type | Keyway | ray Cable Size Length Straight Connector | | Straight Connector |
| M12 male plug | Single | 2 to 6 mm dia | 58.7 mm | XS2G-D4S1 |
| M12 female socket | | | 54.9 mm | XS2C-D4S1 |



XS3F-M8 Connector Cables



Compact, Watertight M8 Connectors

- Water-resistive, compact connector meets IP67 requirements.
- Using connectors for wiring ensures ease of equipment maintenance and reduces downtime required for equipment maintenance.

| 3 pc | oles | 4 pc | oles |
|------|---------|------|---------|
| Male | Female | Male | Female |
| | (3 O O) | | (3 0 0) |





(Unit: mm)

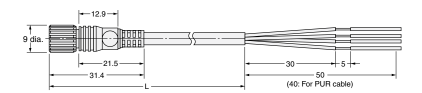
Connectors with Cable Attached XS3F - M8 Socket on One Cable End

XS3F-M8PVC MPVC Cable XS3F-M8PUR PUR Cable

Dimensions

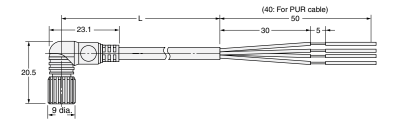
Straight



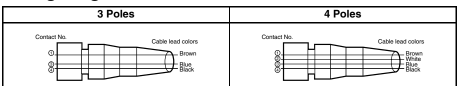


Angled





Wiring Diagram





XS3F-M8 Connector Cables (continued)



| Connector | Size | Cable Material | Poles | Туре | Length | Model |
|-----------|------|----------------|-------|----------|--------|-----------------|
| | | | | | 2 | XS3F-M8PVC3A2M |
| | | | | Angled | 5 | XS3F-M8PVC3A5M |
| | | | 3 | Ī | 10 | XS3F-M8PVC3A10M |
| | | | 3 | | 2 | XS3F-M8PVC3S2M |
| | | | | Straight | 5 | XS3F-M8PVC3S5M |
| | | PVC | | | 10 | XS3F-M8PVC3S10M |
| | | | | | 2 | XS3F-M8PVC4A2M |
| | | | | Angled | 5 | XS3F-M8PVC4A5M |
| | | | 4 | | 10 | XS3F-M8PVC4A10M |
| | | | 4 | Straight | 2 | XS3F-M8PVC4S2M |
| | | | | | 5 | XS3F-M8PVC4S5M |
| Socket | M8 | | | | 10 | XS3F-M8PVC4S10M |
| Socker | "" | | 3 | Angled | 2 | XS3F-M8PUR3A2M |
| | | | | | 5 | XS3F-M8PUR3A5M |
| | | | | | 10 | XS3F-M8PUR3A10M |
| | | | | Straight | 2 | XS3F-M8PUR3S2M |
| | | | | | 5 | XS3F-M8PUR3S5M |
| | | PUR | | | 10 | XS3F-M8PUR3S10M |
| | | FOR | | | 2 | XS3F-M8PUR4A2M |
| | | | | Angled | 5 | XS3F-M8PUR4A5M |
| | | | 4 | | 10 | XS3F-M8PUR4A10M |
| | | | 4 | | 2 | XS3F-M8PUR4S2M |
| | | | | Straight | 5 | XS3F-M8PUR4S5M |
| | | | | | 10 | XS3F-M8PUR4S10M |

Extension Cordsets, Two Single Key Molded M8 Sensor Connectors

| | Description | | | | |
|----------------------|-------------|------------|------------|---------------|--------------------|
| Connector Type | Keyway | Cable Size | Cable Type | Length | Straight Connector |
| 4-wire DC female | Single | 22 AWG | Robotic | 1 m (3.28 ft) | XS3W-M421-401-R |
| socket and male plug | | | | 2 m (6.56 ft) | XS3W-M421-402-R |



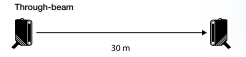
Photoelectric Sensors

| Contents | | | | | | |
|---------------|--|------|--|--|--|--|
| Selection (| Guide | l-ii | | | | |
| Photoelect | tric Sensors | | | | | |
| E3Z | General purpose sensor in compact plastic housing | l-1 | | | | |
| E3Z-L | LASER sensor in compact plastic housing | I-2 | | | | |
| E3ZM | Detergent resistant photoelectric sensor in compact stainless steel housing | I-3 | | | | |
| E3ZM-C | Oil-resistant photoelectric sensor in compact stainless steel housing | l-4 | | | | |
| E3ZM-V | Print mark detection photoelectric sensor in compact stainless steel housing | I-5 | | | | |
| E3ZM-B | Transparent PET plastic bottle detection sensor in compact stainless steel housing | I-6 | | | | |
| E3Z-B | Transparent bottle detection photoelectric sensor in compact plastic housing | I-7 | | | | |
| E3Z-G | Photoelectric sensor in plastic fork shape housing | I-7 | | | | |
| E3Z-L | Narrow-beam sensor detects small objects | I-8 | | | | |
| E3Z-LS | Miniature distance settable sensors with built-in amplifiers | I-9 | | | | |
| E3Z-K | Oil-resistant sensors | I-10 | | | | |
| E3FZ/ E3FR | Easy mounting photoelectric sensor in plastic M18 housing | l-11 | | | | |
| E3F2 | Photoelectric sensor in plastic or brass M18 housing | l-12 | | | | |
| E3F2S | Photoelectric sensor in stainless steel M18 housing | l-13 | | | | |
| | | | | | | |

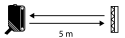
| E3F2- _41 | Photoelectric sensor in plastic or brass radial M18 housing | l-14 |
|--------------|---|------|
| E3S-CL | Distance-settable photoelectric sensor in metal housing | l-15 |
| E3G | Long distance photoelectric sensor in plastic housing | l-15 |
| E3JK | All voltage (AC/DC) photoelectric sensor in plastic housing | l-16 |
| E3JM | All voltage (AC/DC) photoelectric sensor, terminal block connection | l-17 |
| E3G-M | Long distance all voltage (AC/DC) photoelectric sensor | l-17 |
| E3S- LS3 | Photoelectric sensor for structured object detection in plastic housing | l-18 |
| E3T | Photoelectric sensor in miniature plastic housing | l-19 |
| E3S-A | High performance small DC sensors | I-20 |
| E3K | Universal AC/DC sensors | I-20 |
| F3UV | UV power monitor for sterilizing and curing operations | I-21 |
| E3S-C | Oil resistant, long distance sensors | I-22 |
| E39-L | Mounting bracket | I-23 |
| E39-R | Reflectors | I-23 |
| | | |

FOR MACHINES THAT NEVER STOP

Omron Automation and Safety's photoelectric sensor range is designed and tested to achieve the maximum levels of reliability and detection performance. Utilizing the latest sensor technology, our sensors ensure your machines never stop.



Retroreflective with MSR (Mirror Surface Rejection)



MSR (Mirror Surface Rejection) is a function of Retroreflective Photoelectric Sensors to receive only the light reflected from the Retroreflector by using the characteristics of the polarizing filter built into the Sensor and the characteristics of the Retroreflector.

Diffuse-reflective



Distance-settable with background suppression



Compact square plastic housing

E3Z



Highest water resistance

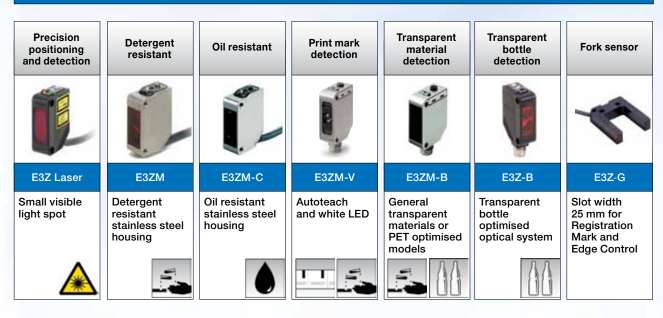


 Highest electromagnetic noise immunity (e.g. from inverters)



 Pulse synchronization for reliable ambient light immunity

Special Applications



Miniature housing:





Cylindrical M18 housing:









Longer distance:





Special Applications





Distance

settable sensor





Multi-voltage power supply



Structured object detection



E3Z-L

Detects 0.1 mm diameter objects

E3Z-LS

Background/ foreground suppression sensor (BGS/FGS)



E3Z-K

Oil resistant in plastic housing

E3JK, E3JM, E3G-M

AC/DC power supply and relay output

AC/DC

E3S-LS3

Printed circuit board detector ignores holes or notches, components of varying heights



Photoelectric Sensors

Special Applications





E3S-A

Timer, alarm, turbo aiming models Long range sensor



E3K

Material handling, door control and heavy duty switching applications UV power monitor



F3UV

Monitor ultraviolet light (UV) intensity or wavelength Oil resistant

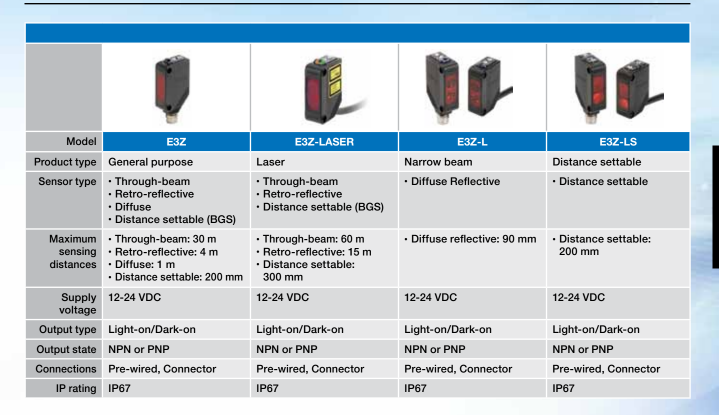


E3S-C

Long distance oil-resistant metal case



Selection Table



| Model | E3Z-G | E3ZM | E3ZM-C | E3ZM-V |
|---------------------------------|--------------------------------|---|---|-----------------------------------|
| Product type | Grooved head | Stainless steel housing; Wash down rated | Oil resistant | Print mark detection |
| Sensor type | Fixed distance through-beam | Through-beamRetro-reflectiveDiffuseBackground suppression | Through-beamRetro-reflectiveDiffuseBackground suppression | Diffuse reflective mark sensor |
| Maximum sensing distances | • 25 mm | Through-beam: 15 m Retro-reflective: 4 m Diffuse: 1 m Background suppression: 200 mm | Through-beam: 15 m Retro-reflective: 4 m Diffuse: 1 m Background suppression: 200 mm | • Diffuse: 12 mm |
| Supply voltage | 12-24 VDC | 10-30 VDC | 10-30 VDC | 10-30 VDC |
| Output type | Light-on/Dark-on | Light-on/Dark-on | Light-on/Dark-on | Light-on/Dark-on |
| Output state | NPN or PNP | NPN or PNP | NPN or PNP | NPN or PNP |
| Connections | Pre-wired, Connector | Pre-wired, Connector | Pre-wired, Connector | Pre-wired, Connector |
| IP rating | IP64 | IP67, IP69K | IP67, IP69K | IP67, IP69K |

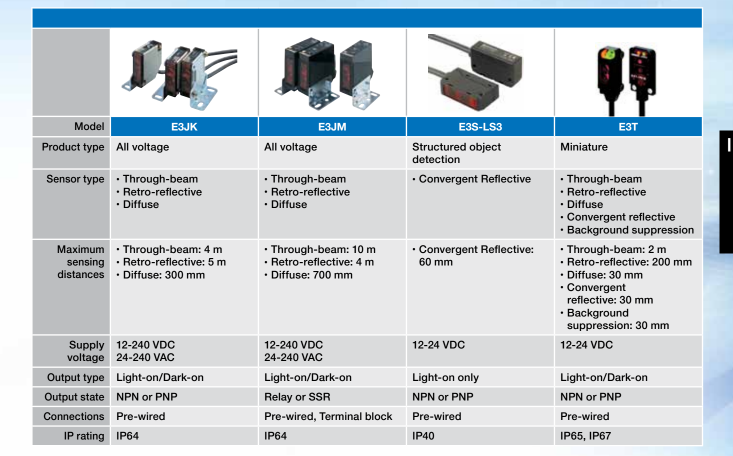
Selection Table







Photoelectric Sensors



| Model | E3S-A | E3K | F3UV | E3Z-K |
|---------------------------|---|---|---------------------------------|---|
| Product type | Built-in amplifier | Long distance | Ultraviolet intensity detection | Oil resistant |
| Sensor type | Through-beamRetro-reflectiveDiffuse | Retro-reflective Diffuse | • UV intensity | Through-beamRetro-reflectiveDiffuse |
| Maximum sensing distances | Through-beam: 7 mRetro-reflective: 2 mDiffuse: 700 mm | Retro-reflective: 10 m Diffuse: 2 m | · N/A | Through-beam: 15 m Retro-reflective: 4 m Diffuse: 1 m |
| Supply voltage | 10-30 VDC | 24-240 VDC 42-240 VAC | 12-24 VDC | 12-24 VDC |
| Output type | Light-on/Dark-on | Light-on/Dark-on | Analog | Light-on/Dark-on |
| Output state | NPN or PNP | Relay | NPN or PNP | NPN or PNP |
| Connections | Pre-wired, Connector | Plated steel screw terminals | Pre-wired | Pre-wired, Connector |
| IP rating | IP67 | IP67 | IP30 | IP67 |



| E3S-C |
|---|
| Long distance metal body detector |
| Through-beamRetro-reflectiveDiffuse |
| • Through-beam: 30 m • Retro-reflective: 3 m • Diffuse: 2 m |
| 10-30 VDC |
| Light-on/Dark-on |
| NPN or PNP |
| D |
| Pre-wired, Connector |
| |



General Purpose Sensor in Compact Plastic Housing

Compact housing size and high-power LED for excellent performance-size ratio and best value-performance ratio for standard applications.

- · Minimal optical axis deviation for easy alignment
- IP67 and IP69K for highest water resistance
- · Intensive shielding for highest noise immunity (EMC)
- Multiple molding housing for high mechanical resistance



((

| Sensor type | | Sensing distance | Connec Method | tion | Model | |
|-------------------------------------|-------------------------|---|------------------|------|------------------------|---------------|
| | | | M8 | Щ | NPN output | PNP output |
| Through-beam | | 30 m | _ | 2 m | E3Z-T62 | E3Z-T82 |
| | | (Infrared light) | | _ | E3Z-T67 | E3Z-T87 |
| ľ | | 10 m | _ | 2 m | E3Z-T61A | E3Z-T81A |
| | | (Red light) | | | E3Z-T66A | E3Z-T86A |
| Retro-reflective | | 0.1 to 4 m (with E39-R15) (Red light) | _ | 2 m | E3Z-R61 | E3Z-R81 |
| with M.S.R | | | • | - | E3Z-R66 | E3Z-R86 |
| Retro-reflective | withoutM.S.R | 0.1 to 5 m (with E39-R15) | _ | 2 m | E3Z-R61-4 | E3Z-R81-4 |
| | | (Infrared light) | | _ | E3Z-R66-4 | E3Z-R86-4 |
| Diffuse-reflectiv | e | 1 m (adjustable) (Infrared light) | | 2 m | E3Z-D62 | E3Z-D82 |
| ↓ | | | | _ | E3Z-D67 | E3Z-D87 |
| Diffuse-reflectiv | e wide | 100 mm (adjustable) | | 2 m | E3Z-D61 | E3Z-D81 |
| beam + | | (Infrared light) | | _ | E3Z-D66 | E3Z-D86 |
| Distance- | Small spot | 2 mm 20 mm 80 mm | _ | 2 m | E3Z-LS63 | E3Z-LS83 |
| settable (background suppression)*2 | (Red light) | BGS (set to minimum) BGS (set to maximum) | • | _ | E3Z-LS68 | E3Z-LS88 |
| _ | Standard | 20 mm 40 mm 200 mm Incident BGS (at min. setting) I light level | _ | 2 m | E3Z-LS61 ^{*2} | E3Z-LS81*2 |
| | (Red light) (note 1) | BGS (at max. setting) FGS (at min. setting) FGS (at min. setting) | | _ | E3Z-LS66 ^{*2} | E3Z-LS86°2 |

¹¹ Infrared light models available

² To order with 30 cm long pigtail and a M12, M8 3-pin or 4-pin connector please contact your OMRON representative



E3Z-L Laser Photoelectric Sensors



LASER Sensor in Compact Plastic Housing

The E3Z LASER sensor in compact plastic housing features visible Laser light for precision positioning and detection applications.

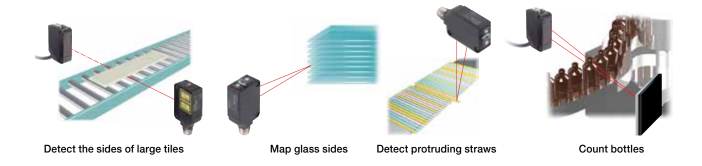
- Visible LASER light for precision positioning and small object detection
- High power laser diode for long range precision
- Class 1 LASER (JIS, IEC) Class 2 (FDA) LASER
- Precise background suppression and low black/white error for accurate detection



((

| Sensor type | Sensing distance | Response time | Connection Method | | Model | | |
|-----------------------------|----------------------------|---------------|----------------------|-----|-------------|-------------|--|
| | | | M8 | 1 | NPN output | PNP output | |
| Through-beam | 60 m | 1 ms | _ | 2 m | E3Z-LT61 2M | E3Z-LT81 2M | |
| | | | | ı | E3Z-LT66 | E3Z-LT86 | |
| Retro-reflective with M.S.R | 0.3 to 15 m (with E39-R15) | | _ | 2 m | E3Z-LR61 2M | E3Z-LR81 2M | |
| | | | | 1 | E3Z-LR66 | E3Z-LR86 | |
| Distance-settable | 20 to 300 mm | | _ | 2 m | E3Z-LL61 2M | E3Z-LL81 2M | |
| (background suppression) | | | | _ | E3Z-LL66 | E3Z-LL86 | |
| | 25 to 300 mm | 0.5 ms | _ | 2 m | E3Z-LL63 2M | E3Z-LL83 2M | |
| | | | | _ | E3Z-LL68 | E3Z-LL88 | |

Note: To order with 30 cm long pigtail and a M12, M8 3-pin or M8 4-pin connector please contact your OMRON representative







Detergent Resistant Photoelectric Sensor in Compact Stainless Steel Housing

Compact housing size and high power LED for excellent performance-size ratio in a rugged, detergent-resistant stainless steel housing for demanding environments.

- High grade stainless steel housing (SUS316L)
- IP67 and IP69K for highest water resistance
- ECOLAB tested and certified detergent resistance



((

| Sensor type | Sensing distance | Connection Method | | | Model | |
|-----------------------------|--|-------------------|----------|---|-----------------------------|-----------------------------|
| | | M8 | ■ | Î | NPN output | PNP output |
| Through-beam | 15 m | _ | 2 m | :: , pun | E3ZM-T61 2M | E3ZM-T81 2M |
| | | | _ | '2M' of the cable types with: 30 cm cable with 30cm cable with 30cm cable with 30cm cable (except for table m cable (except for backgrou | E3ZM-T66 | E3ZM-T86 |
| | 0.8 m with built | _ | 2 m | e type e type e type for b | E3ZM-T63 2M | E3ZM-T83 2M |
| | in slit In Sit In Si | | | | E3ZM-T68 | E3ZM-T88 |
| Retro-reflective with M.S.R | | _ | 2 m | of the 30cm 30cm 30cm ble (e) | E3ZM-R61 2M | E3ZM-R81 2M |
| | E39-R1S) | | _ | vith 30 cm with 30 cm cable a | E3ZM-R66 | E3ZM-R86 |
| Diffuse-reflective | 1 m (adjustable) | _ | 2 m | ns replace I plug with steel plug steel plug steel plug es) th 30cm ca ig with 30 c | E3ZM-D62 2M | E3ZM-D82 2M |
| | | | _ | 1' For ordering pigtall versions replace '2M' of the cable types with: -\$1J. for M12 stainless steel plug with 30 cm cable -\$3J. for M8 4-pin stainless steel plug with 30cm cable -\$5J. for M8 4-pin stainless steel plug with 30cm cable (except for background suppression types) -M1J. for M12 brass plug with 30cm cable -M3J. for M8 4-pin brass plug with 30cm cable -M5J. for M8 4-pin brass plug with 30 cm cable -M5J. for M8 3-pin brass plug with 30 cm cable (except for background suppression types) | E3ZM-D67 | E3ZM-D87 |
| Diffuse-reflective | 10 to 100 mm | _ | 2 m | pigtail vistainles; pin stai pin stai opressic brass p brass p brass p | E3ZM-LS61X 2M ⁻² | E3ZM-LS81X 2M ⁻² |
| (background suppression) | (fixed) | | | ordering pigt for M12 stain for M8 4-pin for M8 3-pin ound suppre for M12 bras for M8 4-pin for M8 3-pin I ssion types) | E3ZM-LS66X ⁻² | E3ZM-LS86X*2 |
| | 10 to 200 mm (fixed) | _ | 2 m | 11 For ordering pig S1J: for M12 stail S3J: for M8 4-pin S5J: for M8 3-pin background suppri M1J: for M12 bra M3J: for M8 4-pin M5J: for M8 3-pin suppression types | E3ZM-LS64X 2M ² | E3ZM-LS84X 2M ² |
| <u> </u> | (IIAOU) | | _ | *1 For - \$13:1 - \$31:1 - \$51:1 - Mackgr - M1J: - M3J: - M5J: suppre | E3ZM-LS69X ⁻² | E3ZM-LS89X ⁻² |

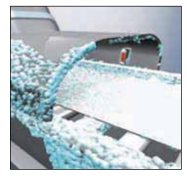
²E3ZM-LS_X are fixed LIGHT-ON models. For Fixed DARK-ON models order E3ZM-LS_Y and for L-NO/D-NO selectable by wire please order E3ZM-LS_H.



Robust construction



Tight housing



Detergent resistant



E3ZM-C Photoelectric Sensors



Oil-resistant Photoelectric Sensor in Compact Stainless Steel Housing

The oil-resistant compact photoelectric sensor in a robust stainless steel housing features reliable object detection in dirty and mechanically demanding environments such as automotive assembly lines.

- Oil-resistant stainless steel housing
- IP67 and IP69k for highest water resistance
- High visibility orange LED in throughbeam model for easy alignment



| Sensor type | Sensing distance | Connec | tion Meth | od | Model | |
|-----------------------------|---------------------------|--------|-----------|-----|-----------------|-----------------|
| | | M8 | Щ | ₩12 | NPN output | PNP output |
| Through-beam | 15 m | _ | 2 m | - | E3ZM-CT61 2M | E3ZM-CT81 2M |
| | (infrared light) | _ | _ | | E3ZM-CT61-M1TJ | E3ZM-CT81-M1TJ |
| | | | _ | _ | E3ZM-CT66 | E3ZM-CT86 |
| | 20 m | _ | 2 m | _ | E3ZM-CT62B 2M | E3ZM-CT82B 2M |
| | (Orange light) | _ | _ | | E3ZM-CT62B-M1TJ | E3ZM-CT82B-M1TJ |
| | | | _ | _ | E3ZM-CT67B | E3ZM-CT87B |
| Retro-reflective with M.S.R | 0.1 to 4 m (with E39-R1S) | _ | 2 m | - | E3ZM-CR61 2M | E3ZM-CR81 2M |
| | | _ | _ | | E3ZM-CR61-M1TJ | E3ZM-CR81-M1TJ |
| ľ | | | _ | - | E3ZM-CR66 | E3ZM-CR86 |
| Diffuse-reflective | 1 m (adjustable) | _ | 2 m | - | E3ZM-CD62 2M | E3ZM-CD82 2M |
| | | _ | _ | | E3ZM-CD62-M1TJ | E3ZM-CD82-M1TJ |
| | | | - | - | E3ZM-CD67 | E3ZM-CD87 |
| Diffuse-reflective | 10 to 100 mm (fixed) | _ | 2 m | _ | E3ZM-CL61H 2M | E3ZM-CL81H 2M |
| (background suppression) | | _ | _ | | E3ZM-CL61H-M1TJ | E3ZM-CL81H-M1TJ |
| | | | _ | _ | E3ZM-CL66H | E3ZM-CL86H |
| ľ | 10 to 200 mm (fixed) | _ | 2 m | _ | E3ZM-CL64H 2M | E3ZM-CL84H 2M |
| | | _ | _ | | E3ZM-CL64H-M1TJ | E3ZM-CL84H-M1TJ |
| | | | _ | _ | E3ZM-CL69H | E3ZM-CL89H |

 $Note: \ M12\ connector\ types\ use\ Omron\ Automation\ and\ Safety's\ XS5\ Series\ "Twist\ \&\ Click"\ M12\ connector\ cordsets,\ 30\ cm\ standard\ length.$



E3ZM-V Photoelectric Sensors



Print Mark Detection Photoelectric Sensor in Compact Stainless Steel Housing

The detergent resistant photoelectric sensor in a robust stainless steel housing provides reliable detection of all common print marks in food packaging applications.

- White LED for stable detection of differently colored or black print marks
- SUS 316L stainless steel housing
- Easy-to-use teach-in button or remote teach
- Fast response time of 50 µs



((

| Sensor type | Sensing distance | Connection Method | | Model | | |
|-------------|------------------|--------------------------|-----|-------------|-------------|--|
| | | M8 | 3 | NPN output | PNP output | |
| Mark sensor | 12±2 mm | _ | 2 m | E3ZM-V61 2M | E3ZM-V81 2M | |
| | | | П | E3ZM-V66 | E3ZM-V86 | |





E3ZM-B Photoelectric Sensors



Transparent Object Detection Sensor in Compact Stainless Steel Housing

The E3ZM-B family provides models for general transparent material detection and specialized models providing highest stability for the detection of PET bottles.

- Detergent resistant compact SUS316L housing
- Includes Bi-refringent, P-opaquing sensing technology to provide the margin necessary to overcome the challenges in geometry, color and contents of PET bottle detection which standard retro-reflective sensors can not perform
- Simple push button teach operation
- Unique AC3 technology compensates for lens contamination to maintain expected sensor output
- IP69K (DIN 40050-9) compliant
- 316L stainless steel body resists detergents and disinfectants
- High noise immunity against interference from inverters and other inductive loads



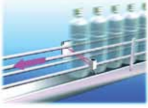
((

| Sensor type | | Sensing distance | Special reflector | Connection Method | on | Model | |
|------------------|--------------------|------------------------------|--------------------|-------------------|-----|---------------|---------------|
| | | | | M8 | Щ | NPN output | PNP output |
| Retro-reflective | | 100 to 500 mm (teachable) | Order separately*1 | _ | 2 m | E3ZM-B61 2M | E3ZM-B81 2M |
| with M.S.R PET | PET bottles and | | | | _ | E3ZM-B66 | E3ZM-B86 |
| | trays | | E39-RP1 included | _ | 2 m | E3ZM-B61-C 2M | E3ZM-B81-C 2M |
| | | | | | _ | E3ZM-B66-C | E3ZM-B86-C |
| Retro-reflective | For all | 100 to 500 mm | Order separately*3 | _ | 2 m | E3ZM-B61T 2M | E3ZM-B81T 2M |
| with M.S.R | | | | | _ | E3ZM-B66T | E3ZM-B86T |

¹ For higher signal stability using circular polarization functionality for PET bottles, order special reflector E39-RP1 separately

³ Order reflector separately: Use E39-RP1 for 500 mm sensing distance; E39-RP37 or E39-RSP1 for 250 mm sensing distance







² Teachable all-transparent-media types are available. Contact your Omron Automation and Safety representative

Transparent Bottle Detection Photoelectric Sensor in Compact Plastic Housing

The E3Z-B provides easy adjustment for the detection of a large variety of standard transparent objects.

- Detects a wide range of bottles from single bottles to sets of stocked bottles
- IP67/IP69K tested for highest water resistance



 ϵ

| Sensor type | Sensing distance (with E39-R1S reflector) | Connec | tion Method | Model | |
|---------------------------------|--|-----------|-------------|------------|------------|
| | | M8 | | NPN output | PNP output |
| Retro-reflective without M.S.R. | 80 to 500 mm (adjustable) | _ | 2 m | E3Z-B61 2M | E3Z-B81 2M |
| | | | _ | E3Z-B66 | E3Z-B86 |
| | 0.5 to 2 m (adjustable) | _ | 2 m | E3Z-B62 2M | E3Z-B82 2M |
| | | | _ | E3Z-B67 | E3Z-B87 |

E3Z-G Photoelectric Sensors



Photoelectric Sensor in Plastic Fork Shape Housing

The forked shape optical through-beam sensors combine simple installation with reliable passage detection of object, machine parts or transportation elements like hanging carriers.

- Slotted head eliminates the need for optical axis adjustment
- 1 or 2 axis models



| Sensor type | 3 | Number of optical axes | Connect | ion Method | Model | | |
|--------------|---------------------------|------------------------|---------|------------|-------------|-------------|--|
| | | | E | 4= | NPN output | PNP output | |
| Through-beam | 25 mm (Infrared light) | 1 | 2 m | _ | E3Z-G61 | E3Z-G81 | |
| | | | | ■ M8 4-pin | E3Z-G61-M3J | E3Z-G81-M3J | |
| | | 2 | 2 m | ı | E3Z-G62 | E3Z-G82 | |
| | | | _ | ■ M8 4-pin | E3Z-G62-M3J | E3Z-G82-M3J | |



E3Z-L General Purpose Photoelectric Sensors



Narrow-Beam Sensor Detects Small Objects

- Small 2.5 mm beam diameter at 90 mm sensing distance enables detection through small holes or gaps
- Detect objects as small as 0.1 mm diameter
- Adjustable distance setting of 90 ± 30 mm
- Visible red light beam simplifies alignment for visual checking of sensing spot position
- Integrated circuit design with advanced LED assures long sensing distances
- High noise immunity against interference from inverters and other inductive loads
- Rated IP67, withstands 1200 psi washdown
- Switch-selectable, Light-ON/Dark-ON operation



Narrow-Beam Sensors

| Sensor | Sensor Setup Features Light | | Light | Sensing | Connection | Model | | |
|------------|---------------------------------|---------|--------------------|-----------|------------|------------|------------|--|
| type | | | source | distance | method | NPN output | PNP output | |
| Diffuse | | Detects | Red | 90 ±30 mm | Pre-wired | E3Z-L61 | E3Z-L81 | |
| reflective | ve 0.1 mm dia. objects (650 nm) | | 4-pin M8 Connector | E3Z-L66 | E3Z-L86 | | | |





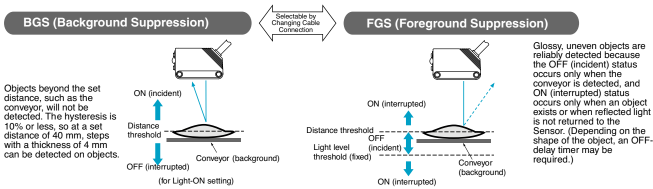
Miniature Distance Settable Sensors with Built-In Amplifiers

- Detect glossy/uneven surfaces with foreground suppression
- Ignore objects beyond the set distance such as a conveyor belt or rail using background suppression
- Web/edge position detection sensors (E3Z-LS63/-LS83) with 2 mm spot eliminate background influences in printing, converting and packaging
- Detect presence of strip and sheet materials and non-woven fabric edges with 2% max. differential travel to compensate for vibration (E3Z-LS63/-LS83)
- Integrated circuit design with advanced LED assures long sensing distances
- High noise immunity against interference from inverters and other inductive loads
- Rated IP67, withstands 1200 psi washdown
- Switch-selectable, Light-ON/Dark-ON operation



((

Background/Foreground Suppression Sensors



| Sensor | Setup | Features | Light | Sensing distance | Connection | Model | |
|----------|--|----------------------|-----------------------|--------------------|------------|------------|------------|
| type | | | source | | method | NPN output | PNP output |
| Distance | | Resists interference | Red | Background setting | Pre-wired | E3Z-LS61 | E3Z-LS81 |
| settable | from fluorescent lighting (680 nm) 20 to 200 mm Foreground setting 40 to 200+ mm | Foreground setting | 4-pin M8 Connector | E3Z-LS66 | E3Z-LS86 | | |
| | | Web/edge position | Red | Background setting | Pre-wired | E3Z-LS63 | E3Z-LS83 |
| | detector (650 nm) 2 to 80 mm | | 4-pin M8 Connector | E3Z-LS68 | E3Z-LS88 | | |

(for Dark-ON setting)



E3Z-K Oil-Resistant Photoelectric Sensors



Oil-Resistant Sensors with Built-In Amplifiers

- Sensor housing includes special coating to resist effects in environments subject to high pH oil mists, coolants and medium pH detergents that aggressively attach sensors
- Long distance sensing: 15 m through-beam models; 3 m retro-reflective; 1 m diffusereflective
- High noise immunity against interference from inverters and other inductive loads
- Rated IP67, withstands 1200 psi washdown
- Switch-selectable, Light-ON/Dark-ON operation



((

Sensor Type

| Sensor | Setup | Features | Light | Sensing | Connection | Мо | del |
|------------|-------------------------------|-------------------------------------|--|----------------------|----------------------|-------------------|-------------------|
| type | | | source | distance | method | NPN output | PNP output |
| Through- | $\square \rightarrow \square$ | <u></u> _nl- | 1 | 15 m | Pre-wired | E3Z-T61K | E3Z-T81K |
| beam 🔊 🛰 | | (870 nm) | | Pigtail, 4-pin M8 | E3Z-T61K-M3J 0.3M | E3Z-T81K-M3J 0.3M | |
| Retro- | | Polarized; | Red | 0.1 to 4 m with | Pre-wired | E3Z-R61K | E3Z-R81K |
| reflective | reflective | Order (660 nm) reflector separately | E39-R1S reflector 0.1 to 3 m with E39-R1 reflector | Pigtail, 4-pin M8 | E3Z-R61K-M3J 0.3M | E3Z-R81K-M3J 0.3M | |
| Diffuse | □ 1 ← | Wide view | Infrared | 5 to 100 mm | Pre-wired | E3Z-D61K | E3Z-D81K |
| reflective | | | (860 nm) | | Pigtail, 4-pin M8 | E3Z-D61K-M3J 0.3M | E3Z-D81K-M3J 0.3M |
| | | Standard | | 1 m | Pre-wired | E3Z-D62K | E3Z-D82K |
| | | | | | Pigtail, 4-pin M8 | E3Z-D62K-M3J 0.3M | E3Z-D82K-M3J 0.3M |



П

E3FZ/E3FR Photoelectric Sensors



Easy Mounting Photoelectric Sensor in Short Plastic M18 Housing

- High power LED for enhanced sensing distance
- SecureClick snap mounting for fast installation



Snap Mounting - E3FZ

| Sensor type | Sensing distance | Connect method | ion | Model | |
|--------------------------|--|-------------------|-----|---------------|---------------|
| | | M12 | W | NPN output | PNP output |
| Through-beam | 15 m | _ | 2 m | E3FZ-T61H 2M | E3FZ-T81H 2M |
| | | | _ | E3FZ-T66H | E3FZ-T86H |
| Retro-reflective | 0.1 to 4 m (with E39-R1S reflector) | _ | 2 m | E3FZ-R61H 2M | E3FZ-R81H 2M |
| with M.S.R | | - | _ | E3FZ-R66H | E3FZ-R86H |
| Diffuse-reflective | 1 m (adjustable) | — | 2 m | E3FZ-D62 2M | E3FZ-D82 2M |
| | | | _ | E3FZ-D67 | E3FZ-D87 |
| Diffuse-reflective | 100 mm (fixed) | _ | 2 m | E3FZ-LS61H 2M | E3FZ-LS81H 2M |
| (background suppression) | | | _ | E3FZ-LS66H | E3FZ-LS86H |
| | 200 mm (fixed) | _ | 2 m | E3FZ-LS64H 2M | E3FZ-LS84H 2M |
| | | | _ | E3FZ-LS69H | E3FZ-LS89H |

Radial Mounting (90° Angled Optics) - E3FR

| Sensor type | Sensing distance | Connect method | ion | Model | |
|--------------------------|--|----------------|-----|---------------|---------------|
| | | M12 |] | NPN output | PNP output |
| Through- | 15 m | _ | 2 m | E3FR-T61H 2M | E3FR-T81H 2M |
| beam | | | ı | E3FR-T66H | E3FR-T86H |
| Retro-reflective | 0.1 to 4 m (with E39-R1S reflector) | _ | 2 m | E3FR-R61H 2M | E3FR-R81H 2M |
| with M.S.R | | | ı | E3FR-R66H | E3FR-R86H |
| Diffuse- = | 1 m (adjustable) | _ | 2 m | E3FR-D62 2M | E3FR-D82 2M |
| reflective | | | ı | E3FR-D67 | E3FR-D87 |
| Diffuse-reflective | 100 mm (fixed) | _ | 2 m | E3FR-LS61H 2M | E3FR-LS81H 2M |
| (background suppression) | | | _ | E3FR-LS66H | E3FR-LS86H |
| | 200 mm (fixed) | _ | 2 m | E3FR-LS64H 2M | E3FR-LS84H 2M |
| | | | _ | E3FR-LS69H | E3FR-LS89H |

^{*3} Measured with reflector E39-R1S



E3F2 Photoelectric Sensors



Photoelectric Sensor in Plastic or Brass M18 Housing

The E3F2 sensors in cylindrical M18 plastic or brass housings are ideally suited for a wide range of standard applications providing high reliability and long sensor lifetime with excellent price-performance ratio.

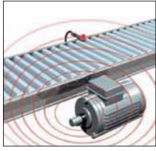
- Plastic or metal (brass) housings
- IP67, IP69K for highest water resistance
- Special beam models available (see complete datasheet at omron247.com)



| Sensor type | Sensing distance | Housing material | Connect method | ion | Model | |
|--------------------|--|------------------|-------------------|----------|------------------|------------------|
| | | | M12 | M | NPN output | PNP output |
| Through-beam | 7 m | Plastic | _ | 2 m | E3F2-7C4 | E3F2-7B4 |
| | | Brass | | | E3F2-7C4-M | E3F2-7B4-M |
| | | Plastic | | <u> </u> | E3F2-7C4-P1 | E3F2-7B4-P1 |
| | | Brass | | | E3F2-7C4-M1-M | E3F2-7B4-M1-M |
| Retro-reflective | 0.1 to 4 m with E39-R1S reflector (adjustable) | Plastic | _ | 2 m | E3F2-R4C4-E | E4F2-R4B4-E |
| with M.S.R | | Brass | | | E3F2-R4C4-M-E | E3F2-R4B4-M-E |
| | | Plastic | | _ | E3F2-R4C4-P1-E | E3F2-R4B4-P1-E |
| | | Brass | | | E3F2-R4C4-M1-M-E | E3F2-R4B4-M1-M-E |
| Diffuse-reflective | 0.3 m (adjustable) | Plastic | _ | 2 m | E3F2-DS30C4 | E3F2-DS30B4 |
| | , , | Brass | | | E3F2-DS30C4-M | E3F2-DS30B4-M |
| | | Plastic | | - | E3F2-DS30C4-P1 | E3F2-DS30B4-P1 |
| | | Brass | | | E3F2-DS30C4-M1-M | E3F2-DS30B4-M1-M |
| | 1 m (adjustable) | Plastic | _ | 2 m | E3F2-D1C4 | E3FR-D1B4 |
| | | Brass | | | E3F2-D1C4-M | E3F2-D1B4-M |
| | | Plastic | | - | E3F2-D1C4-P1 | E3F2-D1B4-P1 |
| | | Brass | | | E3F2-D1C4-M1-M | E3F2-D1B4-M1-M |
| Diffuse-reflective | 100 mm (fixed) | Plastic | _ | 2 m | E3F2-LS10C4 | E3F2-LS10B4 |
| (background | | Brass | | | E3F2-LS10C4-M | E3F2-LS10B4-M |
| suppression) | | Plastic | • | <u> </u> | E3F2-LS10C4-P1 | E3F2-LS10B4-P1 |
| | | Brass | | | E3F2-LS10C4-M1-M | E3F2-LS10B4-M1-M |



High ambient light immunity



High electromagnetic noise resistance



E3F2-_-S Photoelectric Sensors



Photoelectric Sensor in Stainless Steel M18 Housing

For areas that undergo frequent cleaning the stainless steel housing of the E3F2-_-S provides enhanced detergent resistance and longer sensor lifetime.

- IP67, IP69K for highest water resistance
- Enhanced detergent resistance certified by ECOLAB



| Sensor type | Sensing distance | Housing material | Connect method | ion | Model | |
|----------------------------------|--------------------------------|------------------|-------------------|--------|------------------|------------------|
| | | | M12 | W T | NPN output | PNP output |
| Through-beam | 7 m | Stainless steel | _ | 2 m | E3F2-7C4-S | E3F2-7B4-S |
| | | | | _ | E3F2-7C4-M1-S | E3F2-7B4-M1-S |
| Retro-reflective 0.1 to 4 m with | | Stainless steel | _ | 2 m | E3F2-R4C4-S-E | E3F2-R4B4-S-E |
| with M.S.R | E39-R1S reflector (adjustable) | | | _ | E3F2-R4C4-M1-S-E | E3F2-R4B4-M1-S-E |
| Diffuse-reflective | 0.3 m (adjustable) | Stainless steel | _ | 2 m | E3F2-DS30C4-S | E3F2-DS30B4-S |
| | | | | _ | E3F2-DS30C4-M1-S | E3F2-DS30B4-M1-S |
| 00 | 1 m (adjustable) | Stainless steel | _ | 2 m | E3F2-D1C4-S | E3F2-D1B4-S |
| | | | | _ | E3F2-D1C4-M1-S | E3F2-D1B4-M1-S |
| Diffuse-reflective | 100 mm (fixed) | Stainless steel | _ | 2 m | E3F2-LS10C4-S | E3F2-LS10B4-S |
| (background suppression) | | | | - | E3F2-LS10C4-M1-S | E3F2-LS10B4-M1-S |



High water and detergent resistance



E3F2-_41 Photoelectric Sensors



Photoelectric Sensor in Plastic or Brass Radial (90° angled) M18 Housing

Radial (90° angled) optics for easy mounting, installation and adjustment

- Diffuse-reflective and retro-reflective models
- IP67 and IP69K



| Sensor type | | Sensing distance | Housing material | Connect method | ion | Model | | |
|----------------|----------------|-------------------|------------------|----------------|-----|--------------------|--------------------|--|
| | | | | M12 | Щ | NPN output | PNP output | |
| Retro-refle | ective 🔻 | 0.1 to 2 m with | Plastic | _ | 2 m | E3F2-R2RC41-E | E3F2-R2RB41-E | |
| with M.S.R. | பு⇔∦ | E39-R1S reflector | Brass | | | E3F2-R2RC41-M-E | E3F2-R2RB41-M-E | |
| | Ħ 1 | | Plastic | | _ | E3F2-R2RC41-P1-E | E3F2-R2RB41-P1-E | |
| | <u>j</u> | | Brass | | | E3F2-R2RC41-M1-M-E | E3F2-R2RB41-M1-M-E | |
| Diffuse- | _ = | 300 mm | Plastic | _ | 2 m | E3F2-DS30C41 | E3F2-DS30B41 | |
| reflective | 自 一 | (adjustable) | Brass | | | E3F2-DS30C41-M | E3F2-DS30B41-M | |
| | | | Plastic | | _ | E3F2-DS30C41-P1 | E3F2-DS30B41-P1 | |
| | | | Brass | | | E3F2-DS30C41-M1-M | E3F2-DS30B41-M1-M | |



E3S-CL Photoelectric Sensors



Distance-Settable Sensor in Metal Housing

- Minimal black/white error for highest reliability detecting differently colored objects
- Setting distance up to 500 mm with reliable background suppression
- Stable detection regardless of the target workpiece color, material or size
- Simple to set distance with 6-turn adjustor and indicator



 ϵ

| Sensor | Light | Sensing distance | Connect | ion method | Model |
|-----------------------------------|----------|---|---------|------------|-------------|
| type | source | | | • | |
| Distance- | Red | 5 40mm | 2 m | _ | E3S-CL1 |
| settable (background suppression) | (700mm) | Min. setting Setting range Max. setting to 200 mm 5 Detecting range 200mm 5 to 200 mm | _ | ■ M12 | E3S-CL1-M1J |
| | Infrared | 5 50mm Setting Setting range | 2 m | _ | E3S-CL2 |
| | (860mm) | Min. setting Setting range Max. setting 50 to 500 mm 5 Detecting range 500mm 5 to 500 mm | _ | ■ M12 | E3S-CL2-M1J |

E3G Photoelectric Sensors



Long Distance Sensor in Plastic Housing

Long distance retro-reflective and teachable distance-settable sensors in plastic housing.

- Distance-settable model with 1.2 m maximum setting distance
- Light-On/Dark-On operation, NPN/PNP output switch selectable



((

| Sensor type | Sensing distance | Connect | ion method | Model |
|---|-------------------------|---------|------------|--------------|
| | | M12 | ∃■ | |
| Retro-reflective with M.S.R. | 0.5 to 10 m | _ | 2 m | E3G-R13-G 2M |
| | measured with E39-R2 | | 1 | E3G-R17-G |
| Distance-settable (background | 0.2 to 2 m | _ | 2 m | E3G-L73 2M |
| suppression) (0.2 to 1.2 m distance settable) | | | I | E3G-L77 |

E3JK Photoelectric Sensors



All Voltage (AC/DC) Photoelectric Sensor in Plastic Housing

The square sized E3JK family uses 12 to 240 VDC and 24 to 240 VAC supply voltage

- Retro-reflective models accurately detect shiny objects
- Relay outputs with long life expectancy and high switching capacity (3 A, 250 VAC)
- cUL recognized





| Sensor type | Sensing distance | Connection method | Operation mode | Model |
|---------------------------------|--------------------------------|-------------------|----------------|-----------------|
| | | Ш | | |
| Through-beam | 5 m (Infrared light) | | Light ON | E3JK-5M1 -US |
| | | | Dark ON | E3JK-5M2 -US |
| Retro-reflective with M.S.R. | 2 m measured with E39-R1 | | Light ON | E3JK-R2M1 -US |
| | (Red light) | 2 m | Dark ON | E3JK-R2M2 -US |
| Retro-reflective without M.S.R. | 4 m (adjustable) measured with | 2 111 | Light ON | E3JK-R4M1 -US |
| | E39-R1 (Red light) | | Dark ON | E3JK-R4M2 -US |
| Diffuse-reflective | 300 mm (adjustable) | | Light ON | E3JK-DS30M1 -US |
| (Infrared light) | | | Dark ON | E3JK-DS30M2 -US |

Note: All part numbers include mounting hardware, Retro--reflective models include E39-R1 reflector



E3JM Photoelectric Sensors



All Voltage (AC/DC) Photoelectric Sensor in Plastic Housing

The square sized E3JM family uses 12 to 240 VDC and 24 to 240 VAC supply voltage, an enhanced sensing distance and a timer function.

- Easy to wire terminal block speeds installation and servicing
- · Relay or solid state relay output
- · Timer function models available
- Mounting hardware and terminal protection cover included





| Sensor type | Sensing distance | Connection method | Operation mode | Model | | |
|--|-------------------------------------|-----------------------------------|--|----------------|----------------|----------------|
| | | | | Relay output | DC SSR output | |
| | | | | | NPN Output | PNP Output |
| Through-beam | 10 m | Terminal | _ | E3JM-10M4-G-N | E3JM-10S4-G-N | E3JM-10R4-G-N |
| | (Infrared light) | block (with PG 13.5 conduit | ON or OFF delay 0.1 s to 5 s (adjustable) | E3JM-10M4T-G-N | E3JM-10S4T-G-N | E3JM-10R4T-G-N |
| Retro-reflective | 4 m with | opening) | _ | E3JM-R4M4-G | E3JM-R4S4-G | E3JM-R4R4-G |
| with M.S.R. | E39-R1 reflector (Red light) | | ON or OFF delay 0.1 s to 5 s (adjustable) | E3JM-R4M4T-G | E3JM-R4S4T-G | E3JM-R4R4T-G |
| Diffuse-reflective | Diffuse-reflective 700 mm | | _ | E3JM-DS70M4-G | E3JM-DS70S4-G | E3JM-DS70R4-G |
| | (adjustable) (Infrared light) | | ON or OFF delay 0.1 s to 5 s (adjustable) | E3JM-DS70M4T-G | E3JM-DS70S4T-G | E3JM-DS70R4T-G |

E3G-M Photoelectric Sensors



Long Distance All Voltage (AC/DC) Photoelectric Sensor

The E3G-M series offers the long sensing distance of the E3G family for all voltage (AC/DC) installations.

- 12 to 240 VDC and 24 to 240 VAC
- Terminal block connection



((

| Sensor type | Sensing distance | Connection method | Timer Function | Model |
|------------------------------|--|-------------------|---------------------------------------|--------------|
| | | | | Relay output |
| Retro-reflective with M.S.R. | 0.5 to 10 m with E39-R2 | Terminal block | _ | E3G-MR19-G |
| | reflector (Red light) | | ON or OFF delay 0 to 5 s (adjustable) | E3G-MR19T-G |
| Distance-settable | 0.2 to 2 m (0.2 to 1.2 m | | _ | E3G-ML79-G |
| (background detection) | distance settable) (Infrared light) | | ON or OFF delay 0 to 5 s (adjustable) | E3G-ML79T-G |



E3S-LS3 Photoelectric Sensors



Photoelectric Sensor for Structured Object Detection in Plastic Housing

The special wide beam and limited-reflective optics of the E3S-LS3 ensures reliable detection of structured objects (with holes or different heights) and can be used for example to detect printed circuit boards (PCBs).

 Wide beam and limited-reflective for reliable detection of structured, shiny and irregularly shaped objects



| Sensor type | Sensing distance | 1 - | | Output | Timer function | Model |
|-------------|-------------------------|--------|------------|--------|----------------|----------------|
| | | Ш | Ŧ | type | | NPN output |
| Convergent- | 20 to 35 mm (red light) | 2 m | | NPN | No | E3S-LS3N 2M |
| reflective | 10 to 60 mm (red light) |] 2111 | _ | | | E3S-LS3NW 2M |
| | 20 to 35 mm | 2 m | | PNP | No | E3S-LS3P 2M |
| | | 2111 | _ | | Yes | E3S-LS3PT 2M |
| | | _ | ■ M8 4-pin | | No | E3S-LS3P-M5J |
| | | | | | Yes | E3S-LS3PT-M5J |
| | | | | | No | E3S-LS3P-M3J |
| | | _ | | | Yes | E3S-LS3PT-M3J |
| | 10 to 60 mm | 2 m | _ | | No | E3S-LS3PW 2M |
| | | 2111 | | | Yes | E3S-LS3PWT 2M |
| | | | ■ M9 2 nin | | No | E3S-LS3PW-M5J |
| | | _ | ■ M8 3-pin | | Yes | E3S-LS3PWT-M5J |
| | | | ■ MQ 4 pip | | No | E3S-LS3PW-M3J |
| | | | ■ M8 4-pin | | Yes | E3S-LS3PWT-M3J |



E3T Photoelectric Sensors



Photoelectric Sensor in Miniature Plastic Housing

Small sized photoelectric sensors in flat, side view and M5 cylindrical shapes for demanding mounting conditions.

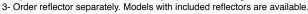
- Small size with precision pinpoint LED
- 3.5 mm flat model with reliable background suppression and small black/white error
- Unique optical alignment technology ensuring minimal deviation of optical axis
- · High EMC and ambient light immunity



| Sensor type | Sensing distance | Connection Me | thod | Operation | Model (note 1) | |
|--|---|---|--|-----------|----------------|------------|
| | | | - 0 | mode | NPN output | PNP output |
| Through-beam | 1 m | | | Light- ON | E3T-ST11 | E3T-ST13 |
| | |] | | Dark-ON | E3T-ST12 | E3T-ST14 |
| | 300 mm | | | Light- ON | E3T-ST21 | E3T-ST23 |
| | |] | | Dark-ON | E3T-ST22 | E3T-ST24 |
| Through-beam | 500 mm |] | | Light- ON | E3T-FT11 | E3T-FT13 |
| | |] | <u>::</u> | Dark-ON | E3T-FT12 | E3T-FT14 |
| | 300 mm | 1 | suff | Light- ON | E3T-FT21 | E3T-FT23 |
| | |] | d a | Dark-ON | E3T-FT22 | E3T-FT24 |
| Through-beam, M5 | 1 m | | t, then ad | Dark-ON | E3T-CT12 | E3T-CT14 |
| Through-beam, M5 | 500 m | To order pigtail connector versions, replace "2M" for cable types if present, then add a suffix: - M1TJ 0.3M: M8 4-pin with 30 cm cable | es if presen | Dark-ON | E3T-CT22S | E3T-CT24S |
| Retro-reflective | 30 to 200 mm on | 1 | typ | Light- ON | E3T-SR41-C | E3T-SR43-C |
| (note 3) | reflectors/ 10 to 100 mm on reflective foils (note 2) | 2 m | or cable | Dark-ON | E3T-SR42-C | E3T-SR44-C |
| Diffuse-reflective | 5 to 30 mm |] | <u></u> | Light- ON | E3T-FD11 | E3T-FD13 |
| ↓ | | | lace "2 | Dark-ON | E3T-FD12 | E3T-FD14 |
| Diffuse-reflective (with adjuster), M6 | 3-50 mm | | To order pigtail connector versions, repl. - M1TJ 0.3M: M12 with 30 cm cable - M3J 0.3M: M8 4-pin with 30 cm cable | Dark-ON | E3T-CD11 | E3T-CD13 |
| Limited-reflective | 5 to 15 mm |] | cm 30 | Light- ON | E3T-SL11 | E3T-SL13 |
| | | | tor v n 30 with | Dark-ON | E3T-SL12 | E3T-SL14 |
| | 5 to 30 mm |] | with oin | Light- ON | E3T-SL21 | E3T-SL23 |
| | | | con //12 8 4- | Dark-ON | E3T-SL22 | E3T-SL24 |
| Diffuse-reflective | 1 to 15 mm |] | tail A: N M8 | Light- ON | E3T-FL11 | E3T-FL13 |
| (background suppression) | | | 7 pig 2.3N 3M: | Dark-ON | E3T-FL12 | E3T-FL14 |
| | 1 to 30 mm |] | Tder TJ.(| Light- ON | E3T-FL21 | E3T-FL23 |
| | | | To o - M1 - M3 | Dark-ON | E3T-FL22 | E3T-FL24 |

Note: 1- For pre-wired models with robotic cables add '-R' to the order code (example: E3T-FT21R 2M)

2-Thedistances are measured with reflector E39-R4 and reflective foil E39-R37-CA. For applications with shorter distances between these nsor and the reflector contact your Omron Automation and Safety representative. Light-ON E3T-SR41-C 2M*3





E3S-A Photoelectric Sensors



High Performance Small DC Sensors

- Enclosure meets NEMA 4X, 6 and IP67
- User-friendly features for ease of installation and use
- Timer/alarm/turbo aiming tool models available
- Light-ON/Dark-ON, switch selectable
- Mounting bracket E39-L69 supplied with horizontal sensors
- Mounting bracket E39-L70 supplied with vertical sensors
- Polarized retro--reflective sensors include E39-R1 reflector
- Through-beam sensors include both emitter and receiver
- Pre-wired versions have 2 m cable;
 M12 4-pin connector versions available





Quick Link

E3K Photoelectric Sensors



Long-range Sensing for Door Control and Material Handling Applications

- AC/DC sensor for heavy-duty switching requirements
- Long sensing distances:
 - Retro-reflective: 10 m, includes E39-R1 reflector
 - Diffuse-reflective: 2 m
- · Clean interior, easy-to-wire terminal strip
- Plug-in replaceable relay output
- Timer modules available
- Rated IP67, NEMA 4X, 6 for washdown







F3UVUV Power Monitors



UV Power Monitor for Sterilizing and Curing Operations

- Monitor ultraviolet light (UV) intensity or wavelength to maintain effective levels for critical processes
- Compact monitors fit tight inspection spaces on existing machinery
- Built-in amplifier models detect incident UV light power in two ranges (1 to 30 mW/cm² or 0.2 to 3 mW/cm²) and provide a 1-5 V analog output
- Fiber-optic detection heads and separate amplifiers detect in two ranges (10 to 300 mW/cm2 or 30 to 300 mW/cm²)
- Fiber-optic monitor available with judgment, answer-back and current/voltage analog outputs







E3S-C Photoelectric Sensor



Long Distance Sensor in Oil-Resistant, Metal Case

- Long sensing distances: 30 m throughbeam; 3 m polarized retro-reflective;
 2 m or 0.7 m diffuse reflective
- Rugged zinc die cast housing protects against vibration (10 Hz to 2 kHz) and shock (up to approx. 100 G)
- Meets IP67 and NEMA 4X, 6P for water washdown
- High visibility indicators for light incidence and stability
- Light-ON and Dark-ON operation selectable



(6

Metal Body Sensors

| Sensing type | Setup | Features | Light source | Sensing distance | Connection method | Model |
|----------------------|---|---|---|--|---------------------|----------|
| Through- beam | d limit → lim | Includes E39-L102 mounting bracket | Infrared (880 nm) | 30 m Using E39-S61 slits: | Pre-wired | E3S-CT11 |
| | 4-mm slit: 15 m 2-mm slit: 7 m | M12 4-pin connector | E3S-CT16 | | | |
| | | Includes E39-L103 mounting bracket | | 1-mm slit: 3.5 m 0.5-mm slit: 1.8 m | Pre-wired | E3S-CT61 |
| | Vertical | - | | | M12 4-pin connector | E3S-CT66 |
| Retro- reflective | | Polarized; includes E39-R1 reflector and | Red (700 nm) | 0 to 3 with E39-R1 reflector (included); | Pre-wired | E3S-CR11 |
| | Horizontal E39-L102 mounting bracket | | Optional reflectors: E39-R2: 0 to 4 m E39-R3: 0 to 150 cm | M12 4-pin connector | E3S-CR16 | |
| | | Polarized; includes E39-R1 reflector and | | E39-R4: 0 to 75 cm E39-RSA: 5 to 35 | Pre-wired | E3S-CR61 |
| | الملكا Vertical | E39-L103 mounting bracket | | cm E39-RSB: 5 to 60 | M12 4-pin connector | E3S-CR66 |
| Diffuse reflective | Horizontal | includes E39-L102 mounting bracket | Infrared (880 nm) | 0 to 70 cm | Pre-wired | E3S-CD11 |
| | Tionzoniai | | | | M12 4-pin connector | E3S-CD16 |
| | Includes E39-L103 mounting bracket | | | | Pre-wired | E3S-CD61 |
| | لوا Vertical | | | | M12 4-pin connector | E3S-CD66 |



E39-L Mounting Brackets



Photoelectric Sensor Mounting Brackets

- · Brackets enhance mounting flexibility
- Protective mounts fortify sensors
- Height adjustable and rotating mounts available



E39-R Reflectors



Reflectors Return Light to Retro-reflective Photoelectric Sensors and Photomicrosensors

- Corner cube reflectors return maximum light with minimal scattering
- Reflectors extend or shorten sensing distance
- Hard acrylic reflectors are backed by ABS plastic
- Easy-to-apply, adhesive-backed reflectors available
- Sensor data sheets show recommended reflector models





Photoelectric Sensors

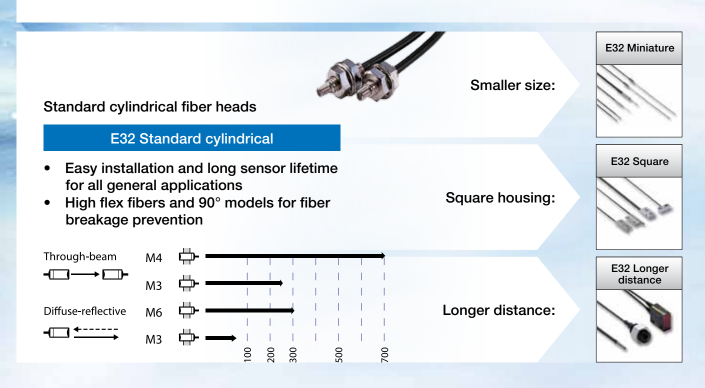


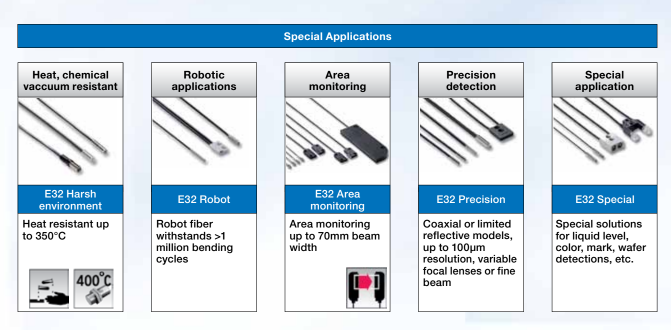
| Contents | | | | | | |
|--|---|------|--|--|--|--|
| Selection Gui | de | J-ii | | | | |
| Fiber-Optic C | ables | | | | | |
| E32 | Standard Cylindrical Sensor Heads | J-1 | | | | |
| E32 | Square Shape Sensor Heads | J-2 | | | | |
| E32 | Miniature Sensor Heads | J-3 | | | | |
| E32 | Longer Distance Sensor Heads | J-4 | | | | |
| E32 | Chemical Resistant Sensor Heads | J-5 | | | | |
| E32 | Heat Resistant Sensing Heads | J-6 | | | | |
| E32 | Vacuum Resistant Sensor Heads | J-7 | | | | |
| E32 | Robot Application Heads | J-8 | | | | |
| E32 | Precision Detection Sensor Heads | J-9 | | | | |
| E32 | Area Monitoring Sensor Heads | J-10 | | | | |
| E32 | Special Application Sensor Heads | J-11 | | | | |
| E3X-DA- SE-S | Digital Amplifier With One Button Teaching | J-12 | | | | |
| E3X-NA/ E3X-SD | Easy To Use Amplifier with Digital or Bar Graph Display | J-13 | | | | |
| E3X-DA-S | High Functionality Amplifier | J-14 | | | | |
| E3X-MDA | 2-in-1 Digital Amplifier | J-15 | | | | |
| E3X-NA_F | Fast Response Amplifier | J-15 | | | | |
| E3X-HD | High Stability Amplifier | J-16 | | | | |
| E3X-DAC-S | Color Mark Detection Amplifier | J-17 | | | | |
| E3X-DAH-S | Infrared LED Amplifier | J-17 | | | | |
| E3X-ECT/ E3X-CRT/ E3X-DRT21S/ E3X-DRT21/ E3X-CIF11 | E3X Communication Units | J-18 | | | | |
| | | | | | | |

Fiber-Optic Amplifiers and Sensors

The simplicity of high performance in challenging areas

With over 500 different fiber heads we offer one of the most comprehensive fiber portfolios bringing reliable detection to smallest spaces or most challenging environments. The easy usage and auto adjustment features of the fiber amplifiers provide highest stability and performance reducing setup and adjustment times.







Digital amplifier dual display

E3X-DA-SE-S

- Easy 1-button teaching
- Auto-teaching during operation
- Auto power control for long term stability

Basic functionality:







High functionality:

Special Applications



E3X-MDA

AND, OR signal Infrared LED comparison of two input signals saving space and set-up time





E3X-NA-F

Short turn on time of 20µs



E3X-HD

Simple one button setting; detects large and lowreflection targets; light intensity and incidence compensation for stability.



E3X-DAC-S

White LED and RGB ratio comparison for challenging color and mark detection







Selection Table

Fiber sensors

| Туре | Cylindrical | Square shape | Miniature | Longer distance | Chemical resistant | Heat resistant |
|------------------------|---|--|--|--------------------------|--------------------------------------|-------------------------------|
| | | Jan de la | | 100 | | 1/80) |
| Model | E32 Standard cylindrical | E32 Square shape | E32 Miniature | E32 Longer distance | E32 Chemical resistant | E32 Heat resistant |
| Key features | Standard and high-flex fibers Sizes M3 to M6 | 3 or 4 mm thin housing Models in X,Y or Z-axis Direct mounting without bracket | • Sizes from 500 µm to 3 mm dia • Bendable sleeves | Built in focal lenses | Fluoroplastic cover or coating | Heat resistant up to 400°C |
| Through- beam | 760 mm | 760 mm | 750 mm | 20 m | 3 m | 1.3 m |
| Retro- reflective | 250 mm | - | - | - | - | - |
| Diffuse- reflective | 300 mm | 300 mm | 300 mm | 700 mm | 170 mm | 280 mm |

| Туре | Vacuum resistant | Robot applications | Precision detection | Area monitoring | Special application |
|------------------------|---|---|--|--|---|
| | | | | 0 to 10 to | 11/80 |
| Model | E32 Vacuum resistant | E32 Robot | E32 Precision detection | E32 Area monitoring | E32 Special |
| Key features | • Leakage rate of 1x10 ⁻¹⁰ Pa*m³/s max | Free moving multicore fibers for >1 Mio bending cycles | Detection accuracy up to 100 µm Coaxial fibers Adjustable focal points | Area monitoring up to 70 mm beam width | Detection of special objects (wafer, liquid level, flat glass, print mark,) |
| Through- beam | 480 mm | 680 mm | 1.9 m | 2.8 m | 1.9 m |
| Retro- reflective | - | - | - | - | - |
| Diffuse- reflective | - | 170 mm | 300 mm | 150 mm | 300 mm |

Note: All sensing distances measured with E3X-DA-SE-S. Longer sensing distances up to 80% can be achieved with E3X-DA-S.



Fiber-Optic Amplifiers and Sensors

Fiber optic amplifiers

| Туре | Easy teach | Potentiometer adjuster | High functionality | Double amplifier |
|----------------------|---|--|---|---|
| | | | | 10000 |
| Model | E3X-DA-SE-S | E3X-NA, E3X-SD | E3X-DA-S | E3X-MDA |
| Key features | 1 button object teaching Auto teach during operation | Easy adjustment by potentiometer Bar graph gain display (-NA) | High functionality signal processing (timer, counter, power tuning, etc.) Up to 80% longer sensing distances | 2 inputs and AND, OR signal comparison |
| Response time (min.) | 1 ms | 200 μs | 1 ms (80 µs in high speed mode) | 1 ms (130 µs in high speed mode) |

| Туре | High speed | High Stability | Color/print mark detection | Infrared LED |
|----------------------|-------------------------------|---|--|--|
| | | | | |
| Model | E3X-NA-F | E3X-HD | E3X-DAC-S | E3X-DAH-S |
| Key features | • Short turn on time of 20 μs | Accurately detects large and low reflection targets Simple 1 button setting Compensates for light reduction from grime, deterioration | White LED and RGB ratio comparison | Infrared LED |
| Response time (min.) | 20 μs | 1 ms (50 µs in super high speed) | 1 ms (60 µs in super high speed) | 1 ms (55 µs in super high speed) |





Standard Cylindrical Sensor Heads

The standard cylindrical fiber optic sensing heads provide reliable object detection, easy installation and long sensor lifetime for all general applications.

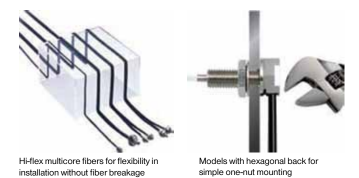
- High-flex fibers and 90° cable exit reduce fiber breakage
- Models with hexagonal back for simplified one-nut mounting
- Sizes M3 to M6



| Sensor type | Size | Sensing distance (mm) ⁻¹ | | Model | | |
|-------------------------|----------|-------------------------------------|-----------------|----------------|--------------|--|
| | | Standard | High-flex Fiber | Standard Fiber | High-flex | |
| | M4 | 760 | 530 | E32-TC200 | E32-ET11R | |
| Through Beam | M3 | 220 | 130 | E32-TC200E | E32-ET21R | |
| D→ → □ | M4 | _ | 530 | _ | E32-T11N 2M | |
| Retro-Reflective | M6 | 250 ⁻² | _ | E32-R21 | _ | |
| | M6 | 300 | 170 | E32-DC200 | E32-ED11R 2M | |
| Diffuse Reflective | M4 | 80 | 30 | E32-D211 2M | E32-D211R 2M | |
| | M3 | 80 | 30 | E32-DC200E | E32-ED21R 2M | |
| □ ≒ Diffuse Reflective | M6 | _ | 170 | _ | E32-D11N 2M | |
| F → | 6 mm dia | 110 | 45 | E32-D14L | E32-D14LR | |
| Diffuse Reflective | | | | | | |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.

^{*2} Measured with E39-R3 reflector







Square Shape Sensor Heads

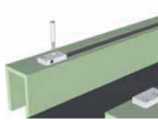
The fiber heads in square shaped housing provide fast and easy installation on flat surfaces.

- Models with sensing direction in X, Y or Z axis
- 3 or 4 mm thick housings for minimal height requirement
- Standard or high-flex fibers



| Sensor type | Size (mm) | Size (mm) Sensing distance (r | | e (mm) ^{*1} Model | |
|--------------------|---------------|-------------------------------|-----------------|----------------------------|-----------------|
| | | Standard Fiber | High-flex Fiber | Standard Fiber | High-flex Fiber |
| | 15 x 8 x 3 | 760 | 560 | E32-T15X 2M | E32-T15XR 2M |
| Through Beam | | | | | |
| | 15x8x3 | 460 | 210 | E32-T15Y 2M | E32-T15YR 2M |
| Through Beam | | | | | |
| | 15x8x3 | 460 | 480 | E32-T15Z 2M | E32-T15ZR 2M |
| Through Beam | | | | | |
| ◎ ◎ ≒ | 15 x 10 x 3 | 300 | 170 | E32-D15X 2M | E32-D15XR 2M |
| Diffuse Reflective | | | | | |
| © ⊙ - ∓ | 15 x 10 x 3 | 100 | 40 | E32-D15Y 2M | E32-D15YR 2M |
| Diffuse Reflective | | | | | |
| = | 15 x 10 x 3 | 100 | 60 | E32-D15Z 2M | E32-D15ZR 2M |
| Diffuse Reflective | | | | | |
| F-6 | 24.5 x 10 x 3 | 890 | _ | E32-A03-1 2M | _ |
| | 20.5 x 2 x 2 | 340 | - | E32-A04-1 2M | _ |
| Through Beam | | | | | |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S. Amplifier



Space saving and fast mounting without additional brackets



Precise positioning during manufacturing for 90° optics to achieve minimal tolerance variations in optical output axis angle





Miniature Sensor Heads

The miniature fiber heads provide high accuracy in smallest spaces and reliable detection of miniature objects.

- Sizes from 500 μm diameter to 3 mm diameter
- Side view models with precision axis alignment for highest accuracy
- Bendable sleeves for precision positioning



| Sensor type | Size | Sensing distance | e (mm) ^{*1} | Model | |
|--------------------|------------|------------------|----------------------|----------------|-----------------|
| | | Standard Fiber | High-flex Fiber | Standard Fiber | High-flex Fiber |
| <u></u> | 3 mm dia | 750 | 530 | E32-T12 | E32-T12R |
| Through beam | 2 mm dia | 220 | 130 | E32-T22 | E32-T22R |
| | 1.5 mm dia | 220 | 130 | E32-T222 | E32-T222R |
| | 1 mm dia | _ | 130 | _ | E32-T223R |
| [i → j] | 3 mm dia | 460 | 210 | E32-T14L | E32-T14LR |
| Through beam | 2 mm dia | 340 | - | E32-A04 | _ |
| Through beam | 1 mm dia | 130 | 50 | E32-T24 | E32-T24R |
| - | 1.2 mm dia | 750 | 530 | E32-TC200B | E32-TC200BR |
| Through beam | 0.9 mm dia | 220 | 130 | E32-TC200F | E32-TC200FR |
| | 3 mm dia | 80 | 30 | E32-D22 | E32-D22R |
| Diffuse reflective | 2 mm dia | 75 | 40 | E32-D32 | E32-D32R |
| | 1.5 mm dia | _ | 30 | _ | E32-D22B |
| ∮ | 2 mm dia | 30 | 15 | E32-D24 | E32-D24R |
| Diffuse reflective | | | | | |
| — | 2.5 mm dia | 300 | 170 | E32-DC200B *3 | E32-DC200BR *3 |
| Diffuse reflective | 1.2 mm dia | 80 | 30 | E32-DC200F | E32-DC200FR |
| | 0.8 mm dia | - | 16 | _ | E32-D33 |
| Diffuse reflective | 0.5 mm dia | _ | 3 | _ | E32-D331 |

¹¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.

^{'3} Sleeve cannot be bent



² Models with 40 mm sleeve instead of 90 mm sleeve are available by adding '4' to the order code at the end, e.g. E32-TC200B4



Longer Distance Sensor Heads

With built-in focal lenses the longer distance fiber heads provide enhanced operational stability in dusty environments or long distance applications

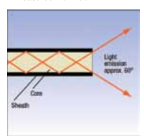
- Sensing distance up to 20 m
- Built-in focal lens
- Sizes from 2 mm dia to M14 dia



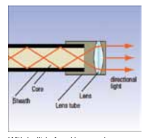
| Sensor type | Size | Sensing distance (mm) ^{*1} | Model |
|---------------------------------|--------------------|-------------------------------------|------------|
| - ∰→∰□ | M14 | 20000 | E32-T17L |
| Through beam | | | |
| | 25.2 x 10.5 x 8 mm | 3400 | E32-T14 |
| Through beam | | | |
| | M4 | 1330 | E32-T11L |
| Through beam | M3 | 680 | E32-TC200A |
| — → — | 3 mm dia | 1330 | E32-T12L |
| Through beam | 2 mm dia | 440 | E32-T22L |
| Reflector Convergent-reflective | 21.4 x 27 x 10 mm | 1500 '2 | E32-R16 |
| ∫ = | 22 x 17.5 x 9 mm | 700 | E32-D16 |
| Diffuse reflective | 140 | 1400 | F00 P441 |
| | M6 | 400 | E32-D11L |
| Diffuse reflective | M4 | 130 | E32-D21L |
| Diffuse reflective | 3 mm dia | 450 | E32-D12 |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.

² Measured with E39-R1



Light emission of conventional



With built-in focal lenses, longer sensing distances can be achieved up to 5 times longer compared to conventional sensors





Chemical Resistant Sensor Heads

The chemical resistant fibers provide long sensor lifetime in areas with frequent cleaning, usage of chemicals and higher temperatures.

- Fluoroplastic cover for highest chemical resistance
- Temperature resistance up to 200°C



| Sensor type | Size | Sensing distance (mm) ⁻¹ | Cover material | Model |
|---------------------------------------|----------|-------------------------------------|--|------------|
| ————————————————————————————————————— | M4 | 680 | Fluororesin coating | E32-T11U |
| ————————————————————————————————————— | 5 mm dia | 3,000 | Fluororesin cover | E32-T12F |
| Through beam | 5 mm dia | 1,400 | Fluororesin cover | E32-T14F |
| | M6 | 170 | Fluororesin coating | E32-D11U |
| Diffuse reflective | | | | |
| ——— → Diffuse reflective | 6 mm dia | 85 | Fluororesin cover | E32-D12F |
| ☐ ≒ | 6 mm dia | 40 | Fluororesin cover | E32-D14F |
| Through beam | 6 mm dia | 700 | Fluororesin cover Heat resistant to 200°C | E32-T81F-S |
| Through beam | 5 mm dia | 3,000 | Fluororesin cover Heat resistant to 150°C | E32-T51F |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.



The fluororesin cover provides highest chemical resistance for longest lifetime in frequently cleaned environments like aseptic filling in pharmaceutical applications



Enhanced temperature resistant models



Heat Resistant Sensor Heads

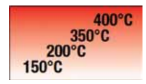
The wide range of heat resistant fibers provides long sensor lifetime with highest protection in demanding environments

- Heat resistant up to 400°C
- Sizes from 2 mm dia to M6
- Models for long distances or high detection accuracy



| Sensor type | Size | Sensing | Temperature Range | Model | | |
|-------------------------|----------------|-----------------------------|----------------------|----------------------------------|--|--|
| | | distance (mm) ^{*1} | | For E3X-DA-S teachable amplifier | For E3X-NA amplifier with potentiometer adjustment | |
| | M4 | 450 | -40°C to 150°C | E32-T51 | • | |
| ——⊕→⊕—— Through beam | M4 | 280 | -40°C to 200°C | E32-T81R-S | | |
| mougnbeam | M4 | 450 | -60°C to 350°C | E32-T61-S | | |
| | 2 mm dia | 230 | -40°C to 150°C | E32-T54 | | |
| Through beam | | | | | | |
| Through beam | 3 mm dia | 1300 | -40°C to 200°C | E32-T84S-S | | |
| —— | M6 | 230 | -40°C to 150°C | E32-D51 | | |
| Diffuse reflective | M6 | 280 | -40°C to 200°C | E32-D81R-S | E32-D81R | |
| Diffuse reflective | M6 | 150 | -60°C to 350°C | E32-D61-S | E32-D61 | |
| Diffuse reflective | M4 | 60 | -40°C to 400°C | E32-D73-S | E32-D73 | |
| 500 (≒ | 23 x 20 x 9 mm | 35 | -40°C to 150°C | E32-A09H | | |
| Diffuse reflective | 30 x 24 x 9 mm | 25 | -40°C to 300°C | E32-A09H2 | | |
| †↓ | 25 x 18 x 5 mm | 5 | -40 to 300°C | E32-L64 | | |
| Diffuse reflective | 36 x 18 x 5 mm | 18 | | E32-L66 | | |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.



The temperature range optimized material selection provides best application fit and value - performance ratio.



Stainless steel spiral coating for flexibility with highest mechanical protection.





Vacuum Resistant Sensor Heads

For applications in cleanest and hot environments the vacuum resistant fibers and connecting flanges provide long operational lifetime and vacuum integrity.

- Leakage rate of 1X10⁻¹⁰ Pa*M³/s max
- Heat resistance up to 200°C
- Detergent resistant fluororesin or stainless steel fiber sheath



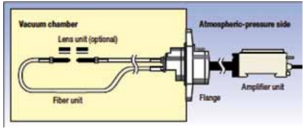
Sensor

| Sensor type | Size | Sensing distance (mm) ⁻¹ | Temperature Range | Model |
|--------------|--------------------|-------------------------------------|----------------------------------|-----------------------------|
| Through beam | M4 | 200 | -40°C to 120°C | E32-T51V 1M |
| | 3 mm dia | 130 480 | -40°C to 120°C -60°C to 200°C | E32-T54V 1M E32-T84SV 1M |
| Through beam | | | | |
| Through beam | 33 x 18 x 3 mm dia | 5 | -40°C to 70°C | E32-G86V-13M |

 $^{^{\}rm 11}$ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.

Flange

| Туре | Size | Model |
|--------------------------------------|---------------------|-------------|
| 4 channel flange | 80 x 80 x 49 mm | E32-VF4 |
| 1 channel flange | 96 x 30 dia mm max. | E32-VF1 |
| Flange-to-amplifier connection fiber | 2 m length | E32-T10V 2M |



The vacuum resistant fiber heads and flanges are sealed to prevent gas leakage into vacuum areas





Robot Application Sensor Heads

For applications on frequently or fast moving parts, the robot fibers reduce the risk of fiber breakage with a guaranteed operational life of more than 1 million bending cycles

- Free moving multicore fibers for more than
 1 million bending cycles
- Square shapes for easy surface installation
- Cylindrical sizes from 1.5 mm dia to M6



| Sensor type | Size | Sensing distance (in mm) ¹¹ | Model |
|------------------------------|----------------|--|--------------|
| | M4 | 680 | E32-T11 |
| Through beam | M3 | 200 | E32-T21 |
| _ | 3 mm dia | 680 | E32-T12B 2M |
| Through beam | 2 mm dia | 200 | E32-T221B 2M |
| | 1.5 mm dia | 200 | E32-T22B |
| Through beam | 15 x 18 x 3 mm | 680 | E32-T15XB |
| —— | M6 | 170 | E32-D11 |
| Diffuse reflective | M4 | 70 | E32-D21B |
| | M3 | 30 | E32-D21 |
| —————— Diffuse reflective | 1.5 mm dia | 30 | E32-D22B |
| ⇒ Diffuse reflective | 15 x 10 x 3 mm | 170 | E32-D15XB 2M |

 $[\]hbox{1 Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80\% can be achieved with E3X-DA-S. }$





Precision Detection Sensor Heads

Highest precision in design and manufacturing of the fibers and focal lenses ensure highest beam and spot accuracy allowing the detection of smallest objects and height differences of less than 100 μm .

- Coaxial fibers with focal lenses for spot diameters of 100 µm
- Through-beam models with highly focused beam and precise optical axis alignment
- Limited reflective models for height difference detection of less than 100 μm



| Sensor type | Preferred usage | Size | Key feature | Sensing distance (mm) *1 | Model |
|---------------------------------------|--|--------------------|--|--------------------------|---------------------------|
| ————————————————————————————————————— | Precise thin object | 3 mm dia | - High precision optical axis adjustment | 1900 | E32-T22S |
| [1 → 1 | detection / accurate | 3 mm dia | - Very focused beam | 890 | E32-A03 2M |
| Through beam | positioning | 3 mm dia | | 340 | E32-A04 2M |
| | Very small | M6 | _ | 300 | E32-CC200 *2 |
| Diffuse reflective | object detection | М3 | Spot dia 0.5 mm | 20 | E32-EC31 2M |
| | 40.00.00. | M3 | Spot dia 0.2 mm | 17 | E32-EC41 1M+ E39-F3B |
| | | МЗ | Spot dia 0.1 mm | 7 | E32-EC41 1M+ E39-F3A-5 |
| ————— | | 3 mm dia | _ | 150 | E32-D32L |
| Diffuse reflective | fuse reflective | 2 mm dia | _ | 75 | E32-D32 *2 |
| ₽≒ | | M6 | - 90° cable exit | 170 | E32-C11N 2M |
| Diffuse reflective | | M3 | - Hexagonal back | 25 | E32-C31N 2M |
| Diffuse reflective | | M3 | Small spot | 8-25 m adjustable | E32-EC31 2M+ E39-EF51 |
| | | 2 mm dia | Spot dia 0.5 to 1 mm | 6-15 mm adjustable | E32-D32 + E39- F3A |
| | | 2 mm dia | Spot dia 0.1 to 0.6 mm | 6-15 mm adjustable | E32-C42 + E39- F3A |
| ©⊚ | Precision height difference | 23 x 20 x 9 mm | - | 35 | E32-A09 2M |
| | detection / | 16 x 18 x 4 mm | _ | 7.2 | E32-L25L *2 |
| Convergent-reflective | flat surface detection | 20 x 20 x 5 mm | _ | 3.3 | E32-L25 |
| Diffuse reflective | | 18 x 20 x 4 mm | Precise spot e.g. for detection of a flat / reflective surface | 4 | E32-L24L *2 |
| Diliuse reliective | | 34 x 25 x 8 mm | High precision (detection accuracy 100 µm) | 2.4 | E32-EL24-1 2M |
| Diffuse reflective | Object detection in front of background | 20.5 x 14 x 3.8 mm | Wide beam e.g. for object detection on a flat surface | 15 | E32-L16-N 2M |

¹¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.

 $^{^{^{\}prime }2}$ A high flex cable version is available. Add 'R' to the order code, e.g. E32-CC200R



E32 Fiber-Optic Sensors



Area Monitoring Sensor Heads

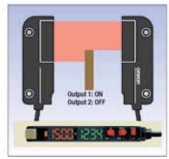
The area monitoring fibers allow the detection of objects passing anywhere through the detection range and can be used for height comparisons of different objects.

- Area monitoring up to 70 mm height
- Multi-beam sensor with 4 separate heads for flexible detection points
- Standard or high flex fibers

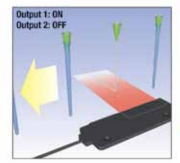


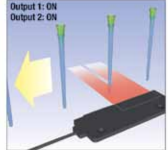
| Sensor type | Area height (mm) | Sensing distance | e (mm)*1 | Model | | |
|---|---------------------|------------------|-----------------|-------------------|-----------------|--|
| | | Standard Fiber | High-flex Fiber | Standard Fiber | High-flex Fiber | |
| Through beam | 10 | 2800 | - | E32-T16 | - | |
| Through beam | 11 | 1100 | 840 | E32-T16P | E32-T16PR | |
| | 30 | 1800 | 1300 | E32-T16W | E32-T16WR | |
| | 50 | - | 1800 | _ | E32-ET16WR-2 | |
| 7 Through beam | 70 | _ | 2000 | - | E32-ET16WR-1 | |
| Through beam | 11 | 1000 | 750 | E32-T16J | E32-T16JR | |
| Through boom | 4 separate M3 heads | 610 | - | E32-M21 | - | |
| Through beam | | | 450 | + | F00 D00D4 | |
| □ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | 11 | _ | 150 | _ | E32-D36P1 | |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.



The two outputs of the E3X-DA-S can be used to detect two different light levels





In combination with the twin output function of the E3X-DA-S amplifier, the diffuse reflective area monitoring fibers can detect very small objects (e.g. needles) and a second state (e.g. cover present). The area beam compensates for position variations at high speed.



E32 Fiber-Optic Sensors



Special Application Sensor Heads

For a wide range of special applications, the task optimized fiber heads provide best fitting sensing performance and adaptation to environmental requirements.

- Detection of special objects (liquids, labels on foils, etc.)
- Fiber heads ideal for color mark detection



• Fiber heads optimized for special tasks (wafer mapping, flat glass, etc.)

| Sensor type | | Size | Sensing distance (mm) *1 | Comment | Model |
|---------------------------|--|---------------------|------------------------------------|---|--------------|
| Through beam | Fork shape | 36 x 24 x 8 mm | 10 | - | E32-G14 |
| ——□→□— | Wafer | 3 mm dia | 1900 | - | E32-T22S |
| Through beam | mapping | 3 mm dia | 1300 | - | E32-T24S |
| $\overline{\mathfrak{h}}$ | 1 | 3 mm dia | 890 | - | E32-A03 2M |
| Through beam | | 2 mm dia | 340 | _ | E32-A04 2M |
| | Liquid level sensor | 6 mm dia | Liquid contact | Liquid level contact | E32-D82F1 |
| □ ⇒ Diffuse reflective | _ Serisor | 15 x 23.5 x 5 mm | Tube contact | Liquid level detection through transparent tube or container | E32-D36T 2M |
| 1↓ | Glass | 21 x 16.5 x 4 mm | 8 mm | Metal housing | E32-A10 2M |
| Diffuse reflective | detection | 20.5 x 14 x 3.8 mm | 15 mm | Plastic housing | E32-L16-N 2M |
| Diliuse reflective | Glass detection | 25 x 18 x 5 mm | 5 mm | Heat resistant up to 300°C | E32-L64 |
| | in hot environment | 36 x 18 x 5.5 mm | 18 mm | | E32-L66 |
| Convergent-reflective | Glass detection in wet processes | 38.5 x 39 x 17.5 mm | 8 to 20 (recommended: 11 mm) | - Heat resistant up to 85°C - Recommended usage with 'tough mode' of E3X-DA-S | E32-L11FS 2M |
| Convergent-reflective | Label detection | 20 x 20 x 5 mm | 7.2 | _ | E32-L25L |
| <u>†↓</u> | 1 | 18 x 20 x 4 mm | 4 | _ | E32-L24L |
| Diffuse reflective | | 34 x 25 x 8 mm | 2.4 | Very precise spot (detection accuracy 100 µm) | E32-EL24-1 |
| Diffuse reflective | Color/ print mark detection | М6 | 300 | Recommended for standard color and color mark detection | E32-CC200 |
| | 7 | 29 x 25.5 x 11.2 | 55 | Recommended for | E32-L15 2M |
| Diffuse reflective | | 23 x 20 x 9 mm | 35 | challenging color and color mark detection | E32-A09 2M |
| Diffuse reflective | | МЗ | 20 | Recommended for very precise color mark detection | E32-EC31 2M |

¹ Sensing distance measured with E3X-DA-SE-S family. Longer sensing distance up to 80% can be achieved with E3X-DA-S.



E3X-DA-SE-S Fiber-Optic Sensors



Digital Amplifier With One Button Teaching

E3X-DA-SE-S allows easy one button setting and provides the best value to performance ratio for standard applications.

- Auto-teaching during machine operation
- Digital dual display for incident level and threshold
- Object or 2-point teaching within a few seconds



Amplifier

| Item | Model | | |
|------------------------------|--------------|--------------|--|
| | NPN output | PNP output | |
| Pre-wired | E3X-DA11SE-S | E3X-DA41SE-S | |
| Fiber amplifier connector '1 | E3X-DA6SE-S | E3X-DA8SE-S | |

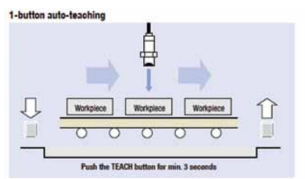
^{*1} Order connector separately.

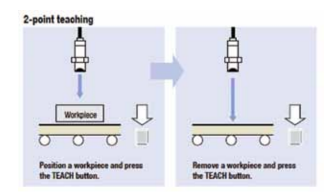
Fiber Amplifier Connectors

| Shape | Туре | Comment | Model |
|------------|---------------------------|---|---------------------|
| | Fiber amplifier connector | 2 m PVC cable | E3X-CN21 |
| \bigcirc | | 30 cm PVC cable with M12 plug connector (4 pin) | E3X-CN21-M1J 0.3M |
| | | 30 cm PVC cable with M8 plug connector (4 pin) | E3X-CN21-M3J-2 0.3M |

¹ Order connector separately. For M8 connector models see E3X-DA-S.









E3X-NA Fiber-Optic Sensors



Simple, Easy-to-Read Amplifier with Bar Graph Display

- Streamlined features provide basic sensing immediately after plug-in
- Easy push button teach with or without workpiece
- Pre-wired (2 m cable) and wire-saving connector models available
- IP66 water-resistant models available



Ordering Information

| Туре | Item | Model | |
|-----------------|--|--------------|--------------|
| | | NPN output | PNP output |
| Pre-wired (2 m) | Standard | E3X-NA11 | E3X-NA41 |
| Pre-wired (2 m) | Enhanced water resistance | E3X-NA11V 2M | E3X-NA41V 2M |
| Connector | Standard (fiber amplifier connector)*1 | E3X-NA6 | E3X-NA8 |
| Connector | Enhanced water resistance (M8 4-pin connector) | E3X-NA14V | E3X-NA44V |

¹¹ Order connector separately, see E3X-DA-S.

E3X-SD Fiber-Optic Sensors



High Performance Amplifier with Digital Display

- Large, 6 mm wide digital display provides read-out of incident and operating level
- Incident settings and management can be performed reliably with fine tune adjustment
- · Connectivity for up to 16 amplifiers
- · Rated IP50



Ordering Information

| Туре | Item | Model | |
|-----------------|---|-------------|-------------|
| | | NPN output | PNP output |
| Pre-wired (2 m) | Standard | E3X-SD21 2M | E3X-SD51 2M |
| Connector | Standard (fiber amplifier connector) ¹ | E3X-SD6 | E3X-SD8 |

¹ Order connector separately, see E3X-DA-S.



E3X-DA-S Fiber-Optic Sensors



High Functionality Digital Amplifier

High functionality digital fiber amplifier with advanced timing, LED power control and signal processing functionality providing highest detection accuracy and stability even for the most challenging objects and settings.

- Power tuning function to adjust the received light to a maximum, minimum or pre-defined value
- Auto power and threshold adjustment functions for highest operational stability
- Two outputs for window monitoring or two level detections (e.g. object + object state change)



| Item | m Function | | | | | | | Model | | |
|------------------------------|--------------|-------|-----------------------------------|-------------|----------------|---------------------------|-----------------------------|---|---------------|---------------|
| | Power Tuning | Timer | Auto-threshold compensation (ATC) | Twin output | External input | Differential operation | Wet process 'tough mode' | Power saving 'Eco' functions (display/LED off) | NPN output | PNP output |
| Pre-wired | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | E3X-DA21-S 2M | E3X-DA51-S 2M |
| Fiber amplifier connector *1 | Yes | Yes | Yes | Yes - sel | ectable | Yes | Yes | Yes | E3X-DA7-S | E3X-DA9-S |

¹ Order E3X-CNxx connector separately below.

Wire-saving Connectors

| Item | Cable length | Number of conductors | Function | Compatible sensor amplifiers | Model |
|--------------------------------|--------------|----------------------|---|--|----------|
| Master connector | 2 m | 3 | First amplifier, with power line | E3X-DA7F-S, E3X-DA9F-S, E3X-DA6SE-S, E3X DA8SE-S, E3X-DA6-S, E3X-DA8-S, E3X-DAG6-S, E3X-DAG8-S, | E3X-CN11 |
| Slave connector | | 1 | Second and subsequent amplifiers | E3X-DAB6-S, E3X-DAB8-S, E3X-DAH6-S, E3X-DAH8-S, E3X-DAC6-S, E3X-DAC8-S, E3X-SD6, E3X-SD8, E3X-NA6, E3X-NA8 | E3X-CN12 |
| Master connector | | 4 | First amplifier, with power line | E3X-DA7-S, E3X-DA9-S, E3X-DA6TW-S, E3X-DA8TW-S, E3X-DA6RM-S, E3X-DA6RM-S, E3X-DA6AT-S, E3X- | E3X-CN21 |
| Slave connector | | 2 | Second and subsequent amplifiers | DA8AT-S, E3X-MDA6, E3X-MDA8 | E3X-CN22 |
| Cordless slave connector | _ | - | Use with amplifiers connected to a communication interface unit | E3X-HD0, E3X-DA0-S, E3X-MDA0 | E3X-CN02 |



E3X-MDA Fiber-Optic Sensors



2-in-1 Digital Amplifier

E3X-MDA incorporates 2 digital fiber amplifiers in one slimline housing. For applications requiring the detection of two objects simultaneously the E3X-MDA provides an easy to use operation saving space and set-up time.

- Two digital amplifiers in one slimline housing
- Twin output models on/off or area (between two threshold values)
- Signal comparison functions (AND, OR, etc.)



| Item | Function | Model | |
|-----------------------------|---------------|------------|------------|
| | | NPN output | PNP output |
| Pre-wired | AND/OR output | E3X-MDA11 | E3X-MDA41 |
| Fiber amplifier connector*1 | AND/OR output | E3X-MDA6 | E3X-MDA8 |
| Communication model | AND/OR output | E3X-MDA0 | |

¹ Order E3X-CNxx connector separately, see E3X-DA-S.

E3X-NA F Fiber-Optic Sensors



Fast response digital amplifier with potentiometer

The E3X-NA_F provides a very fast response time and is the ideal amplifier for high speed detection applications.

- Short turn on time of only 20 μs
- Easy adjustment with potentiometer

| Shape | Model | | | |
|-----------|------------|--------------|--|--|
| | NPN output | PNP output | | |
| Pre-wired | E3X-NA11F | E3X-NA41F 2M | | |



E3X-HD Fiber-Optic Sensors



High Stability Amplifier with Simple Setting

Fiber-optic amplifier provides ultra-stable performance and smart tuning for high-speed, reliable input to open protocol industrial networks.

- Simple one-button smart tuning for sensor threshold and light intensity
- Confirm settings, status with dual display and indicators on control buttons
- Automatic compensation for large objects and low reflectance dark targets
- Smart power control function compensates for grime build-up and LED deterioration



 EtherCAT and CompoNet high-speed open network communication interfaces available

Sensor Amplifiers

| Item | Maximum connectable units | Connection method | NPN output model | PNP output model | |
|-----------------|---|-----------------------|------------------|------------------|--|
| Standard models | 16 units | Pre-wired, 2 m cable | E3X-HD11 2M | E3X-HD41 2M | |
| | 16 units | Wire-saving connector | E3X-HD6 | E3X-HD8 | |
| Network models | 16 units (E3X-CRT CompoNet); 30 units (E3X-ECT EtherCAT) | Communications unit | E3X-HD0 | | |

Wire-saving Connectors

| Item | Cable length | Number of conductors | Function | Model |
|--------------------------|--------------|----------------------|---|----------|
| Master connector | 2 m | 3 | First amplifier, with power line | E3X-CN11 |
| Slave connector | | 1 | Second and subsequent amplifiers | E3X-CN12 |
| Cordless slave connector | - | _ | Use with amplifiers connected to a communication interface unit | E3X-CN02 |

Communication Interface Units

| Network type | Applicable Fiber Amplifiers | Model |
|--------------|------------------------------|---------|
| CompoNet | E3X-HD0, E3X-MDA0, E3X-DA0-S | E3X-CRT |
| EtherCAT | | E3X-ECT |



E3X-DAC-S Fiber-Optic Sensors



E3X-DAC-S Color (RGB) Digital Fiber Amplifier

The E3X-DAC-S detects the color and returned light intensity of a mark or object and compares it with a stored RGB ratio or intensity value. The RGB ratio or contrast difference allows the stable detection of differently colored, black, grey or white marks or objects.

- White LED for color independence
- Fast response time of 60 µs
- Timer function for variable ON or OFF delay up to 5 seconds



 Remote teaching or easy onebutton teaching

Pre-wired

| Item | Functions | Model (for pre-wired types with 2 m cable length) | |
|-----------------|---|---|----------------|
| | | NPN output | PNP output |
| Standard models | Timer, response speed change | E3X-DAC11-S 2M | E3X-DAC41-S 2M |
| Advanced models | Standard models + simultaneous determination (2 colors) AND/OR output, remote setting | E3X-DAC21-S 2M | E3X-DAC51-S 2M |

Connector Versions

| Item | Functions | Model | |
|---|------------------------------|------------|------------|
| | | NPN output | PNP output |
| Standard models (fiber amplifier connector) 1 | Timer, response speed change | E3X-DAC6-S | E3X-DAC8-S |

^{*1} Order connector separately, see E3X-DA-S.

E3X-DAH-S Fiber-Optic Sensors

Quick Link B338

Digital Amplifier with Infrared LED

The digital fiber amplifiers with infrared LED are ideal for water detection applications or where visible light is not desired.

- Infrared LED
- LED power control and signal processing function



Pre-wired

| Item | Model (for pre-wired types with 2 m cable length) | | | |
|----------------|---|-------------|--|--|
| | NPN output PNP output | | | |
| Infrared light | E3X-DAH11-S | E3X-DAH41-S | | |

Connector Versions

| Item | Model | | |
|--|------------|------------|--|
| | NPN output | PNP output | |
| Infrared light (fiber amplifier connector)*1 | E3X-DAH6-S | E3X-DAH8-S | |

¹ Order connector separately, see E3X-DA-S.



E3X Communication Units E3X-ECT/-CRT/-DRT21S/-DRT21/-CIF11



Reduced Wiring Solution to Interface with Open Communication Networks

Build efficient sensor input slave blocks using E3X Communication Interface Units and multiple E3X sensors. This solution reduces wiring, saves space and shortens setup time.

- EtherCAT, CompoNet, DeviceNet and serial communication units available
- Connect up to 16 fiber-optic sensors to each unit (up to 30 with EtherCAT)
- Supports explicit message communications
- Use E3X-CN02 Cordless Slave Connector for each sensor



- Remote setting, monitoring and operating through CX-Integrator software
- Mobile Programming Console for simple setting and monitoring locally

Network Communication Interface Units

| Network type | Maximum connectable amplifiers | Compatible sensor amplifiers | Model |
|-------------------|--------------------------------|--|-----------------|
| EtherCAT | 30 units | E3X-HD0, E3X-MDA0, E3S-DA0-S | E3X-ECT |
| CompoNet | 16 units | E3X-HD0, E3X-MDA0, E3S-DA0-S | E3X-CRT |
| DeviceNet | 16 units | E3X-DA7-S, E3X-DA9-S, E3X-DA6-S, E3X-DA8-S, E3X-DAG6-S, E3X-DAG8-S, E3X-DAB6-S, E3X-DAB8-S, E3X-DAH6-S, E3X-DAH8-S, E3X-DA6RM-S, E3X-DA6TW-S, E3X-DA6AT-S, E3X-DA6AT-S, E3X-MDA6, E3X-MDA8, E3C-LDA11, E3C-LDA41, E2C-EDA11, E2C-EDA41 | E3X-DRT21S |
| | 16 units | E3X-DA6, E3X-DA8, E3X-DAB6, E3X-DAB8, E3X-DAG6, E3X-DAG8, E3X-DA6TW, E3X-DA6TW, E3X-DA6-P | E3X-DRT21 SVER3 |
| Serial RS- 422 | 16 units | E3X-DA6, E3X-DA8, E3X-DAB6, E3X-DAB8, E3X-DAG6, E3X-DAG8, E3X-DA6TW, E3X-DA6TW, E3X-DA6-P | E3X-CIF11 |

Connector

| Item | Function | Model |
|--------------------------|--|----------|
| Cordless slave connector | Replaces individual cabling for network communications | E3X-CN02 |

Mobile Console

| Item | Description | Function | Model |
|--------------------|---|--|--------------|
| Mobile console set | Mobile console with programming head, cable, and AC adapter | Set, teach and fine-tune one or a group of amplifiers simultaneously; copy settings from one amplifier to another within the same group or to a group on another machine; set mode lockout to limit access; monitor/troubleshoot operation | E3X-MC11-SV2 |

For additional information, use Quick Link Code **B324**, select E3X-DA-S brochure.



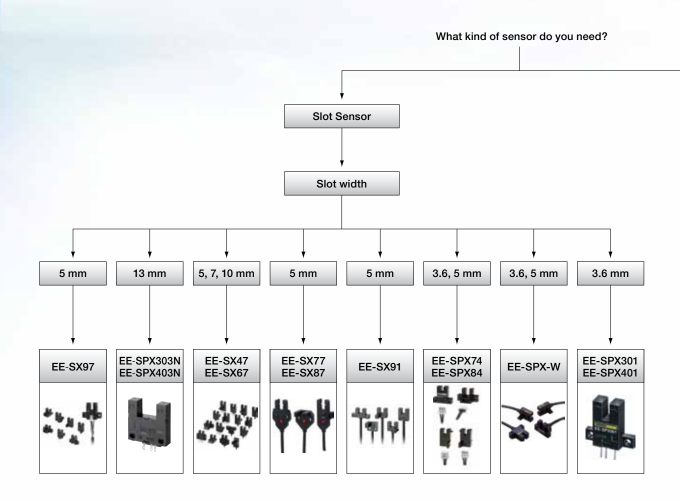
Amplified Photomicrosensors

| Contents | | | |
|---------------------------|--|------|--|
| Selection Gu | ide | K-ii | |
| Slotted | | | |
| EESX91□ | Ultra-small, pre-wire 5 mm slot sensors | K-1 | |
| EE-SX77□/ EE-SX87□ | Thin profile, pre-wired 5 mm slot sensors | K-2 | |
| EE-SX47□/ EESX-67□ | Plug-in or pre-wired slotted sensors | K-3 | |
| EE-SX97□ | Plug-in slot sensors with reduced mounting depth | K-5 | |
| EE-SPX74_/ EE-SPX84_ | Plug-in light modulated slot sensors | K-6 | |
| EE-SPX301/ 401 | Plug-in 3.6 mm slot sensors | K-7 | |
| EE-SPX-W2A | Pre-wired light modulated slot sensors | K-8 | |
| EE-SPX303N/ EE-SPX403N | Plug-in 13 mm slot sensors | K-9 | |
| Reflective | | | |
| EE-SPY31□/ EE-SPY-41□ | Reflective plug-in sensors | K-10 | |
| EE-SY671/ EE-SY672 | Adjustable sensitivity reflective plug-in sensors | K-11 | |
| EE-SPY301/ 302/401/402 | Reflective sensors with plug-in/solder terminals | K-7 | |
| Through-Bea | ım | | |
| EE-SPW311/ 411 | Long-distance miniature built in amp | K-12 | |
| EE-SPW321/ 421 | Miniature sensing heads with in-line cable amplifier | K-13 | |
| Special Appli | ication | | |
| EE-SPX613 | Liquid level sensor | K-14 | |
| EE-SPZ-A | Retro-reflective sensor | K-15 | |
| EE-SA701/ 801 | Pushbutton actuator sensors | K-16 | |
| EE-SPY801/ 802 | Water carrier mounting sensor | K-17 | |
| | | | |

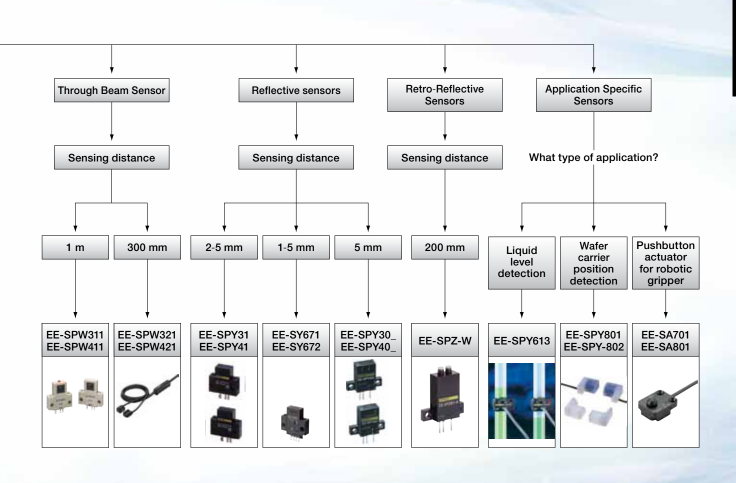
SMALL SENSORS DELIVER PRECISE POSITIONING

Continuous miniaturization of robots and machinery for semiconductor, photovoltaic and electronics manufacturing require increasingly precise positioning data to maximize production yield and maintain high quality. Amplified photomicrosensors deliver high precision in a simply mounted format. Embed them in rails for robots, X-Y positioning tables and conveyors for end-of-travel and home position inputs. All are designed for easy connection to PLCs and other controllers as part of a motion control solution.

- Wide choice of models: slotted, through-beam, reflective, and retro-reflective
- Special application solutions for liquid level detection, wafer carrier positioning, and object confirmation for robotic grippers







Selection Table

| Туре | | Slotted Three | ough-Beam | |
|----------------------|--|---|---|--|
| | | | | 1 \ 1 \ 1 \ 1 \ 1 |
| Model | EE-SX91 | EE-SX77/87 | EE-SX47/67 | EE-SPX74/84 |
| Features | 5 models Indicator visible from many directions Mount using M2 or M3 Screws Robot Cable standard | Compact size Indicator visible from both sides M3 mounting holes and slotted mounting holes for easy adjustment | Visible indicator from many directions Response frequency as high as 1kHz Robot Cable standard on pre-wired models | 4 models Connectors with locks for vibration applications Mount with M3 screws |
| Housing material | Polybutylene terephthalate (PBT) (Case/Cover) Polycarbonate (PC) (Emitter/receiver) | Polybutylene terephthalate (PBT) | Polybutylene terephthalate (PBT) (Case/Cover) Polycarbonate (PC) (Emitter/receiver) | Polycarbonate (PC) |
| Sensing distance | 5 mm slot width | 5 mm slot width | 5 mm slot width | 3.6 or 5 mm slot width |
| Output type | NPN, PNP | NPN, PNP | NPN, PNP | NPN |
| Output configuration | Light-On or Dark-On | Light-On or Dark-On | Light-On/Dark-On (selectable) | Light-On or Dark-On |
| Supply voltage | 5 – 24 VDC | 5 – 24 VDC | 5 – 24 VDC | 5 – 24 VDC |
| Connection type | • Pre-wired (4 wire cable) (1 m std length) | • Pre-wired (3 wire cable) (2 m std length) | 4 wire cable (1 m std length) Solder Connector Connector with 1 m Cable | • Special Connector (EE-1013 with 1 m cable) |



Amplified Photomicrosensors

| Туре | | Slotted Through-Beam | | Diffuse Reflective |
|----------------------|--|--|--|---|
| | **** | | | |
| Model | EE-SX97 | EE-SPX-W2A | EE-SPX-303N/403N | EE-SPY31_ |
| Features | Reduced mounting height from deeply embedded socket 7 mounting shapes Indicator visible from 4 directions Locking connectors for secure wiring | 4 models Light Modulation to reduce external light interference Bright Light Indicator | Widest Slot type Resistant to common noise | Can be used in front of shiny background Small object detection (0.05 mm dia.) Light modulation reduces external light interference |
| Housing material | Polybutylene terephthalate (PBT) (Case/Cover) Polycarbonate (PC) (Emitter/receiver) | Polycarbonate (PC) | Polycarbonate (PC) | Polycarbonate PC (case) Polybutylene terephthalate PBT (holder) |
| Sensing distance | 5 mm slot width | 3.6 or 5 mm slot width | 13 mm slot width | 2 to 5 mm |
| Output type | NPN, PNP | NPN | NPN | NPN |
| Output configuration | Light-On and Dark-On | Light-On or Dark-On | Light-On or Dark-On | Light-On or Dark-On |
| Supply voltage | 5 – 24 VDC | 5 – 24 VDC | 5 – 24 VDC | 5 – 24 VDC |
| Connection type | Commercially available connector: EE-1017 with 1 m or 3m cable; EE-1017-R with 1m or 3m robotic cable | • Pre-wired (3 wire cable) (1 m std length) | Connector with standard cable Connector with robot cable NPN to PNP Conversion connector | Connector with standard cable Connector with robot cable NPN to PNP Conversion connector |



Selection Table

| Туре | Diffuse F | Reflective | Throug | h-beam |
|----------------------|--|---|---|---|
| | | | | 9 |
| Model | EE-SY671/672 | EE-SPX301/401 EE-SPY301/401 | EE-SPW311/411 | EE-SPW321/421 |
| Features | Built in sensitivity adjustment Built-in amplifier with 100 mA capacity Bright indicator light | Light Modulation, sensor not affected by external light Optical Axis mark for easy adjustment | Through Beam Easy-to wire connector Bright indicator light | Cable mounted amplifier for space savings mounting Through beam Both sensor head and amplifier have indicating lights |
| Housing material | Polybutylene terephthalate (PBT) (Case/Cover) Polycarbonate (PC) (Emitter/receiver) | Polycarbonate (PC) | Polybutylene terephthalate (PBT) (Case/Cover) Polycarbonate (PC) (Emitter/receiver) | ABS Resin (case) Acrylic Resin (lens) |
| Sensing distance | 1 to 5 mm | 3 - 6 mm slot width or 5 mm distance | 1 m | 300 mm max. distance between sensing heads |
| Output type | NPN | NPN | NPN | NPN |
| Output configuration | Light-On/Dark-On (selectable) | Light-On or Dark-On | Light-On or Dark-On | Light-On or Dark-On |
| Supply voltage | 5 – 24 VDC | 5 – 24 VDC | 5 – 24 VDC | 12 – 24 VDC |
| Connection type | Connector onlyConnector with cableConnector with robot cable | Connector onlyConnector with cableNPN to PNPConversion connector | Connector with 2 m cable | • Pre-wired 2 m cable |



Amplified Photomicrosensors

| Туре | Retro-reflective | Liquid level | Pushbutton actuator | Wafer carrier positioning |
|----------------------|--|---|---|---|
| | THE PARTY OF THE P | | | |
| Model | EE-SPZ-A | EE-SPX613 | EE-SA701-/801 | EE-SPY801/802 |
| Features | Longer sensing distance, simpler to align than diffuse and through-beam sensors Supports connection with PLCs | Can mount on 6 mm to 13 mm diameter pipe Liquid level indicator Built-in sensitivity selector | Pushbutton actuator detects FOUP cassettes loading on robotic transfer arms 5 million operation mechanical life | Diffuse reflective sensors detect leg section of wafer carriers Pedestals guide carrier for detection Left- and right-hand models |
| Housing material | Polycarbonate (PC) | Polycarbonate (PC) | Polycarbonate (PC) (Base) Polyacetal (Actuator) | Ethylene tetrafluoro ethylene (ETFE) case Polybutylene terephthalate (PBT) base plate |
| Sensing distance | 200 mm | 6-13 mm dia. pipe | 3.5-4.5 mm operating position | 0-3 mm |
| Output type | NPN | NPN | NPN or PNP | NPN |
| Output configuration | Light-On or Dark-On | Light-On/Dark-On (selectable) | _ | Dark-On |
| Supply voltage | 5 – 24 VDC | 12 – 24 VDC | 12 – 24 VDC | 12 – 24 VDC |
| Connection type | Connector only Connector with cable NPN to PNP Conversion connector | • Pre-wired 1 m cable | Pre-wired 1 m cable Pre-wired 1 m robot cable | Pre-wired with 2 m, talc-free cable |



Amplified Photomicrosensors



EE-SX91 Slotted Photomicrosensors



Ultra-Small Size Offers Sensing Solution for Space Constrained Locations

- 5 body shapes enable easier fit and alignment
- Indicator light can be viewed from 4 directions for easy installation and operation
- Easy to mount with either M3 or M2 screws
- Separate pre-wired junction connector or pre-wired 2 m cable models
- Flexible robot cable is standard on all models, ideal for moving part applications
- Wire selectable Dark-ON or Light-ON output





Pre-Wired Slotted Photomicrosensors

| Appearance | Sensor | Slot width/ | Dimensions H x W x D | Output form | Connection method (cable | Mo | odel | | | |
|----------------------------------|------------------|----------------------|-------------------------|---------------------|---|----------------|---------------------|---|----------------|---|
| | type | depth | mm | IOIIII | length) | NPN Output | PNP Output | | | |
| Standard | Through- beam | 5 mm W x 6.5 mm H | 12 x 24 x 6 | Light-ON Dark-ON | Pre-wired models (1 m) | EE-SX910-R | EE-SX910P -R | | | |
| | | | | (2 outputs) | Models with junction connectors (0.3 m) | EE-SX910-C1J-R | - | | | |
| L-shaped | | | 12 x 13.4 x 12 | | Pre-wired models (1 m) | EE-SX911-R | EE-SX911P-R | | | |
| GI. | | | | | | | | Models with junction connectors (0.3 m) | EE-SX911-C1J-R | - |
| T-shaped | 12 x 13.4 x 11.7 | | Pre-wired models (1 m) | EE-SX912-R | EE-SX912P-R | | | | | |
| 40 | | | | | Models with junction connectors (0.3 m) | EE-SX912-C1J-R | EE-SX912P- C1J-R | | | |
| Close- mounting vertical | | | 12 x 13.4 x 11.7 | | Pre-wired models (1 m) | EE-SX913-R | EE-SX913P-R | | | |
| H | | | | | Models with junction connectors (0.3 m) | EE-SX913-C1J-R | - | | | |
| Close- mounting horizontal | | | 16 x 13.4 x 6 | | Pre-wired models (1 m) | EE-SX914-R | EE-SX914P-R | | | |
| c-c | | | | | Models with junction connectors (0.3 m) | EE-SX914-C1J-R | - | | | |

Connector

| Appearance | Item | Description | Dimensions H x W x D mm | Model |
|------------|----------------------|-------------|-------------------------|-----------|
| | Connector with cable | 2 m cable | 8 x 10 x 5.8 | EE-1016-R |



EE-SX77 / EE-SX87

Slotted Photomicrosensors



Pre-Wired Photomicrosensors with Open Collector Output

- Standard, L-shaped, and T-shaped models available
- Pre-wired with 2 m flexible cable that conforms to machine contours
- Models available with Light-ON or Dark-ON output configurations
- Response frequency as high as 1 kHz
- Easy to monitor, indicators are visible from both sides
- Indicator turns OFF when light is interrupted; opposite operation models available
- Readily-visible, molded workpiece insertion mark allows fine-tuning of sensing position
- · Allows standard M3-screw mounting
- Wide operating voltage range simplifies sensor connection to TTLs, relays, and programmable controllers (PLC)
- Ideal for use in end-of-travel, home position and operation trigger applications



Pre-Wired Slotted Photomicrosensors

| Appearance | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Output Type | Model | |
|---|-------------|------------------|-------------------------|--------------|-------------|-----------|-----------|
| Standard | Through- | · I | 31.1 x 18 x 4.6 | Light-ON | NPN | EE-SX870 | |
| 4 9 | beam (slot) | D | | | PNP | EE-SX870P | |
| Since | | | | Dark-ON | NPN | EE-SX770 | |
| | | | | | PNP | EE-SX770P | |
| L-shaped | | | | 21 x 18 x 13 | Light-ON | NPN | EE-SX871 |
| | | | | | | PNP | EE-SX871P |
| | | | | Dark-ON | NPN | EE-SX771 | |
| l II | | 31.1 x 12.3 x | | | PNP | EE-SX771P | |
| T-shaped | | | 31.1 x 12.3 x 19.1 | Light-ON | NPN | EE-SX872 | |
| | | | | | PNP | EE-SX872P | |
| | | | | Dark-ON | NPN | EE-SX772 | |
| | | | | | PNP | EE-SX772P | |



EE-SX47 / EE-SX67

Slotted Photomicrosensors



Widest Variety of Body Shapes of Connector-Ready Slotted Sensors

- 8 body configurations available with connector, prewired cable or pre-wired connector
- Easy operation monitoring with bright LED indicator
- Choose Light-ON or Light-ON/Dark-ON output models
- · Light modulation reduces external light interference
- Flexible robot cable is standard on all pre-wired models
- Wide operating voltage range simplifies sensor connection to TTLs, relays and programmable controllers (PLC)





Connector-Ready Slotted Photomicrosensors

| Shape | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Indicator operation | Output Type | Model |
|----------------|----------------|------------------|--|------------------------------------|---------------------|----------------|-----------|
| Standard | Through- | 5 mm W x | 28.4 x 25.4 x | Light-ON | Light-ON | NPN | EE-SX470 |
| 4 | beam | 9 mm H | 6.95 | Light-ON/ | Dark-ON | 1 | EE-SX670 |
| | | | | Dark-ON selectable | Light-ON | 1 | EE-SX670A |
| | | | | | Dark-ON | PNP | EE-SX670P |
| L-shaped | | | 15.5 x 26.2 x | Light-ON | Light-ON | NPN | EE-SX471 |
| 44 | | | 20.7 | Light-ON/ | Dark-ON |] | EE-SX671 |
| 200 | | | | Dark-ON selectable | Light-ON |] | EE-SX671A |
| | | | | Gelectable | Dark-ON | PNP | EE-SX671P |
| T-shaped | | 7 mm W x | 28.4 x 29 x | Light-ON | Light-ON | NPN | EE-SX472 |
| L. | | 9 mm H | 13.7 | Light-ON/ | Dark-ON | | EE-SX672 |
| | | | | Dark-ON selectable | Light-ON | | EE-SX672A |
| | | | | | Dark-ON | PNP | EE-SX672P |
| Close-mount- | | 5 mm W x | 5 mm W x 9 mm H 28.4 x 13.4 x 12.8 | Light-ON | Light-ON | NPN | EE-SX473 |
| ing vertical | | 9 mm H | | Light-ON/ Dark-ON selectable | Dark-ON | | EE-SX673 |
| Mar. | | | | | Light-ON | | EE-SX673A |
| 1111 | | | | | Dark-ON | PNP | EE-SX673P |
| Close-mount- | | | 15.5 x 13.6 x | Light-ON | Light-ON | NPN | EE-SX474 |
| ing horizontal | | | 27.7 | Light-ON/ | Dark-ON | | EE-SX674 |
| and the same | | | | Dark-ON selectable | Light-ON | | EE-SX674A |
| | | | | | Dark-ON | PNP | EE-SX674P |
| T-shaped | | 10 mm W x | 28.4 x 31 x | | Light-ON | NPN | EE-SX675 |
| A. | | 9 mm H | 16.7 | | | PNP | EE-SX675P |
| F-shaped | | 5 mm W x | 28.4 x 13.2 x | 1 | | NPN | EE-SX676 |
| M | 9 mm H | 13.7 | | | PNP | EE-SX676P | |
| R-shaped | | | | | | NPN | EE-SX677 |
| ¥ | | | | | | PNP | EE-SX677P |



EE-SX47 / EE-SX67

Slotted Photomicrosensors (continued)



Connectors and Accessories (continued)

| Appearance | Item | Description | Dimensions H x W x D mm | Model |
|------------|----------------------|--|----------------------------|-----------|
| ac sac | Solder connector | _ | 16.8 x 13.0 x 4.0 | EE-1001 |
| | | Makes selectable operation models into Light-ON operation sensors. The L and positive (+) terminals are already short-circuited. | | EE-1001-1 |
| | | Connector has locking mechanism | 13.5 x 13 x 4 | EE-1009 |
| | Connector with cable | 2 m cable | 11.8 x 16.2 x 5.3 | EE-1006 |

Pre-Wired Slotted Photomicrosensors

| Shape | Sensor | Slot | | | · · · · · · · · · · · · · · · · · · · | | | Model | | |
|-----------------------------|----------|-----------------|---------------------|------------------------------|---|---|------------------------|-----------------|--------------|--|
| | type | width/ depth | H x W x D mm | form | (cable length) | NPN Output | PNP Output | | | |
| Standard | Through- | 5 mm W x | 28.4 x 25.4 x | Light-ON | Pre-wired models (1 m) | EE-SX670-WR | EE-SX670P-WR | | | |
| # | beam | 9 mm H | 6.95 | Dark-ON (select- able) | Models with junction connectors (0.3 m) | EE-SX670-C1J-R | EE-SX670P-C1J-R | | | |
| L-shaped | | | 15.5 x 26.2 x | | Pre-wired models (1 m) | EE-SX671-WR | EE-SX671P-WR | | | |
| T | | | 20.7 | | Models with junction connectors (0.3 m) | EE-SX671-C1J-R | EE-SX671P-C1J-R | | | |
| T-shaped | | 7 mm W x | 28.4 x 29 x | | Pre-wired models (1 m) | EE-SX672-WR | EE-SX672P-WR | | | |
| d. | | 9 mm H | 13.7 | | Models with junction connectors (0.3 m) | EE-SX672-C1J-R | EE-SX672P-C1J-R | | | |
| Close- | | 5 mm W x | 28.4 x 13.4 x | | Pre-wired models (1 m) | EE-SX673-WR | EE-SX673P-WR | | | |
| mounting vertical | | 9 mm H | 12.8 | | | Models with junction connectors (0.3 m) | EE-SX673-C1J-R | EE-SX673P-C1J-R | | |
| Close- | | | 15.5 x 13.6 x | | Pre-wired models (1 m) | EE-SX674-WR | EE-SX674P-WR | | | |
| mounting horizon- tal | | | 27.7 | | | Models with junction connectors (0.3 m) | EE-SX674-C1J-R | EE-SX674P-C1J-R | | |
| T-shaped | | 10 mm W x | 28.4 x 31 x 16.7 | | | | Pre-wired models (1 m) | EE-SX675-WR | EE-SX675P-WR | |
| 1 | | 9 mm H | | | Models with junction connectors (0.3 m) | EE-SX675-C1J-R | EE-SX675P-C1J-R | | | |
| F | | 5 mm W x | 28.4 x 13.2 x | | Pre-wired models (1 m) | EE-SX676-WR | EE-SX676P-WR | | | |
| shaped | | 9 mm H | mm H 13.7 | - | | Models with junction connectors (0.3 m) | EE-SX676-C1J-R | EE-SX676P-C1J-R | | |
| R- | | | 28.4 x 13.2 x | | Pre-wired models (1 m) | EE-SX677-WR | EE-SX677P-WR | | | |
| shaped | | | 13.7 | | Models with junction connectors (0.3 m) | EE-SX677-C1J-R | EE-SX677P-C1J-R | | | |

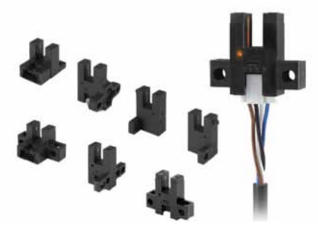


Dhatamiaraaanaara

Photomicrosensors

Space Saving Sensor with Secure Connector

- Deeply embedded socket reduces overall mounting height
- 7 shapes to match most applications
- Light-ON and Dark-ON outputs wire selectable
- PNP and NPN output models
- · Locking connector for secure wiring
- Indicator visible from 4 directions
- Power reverse polarity protection and output overcurrent with thermal
- Shutdown circuit built into NPN output models



((

Connector-Ready Slotted Photomicrosensors

| Shape | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | NPN output Model | PNP output model |
|----------------------------|------------------------|--------------------------------------|----------------------------|---------------------------------------|---------------------|---------------------|
| Standard | Through beam with slot | 5 W x 9 D mm | 22 x 26 x 6.8 | Dark-ON/ Light-ON/ (selectable) | EE-SX970-C1 | EE-SX970PC1 |
| L-shaped | | 5 W x 9 D mm | 15.5 x 26.2 x 14.7 | | EE-SX971-C1 | EE-SX971PC1 |
| T-shaped | | 5 W x 9 D mm slot center 7 mm | 22 x 13.7 x 26 | | EE-SX972-C1 | EE-SX972PC1 |
| Close- mounting | | 5 W x 9 D mm | 15.5 x 13.4 x 21.7 | | EE-SX974-C1 | EE-SX974PC1 |
| T-shaped slot center 10 mm | | 5 W x 9 D mm slot center 10 mm | 22 x 16.7 x 26 | | EE-SX975-C1 | EE-SX975PC1 |
| T-shaped | | 5 W x 9 D mm | 22 x 15.9 x 13.2 | | EE-SX976-C1 | EE-SX976PC1 |
| F-shaped | | 5 W x 9 D mm | 22 x 15.9 x 13.2 | | EE-SX977-C1 | EE-SX977PC |

Connector

| Description | Cable length | Model |
|------------------------------|--------------|--------------|
| Connector with standard | 1 m | EE-1017 1M |
| cable | 3 m | EE-1017 3M |
| Connector with robotic cable | 1 m | EE-1017-R 1M |
| | 3 m | EE-1017-R 3M |



EE-SPX74 / / / / / / / / / / / / EE-SPX84

Slotted Photomicrosensors



Connector-Ready Photomicrosensors with Open Collector Output

- · Compact sensor for high-density mounting
- Standard, L-shaped, and T-shaped models available
- Easy to maintain, plugs into Connector cordset EE-1013
- Connector features built-in safety lock vibration and shock resistance
- Models available with Light-ON or Light-ON/Dark-ON output configurations
- Powerful light modulation against external light interference
- Easy operation monitoring with bright LED indicator
- Wide operating voltage range simplifies sensor connection to TTLs, relays, and programmable controllers (PLC)
- Ideal for use in end-of-travel, home position and operation trigger applications





Plug-In Slotted Photomicrosensors

| Shape | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Model |
|---|-------------|---------------------|----------------------------|-------------|-----------|
| Standard | Through | 3.6 mm W x 6.6 mm D | 21.2 x 25 x 7.4 | Light-ON | EE-SPX840 |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | beam (slot) | | | Dark-ON | EE-SPX740 |
| L-shaped, left tab | | | 21.2 x 15.5 x 13 | Light-ON | EE-SPX842 |
| | | | | Dark-ON | EE-SPX742 |
| L-shaped, right tab | 1 | | | Light-ON | EE-SPX843 |
| Y | | | | Dark-ON | EE-SPX743 |
| T-shaped | | 5 mm W x 9 mm H | 15.4 x 27.2 x 15.5 | Light-ON | EE-SPX841 |
| | | | | Dark-ON | EE-SPX741 |

Connector

| Appearance | Item | Description | Dimensions H x W x D mm | Model |
|------------|----------------------|-------------|-------------------------|---------|
| W | Connector with cable | 1 m cable | 11.8 x 16.2 x 5.3 | EE-1013 |



EE-SPX301/401

Slotted/Reflective Photomicrosensors



Narrow Slot Sensors and Reflective Sensors with Plug in Connection

- Slotted DC sensor with plug-in connection for counting and presence/absence detection applications
- Light modulation reduces external light interference
- Light-ON and Dark-ON operation models
- Built-in Light-ON indicator
- Connector simplifies installation and maintenance: choose connector with 1 m cable (EE-1003) or solder terminals (EE-1002)
- Convert EE-SPX301/401 NPN output to PNP with EE-2001 output converter



Photomicrosensors

| Appearance | Sensor type | Sensing distance | Dimensions H x W x D mm | Output form | Output Type | Model |
|---------------|--------------------|---------------------|----------------------------|-------------|----------------|-----------|
| - | Through beam with | 3.6 W x 9 L mm slot | 31.5 H x 26 W x 7 D mm | NPN | Dark-ON | EE-SPX301 |
| | slot | | | | Light- ON | EE-SPX401 |
| Horizontal | Diffuse reflective | 5 mm | 27.5 H x 26 W x 7 D mm | | Dark-ON | EE-SPY301 |
| type | | | | | Light- | EE-SPY401 |
| | | | | | ON | |
| Vertical type | Diffuse reflective | 5 mm | 27.5 H x 26 W x 7 D mm | | Dark-ON | EE-SPY302 |
| | | | | | Light- ON | EE-SPY402 |

Connectors and Accessories

| Description | Model |
|---|----------|
| Solder connector | EE-1002 |
| Connector with cable 1 m length | EE-1003 |
| Connector hold-down clip for EE-1003 | EE-1003A |
| NPN/PNP conversion connector, 0.46 length | EE-2001 |



EE-SPX-W2A

Slotted Photomicrosensors



Pre-Wired Photomicrosensors with Open Collector Output

- Compact sensor for high-density mounting
- Standard, L-shaped, and T-shaped models available
- Incorporating dust-proof slit
- Detects objects as small as 0.5 mm diameter
- Light-ON or Dark-ON output configurations models available
- Optical axis monitoring with a Light-ON indicator
- Light modulation effectively reduces external light interference
- Pre-wired with 2 m cable



((

Pre-Wired Photomicrosensors

| Appearance | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Output Type | Model | |
|------------|----------------|------------------|----------------------------|-------------|----------------|---------------|---------------|
| Standard | Through | 3.6 mm W x 6.6 | 29.2 x 25 x 7.4 | Light-ON | NPN | EE-SPX306-W2A | |
| | beam (slot) | mm D | | Dark-ON | | EE-SPX406-W2A | |
| L-shaped, | ĺ | | 29.2 x 15.5 x 13 | Light-ON | | EE-SPX302-W2A | |
| left tab | | | | Dark-ON | | | EE-SPX402-W2A |
| L-shaped, | | | 21.2 x 15.5 x 13 | Light-ON | | EE-SPX304-W2A | |
| right tab | | | | Dark-ON | | EE-SPX404-W2A | |
| T-shaped | | 5 mm W x 9 mm H | 15.5 x 27.2 x 22.5 | Light-ON | | EE-SPX305-W2A | |
| | | | | Dark-ON | | EE-SPX405-W2A | |



EE-SPX303N/EE-SPX403N

Slotted Photomicrosensors



Connector-Ready Wide Slot Sensors

- Large slot width (13 mm W x 10 mm D)
- Models available with Light-ON or Dark-ON output configurations
- Powerful light modulation against external light interference
- Easy adjustment and optical axis monitoring with a Light-ON indicator
- Convert to PNP output with EE-2002 conversion connector



Wide Slot Photomicrosensors

| Appearance | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Output Type | Model |
|------------|------------------------|----------------------|----------------------------|------------------|----------------|--------------------------|
| | Through beam with slot | 13 mm W x 10 mm D | 26 x 26 x 7.4 | Light-ON Dark-ON | NPN | EE-SPX303N EE-SPX403N |
| 8.81 | | | | | | |

Connectors and Accessories

| Appearance | Item | Description | Dimensions H x W x D mm | Model |
|---------------------------------------|-----------------------------------|--|----------------------------|----------|
| C C C C C C C C C C C C C C C C C C C | Solder connector | Connector makes selectable operation sensors into Light-ON operation sensors. Short-circuits L and positive (+) terminals. | 16.8 x 13.0 x 4.0 | EE-1001 |
| | Connector with cable | 2 m cable | 11.8 x 16.2 x 5.3 | EE-1006 |
| | Connector holder | For EE-1006 | 25.2 x 29.2 x 5.5 | EE-1006A |
| | Connector with cable | 2 m cable | 13.5 x 13.0 x 4.0 | EE-1010 |
| 4530 | Connector with robotic cable | | | EE-1010R |
| | NPN/PNP conversion con- nector | | 16.2 x 11.8 x 5.3 | EE-2002 |



EE-SPY31□/EE-SPY41□

Reflective Photomicrosensors



Connector-Ready Reflective Sensors

- Detect dark colored objects and targets in front of mirror-like backgrounds
- Detect objects as small as 0.05 mm diameter copper wire
- 2 to 5 mm sensing distance
- Vertical and horizontal mounting models available
- Easy to maintain, plugs into Connector cordset EE-1006
- Light modulation effectively reduces external light interference
- Easy operation monitoring with bright LED indicator





 ϵ

Plug-in Reflective

| Appearance | Sensor type | Slot width/depth | Dimensions H x W x D mm | Output form | Output type | Model |
|----------------------|-----------------------|------------------|----------------------------|------------------------------------|----------------|---|
| Horizontal Vertical | Convergent reflective | 2-5mm | 29 x 26 x 8 | Dark-ON Light-ON Dark-ON Light-ON | NPN | EE-SPY311 EE-SPY411 EE-SPY312 EE-SPY412 |



EE-SY671/EE-SY672

Reflective Photomicrosensors



Reflective Sensors with Sensitivity Adjuster

- 1 to 5 mm sensing distance
- Vertical and horizontal mounting models available
- Light-ON/Dark-ON output wire selectable
- Light modulation effectively reduces external light interference
- Easy operation monitoring with bright LED indicator





Pre-Wired Photomicrosensors

| Appearance | Sensor type | Sensing distance | Dimensions H x W x D mm | Output form | Output type | Model |
|------------|-----------------------|------------------|----------------------------|---------------------------------|----------------|----------|
| Horizontal | Convergent reflective | 1 to 5mm | 31.4 x 25.4 x 6.95 | Light-ON/Dark- ON selectable | NPN | EE-SY671 |
| Vertical | | | 31.2 x 25.4 x 6.95 | | | EE-SY672 |



EE-SPW311/411

Through-Beam Photomicrosensors



Long Distance Miniature Sensors with Built-In Amplifier

- 1 meter sensing distance with 5 mm diameter minimum object size
- Models available with Light-ON or Dark-ON output configurations
- Light modulation effectively reduces external light interference
- Easy operation monitoring with bright LED indicator
- Cordsets with 2 m cable supplied for emitter and receiver
- Convert to PNP output with EE-2002 conversion connector
- Extend cabling up to 10 m





 ϵ

Pre-Wired Photomicrosensors

| Appearance | Sensor type | Sensing Distance | Dimensions H x W x D mm | Output form | Output type | Model |
|--|--------------|------------------|----------------------------|-------------|----------------|-----------|
| | Through-beam | 1 m | 33.2 x 25.4 x 8.6 | Light-ON | NPN | EE-SPW411 |
| O CONSTITUTE OF THE PARTY OF TH | | | | Dark-ON | | EE-SPW311 |
| (Receiver shown) | | | | | | |

Connector Cordsets (Cordsets Included with Sensor)

| | • | | , , , , , , , , , , , , , , , , , , , | |
|------------|------------------|-------------------------|---------------------------------------|----------|
| Appearance | Sensor type | Description | Dimensions H x W x D mm | Model |
| Horizontal | Emitter cordset | 2 m cable, 2 conductors | 29 x 26 x 8 | EE-1006L |
| Vertical | Receiver cordset | 2 m cable, 3 conductors | 16.2 x 11.8 x 5.3 | EE-1006D |



EE-SPW321/421

Through-Beam Photomicrosensors



Miniature Sensing Heads with In-Line Cable Amplifier

- 30 cm sensing distance with 2 mm diameter minimum object size
- Detect objects as small as 0.5 mm using slit pairs supplied
- Operation indicators allow monitoring from the amplifier housing or sensor head
- Models available with Light-ON or Dark-ON output configurations
- Light modulation effectively reduces external light interference
- Slim amplifier (12 H x 7.5 W x 50 D mm) with NPN output for easy handling and mounting
- Pre-wired with 2 m, 3-conductor cable for simple wiring
- 0.5 or 1 m sensing head-to-amplifier cable lengths available



Pre-Wired Photomicrosensors

| Appearance | Sensor type | Sensing distance | Dimensions H x W x D mm | Output form | Output type | Model |
|------------|--------------|------------------|----------------------------|-------------|----------------|------------|
| | Through-beam | 30 cm | 14 x 5.8 x 14, 0.5 m cable | Light-ON | NPN | EE-SPW421 |
| | | | 14 x 5.8 x 14, 1 m cable | | | EE-SPW421A |
| | | | 14 x 5.8 x 14, 0.5 m cable | Dark-ON | | EE-SPW321 |
| | | | 14 x 5.8 x 14, 0.5 m cable | | | EE-SPW321A |

Slit Sets

Reduce beam size to detect smaller objects more accurately by applying slits to the emitter and receiver. Two sizes included with the sensor.

| Size of aperture | Sensing distance | Minimum object size |
|------------------|------------------|---------------------|
| 0.5 x 3 mm | 10 cm | Opaque: 0.5 mm dia. |
| 1 x 3 mm | 20 cm | Opaque: 1 mm dia. |



EE-SPX613

Special Application Photomicrosensors



Liquid Level Sensor with Built-In Amplifier

- Detect liquid level in manufacturing processes used in food & beverage and semiconductor industries
- Fits 6-13 mm diameter transparent or semi-transparent pipe with a wall thickness of 1 mm
- Easy to install tie-wrap and rubber tube provided to prevent slippage
- Incorporates a sensitivity selector, built-in amplifier, and operation mode selector
- Built-in amplifier with NPN output saves space and wiring effort
- Pre-wired with 1 m, talc-free cable, safe for use in clean room equipment



Liquid Level Photomicrosensor

| Appearance | Sensor type | Sensing Distance | Dimensions H x W x D mm | Output form | Output type | Model |
|------------|------------------------|--|----------------------------|------------------------------------|----------------|-----------|
| | Through-beam (slot) | 6-13 mm diameter pipes, as transparent as FEP | 16 x 26 x 19 | Light-ON/ Dark-ON selectable | NPN | EE-SPX613 |



EE-SPZ-A

Retro-reflective Photomicrosensors with Lens



Longer Sensing Distance, Simpler to Align Than Diffuse and Through-Beam Sensors

- Photomicrosensor with light modulation for reduced external light interference
- Easy adjustment and optical axis monitoring with a light indicator
- Wide operating voltage range: 5 to 24 VDC
- Supports connection with Programmable Controllers (PLCs)
- Easy-to-wire connectors assure easy maintenance



Photomicrosensors

| Appearance | Sensor type | Sensing distance | Output type | Output configuration | Model |
|------------|-----------------------|------------------|-------------|----------------------|-------------|
| | Retro-reflective type | 200 mm | NPN output | Dark-ON | EE-SPZ301-A |
| | | | | Light-ON | EE-SPZ401-A |

Accessories (Order Separately)

| Туре | Cable length | Model | Remarks | |
|------------------------------|-----------------------|----------|-------------------|--|
| Connector | _ | EE-1002 | _ | |
| Connector with cable | 1 m | EE-1003 | _ | |
| NPN/PNP Conversion Connector | 0.46 m (total length) | EE-2001 | _ | |
| Connector Hold-Down Clip | _ | EE-1003A | For EE-1003 only. | |
| Reflector | _ | E39-R1 | _ | |



EE-SA701/801

Pushbutton-type Photomicrosensors



Pushbutton Actuator Accurately Detects Presence of Difficult-to-Detect Objects

- Conforms to semiconductor standards to enable accurate detection of FOUP cassettes without being affected by the material, color, or reflectance of the cassette bottoms. Thin design enables mounting in a wider range of applications, e.g., on transfer arms
- Increased visibility with 4-direction indicator
- Optical detection of actuator operation provides a long life (mechanical life: 5 million operations min.)
- Models with PNP or NPN output
- Models are available with very flexible robot cable



 ϵ

Pushbutton Type Photomicrosensor

| Appearance | Sensor distance | Sensing method | Operation mode | Cable length | Model | |
|------------|--|-------------------|------------------|----------------------|----------------|----------------|
| | | | | | NPN output | PNP output |
| | 0 to 3.5 mm (pressed position) (see note. 1) | Pushbutton | ON with no load | 1 m | EE-SA801A 1M | EE-SA801R 1M |
| | | | | 1 m (robot cable) | EE-SA801A-R 1M | EE-SA801R-R 1M |
| | | | OFF with no load | (robot dabie) | EE-SA701-R- 1M | EE-SA701P-R 1M |

Note: 1. Distance from the top surface of the housing to the top of the actuator.



EE-SPY801/802

Special Application Photomicrosensors



Wafer Carrier Position Sensor

- Unique optical system enables stable detection of almost all wafer-carriers
- Contact surfaces with the wafer carrier use a special chemical-resistant fluororesin
- Set the mounting position using optional pedestals
- Light modulation effectively reduces external light interference
- Pre-wired with 2 m, talc-free cable, safe for use in clean room equipment

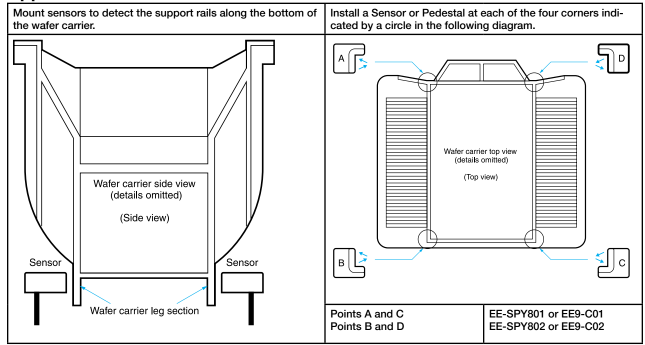


((

Pre-Wired Photomicrosensors

| Appearance | Sensor type | Sensing distance | Dimensions H x W x D mm | Output form | Output Type | Model |
|------------|-------------------------------------|------------------|----------------------------|---|----------------|-----------|
| | Diffuse reflective | 0-3 mm | 15 x 32 x 30 | Turns on when a wafer carrier is present | NPN | EE-SPY801 |
| | | | | | | EE-SPY802 |
| | Pedestal (no sensor function) | - | 15 x 32 x 30 | Guides carrier for detection | _ | EE9-C01 |
| | | | | | | EE9-C02 |

Application





Amplified Photomicrosensors



OMRON

Measurement Sensors

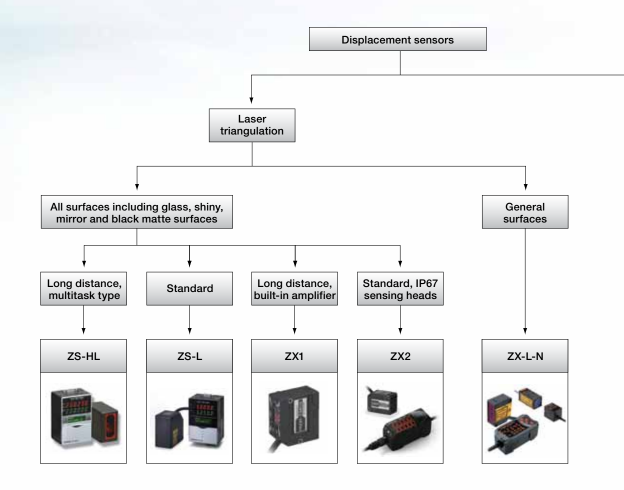
| Contents | | | | |
|----------------------------|---|------|--|--|
| Selection | Guide | L-ii | | |
| Profiling | | | | |
| ZG2 | 2D measurement sensor | L-1 | | |
| Displacement | | | | |
| Smart Am | plifier Models | | | |
| ZS-L | Scalable precision laser measurement sensor | L-2 | | |
| ZS-HL | Scalable high-precision and long distance measurement sensor | L-3 | | |
| ZX-L-N | Laser measurement sensors, smart amplifier | L-4 | | |
| ZX1 | CMOS laser displacement sensors with built-in amplifier, long distance models | L-5 | | |
| ZX2 | CMOS laser displacement sensors for stable measurement | L-6 | | |
| ZX-GT | Wide laser measurement sensors, smart amplifier | L-7 | | |
| ZX-E | Inductive displacement sensors, smart amplifier | L-8 | | |
| ZX-T | Contact displacement sensors, smart amplifier | L-9 | | |
| Special Application Models | | | | |
| E2C-EDA | High-resolution digital proximity sensor with separate amplifier | L-10 | | |
| E3C-LDA | Variable laser beam sensors with separate digital amplifier | L-11 | | |
| | | | | |

HIGH-PRECISION QUALITY INSPECTION

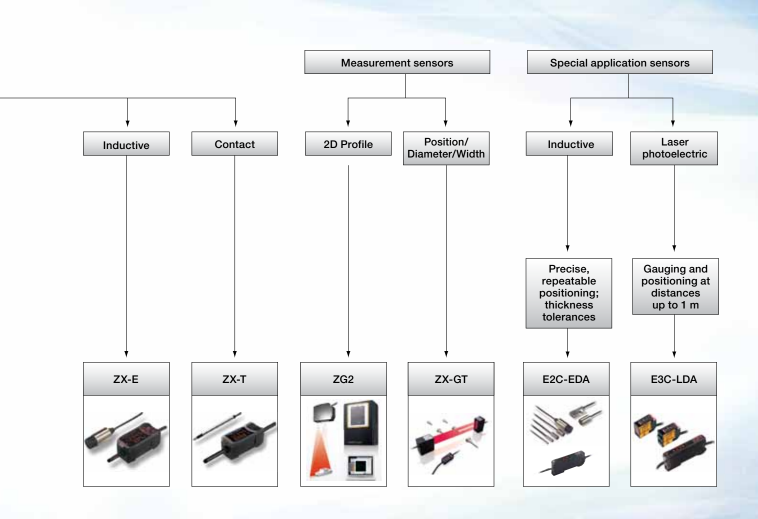
Zero defect becomes reality-scalable accuracy in inspection

The Smart displacement sensor family offers a modular and scalable approach to solve the most challenging measurement tasks. This powerful portfolio enables you to measure profiles, thickness, distance, evenness/warpage, as well as width, edge, and more. Several measurement profiles can be performed simultaneously, using a single- or multi-controller unit. Aided by Omron's advanced technologies, the highest accuracy over long distances, speed and reliability will be achieved.

- Accurate and fast models available with 0.25 μm at less than 110 μs sampling time
- Scalable multi-controller connectivity allows coordinate measurement with multiple points
- Smart data storage and remote control via networking capabilities







Selection Table

| | | 1D Smart laser measuring sensors | | | |
|--------------------|---------------------------------------|----------------------------------|------------------------|--------------|--|
| | | | Total Parks | | |
| | Model | ZS-HL | ZS-L | ZX-L-N | |
| | Measurement range Z Min. | 10 ±0.5 mm | 20±1 mm | 30 ±2 mm | |
| | Max. | 1500 ±500 mm | 350±135 mm | 300 ±200 mm | |
| | Spot diameter Min. | - | _ | _ | |
| <u>'ā</u> | Max | | _ | _ | |
| Selection criteria | Resolution | 0.25 μm | 0.25 μm | 0.25 μm | |
| 2 | Resolution X | - | - | - | |
| io | Linearity (±% of full scale) | 0.05% | ±0.1% | 0.2% | |
| ect | Response time | 110 µs | 110 µs | 150 μs | |
| Sele | Spot beam | | | | |
| 0, | Line beam | | - | - | |
| | IP-rating head | IP64/IP67 | IP66 (0.5m); IP67 (2m) | IP50 | |
| | IP-rating controller | | IP40 | IP40 | |
| | Ambient oper. temperature | 0 to 50°C | 0 - 50 C° | 0 to 50°C | |
| | Number of connectable sensors | 9 | 9 | 5 | |
| | Thickness measurement Eccentricity | | | | |
| | Height | | - - | - | |
| | Step | - | _ | - | |
| | Profile | | _ | _ | |
| | Distance | _ | | - | |
| | Evenness | _ | _ | - | |
| es | Warpage | | _ | _ | |
| E E | Edge | - | - | - | |
| Features | Width | _ | _ | _ | |
| _ | Peak | | | | |
| | Peak to peak | | | | |
| | Bottom | | - | - | |
| | Self-trigger | - | - | - | |
| | Calibration | | - | - | |
| | Signal scaling | | _ | | |
| | PC-software | | | | |
| _ | Mirror Glass | | | | |
| ation | Metal | | - - | _ | |
| <u>ic</u> | Plastic | ī | _ | • | |
| Applic | Black rubber | - | • | _ | |
| ⋖ | Paper | | - | | |
| > n | rapei | - | - | | |
| Supply | VDC | 21.6 to 26.4 VDC | 21.6 to 26.4 VDC | 12 to 24 VDC | |
| 0 | 4 to 20 mA | | - | - | |
| <u> </u> | 1 to 5 VDC | - | | | |
| r <u>t</u> | Judgement output High/Pass/Low | • | | - | |
| ပိ | Trigger | | | = | |
| Commu- nication | RS-232C | | - | - | |
| Con | USB 2.0 | | | - | |

■ Standard □ Available − No/not available



| | | 1D Smart laser measuring sensors | 1D Smart laser measuring sensors | Inductive measuring sensors | Contact measuring sensors |
|--------------------|--------------------------------|----------------------------------|-------------------------------------|--------------------------------|---------------------------|
| | | | | | |
| | Model | ZX1 | ZX2 | ZX-E | ZX-T |
| | Measurement range Z Min. | 50+/-10mm | 48±5 mm | 0.5 mm | 1 mm |
| | Max. | 600+/-400mm | 100±35mm | 7 mm | 10 mm |
| | Spot diameter Min. | 0.17mm | 60 μm | - | - |
| <u>.a</u> | Max | 0.56mm | 110 μm | _ | _ |
| ter | Resolution | 2 to 80 μm | 1.5 μm - 5 μm | 1 µm | 0.1 μm |
| Selection criteria | Resolution X | | - | _ | _ |
| e e | Linearity (±% of full scale) | 0.15 to 0.5% F.S | ±0.05 to 0.1% F.S | 0.5% | 0.3% |
| ŧ | Response time | 1 ms | 30 μs | 150 µs | 1 ms |
| e e | Spot beam | | | - | _ |
| S | Line beam | | | - | - |
| | IP-rating head | IP67 | IP67 | IP67 | IP67 |
| | IP-rating controller | - | IP40 | IP40 | IP40 |
| | Ambient oper. temperature | -10 to +55C | 0 to +50°C | 0 to 50°C | 0 to 50°C |
| | Number of connectable sensors | 1 | 5 | 5 | 7 |
| | Thickness measurement | _ | | | |
| | Eccentricity | - | | | |
| | Height | | | • | |
| | Step | - | | | |
| | Profile | _ | - | - | - |
| | Distance | | | | |
| 10 | Evenness | _ | | | |
| ě | Warpage | _ | | | |
| Features | Edge | _ | - | - | - |
| E O | Width | - | | - | - |
| | Peak | | | | |
| | Peak to peak | | | | |
| | Bottom | | | | |
| | Self-trigger | | | | |
| | Calibration | | | | - |
| | Signal scaling | | | | |
| | PC-software | - | - | | |
| _ | Mirror | | | - | |
| tion | Glass | | | - | |
| ca | Metal | | | • | _ |
| Applica | Plastic | | _ | - | |
| ₹ | Black rubber | | | - | |
| | Paper | | | - | - |
| Supply voltage | VDC | 10 to 30 VDC | 10 to 30 VDC | 12t o 24 VDC | 12 to 24 VDC |
| 9 | 4 to 20 mA | | | | |
| Control I/O | 1 to 5 VDC | - | ■ and ±5 V | | |
| ıtı | Judgement output High/Pass/Low | | | | |
| Ö | Trigger | | | • | |
| Commu- nication | RS-232C | - | - | - | - |
| Com | USB 2.0 | _ | - | _ | - |

^{*} For unit specifics see data sheets.



[■] Standard

[☐] Available

⁻ No/not available

Selection Table

| | | Profile measuring sensor | Smart laser micrometer |
|--------------------|--------------------------------|--------------------------|------------------------|
| | | | |
| | Model | ZG2 | ZX-GT |
| | Measurement range Z Min. | 22.3 ±0.5 mm | _ |
| | Max. | 210 ±48 mm | 28 mm |
| | Spot diameter Min. | 3 mm | = |
| <u>'ā</u> | Max | 70 mm | _ |
| Selection criteria | Resolution | 0.25 μm | 10 μm |
| ັ້ວ | Resolution X | * 631 pixels | - |
| <u>io</u> | Linearity (±% of full scale) | 0.5% | 0.1% |
|) of | Response time | 5 ms | 0.5 ms |
|) je | Spot beam | _ | _ |
| U) | Line beam | - | |
| | IP-rating head | | IP40 |
| | IP-rating controller | IP20 | IP40 |
| | Ambient oper. temperature | 0 to 50°C | 0 to 50°C |
| | Number of connectable sensors | 1 | 5 |
| | Thickness measurement | _ | _ |
| | Eccentricity | | |
| | Height | | - |
| | Step Profile | _ | _ |
| | Distance | | _ |
| | Evenness | _ | _ |
| es | Warpage | | _ |
| Features | Edge | | |
| -ea | Width | | |
| | Peak | | |
| | Peak to peak | | |
| | Bottom | | |
| | Self-trigger | | |
| | Calibration | | - |
| | Signal scaling | - | |
| | PC-software | | |
| _ | Mirror | | |
| cation | Glass | _ | _ |
| | Metal | - | _ |
| Appli | Plastic | | _ |
| Ā | Black rubber | | |
| ~ a | Paper | | |
| Supply voltage | VDC | 21.6 to 26.4 VDC | 24 VDC |
| 9 | 4 to 20 mA | | |
| | 1 to 5 VDC | -10 to +10 V | |
| ŧ | Judgement output High/Pass/Low | | |
| Control I/O | Trigger | - | • |
| Commu- nication | RS-232C | | • |
| Corr | USB 2.0 | • | - |
| | | | |

■ Standard □ Available − No/not available

^{*} For unit specifics see data sheets.



ZG2 2D Laser Profiling Sensor

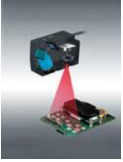


2D Measurement Sensor

The ZG2 sensor measures the height and width of entire objects simultaneously, using a wide laser beam.

- All-in-one controller with built-in LCD display
- Measure entire shapes in 2D, X and Z axis
- Immediate live feedback
- Fast 5 ms sampling time
- Accuracy as fine as 0.25 μm







Ordering Information

Sensing Heads

| Measurement mode | Measurement range regular reflective | Measurement range diffuse reflective | Beam size/ measuring region | Resolution X dir/Z dir | FDA laser class | Model |
|------------------|---|--------------------------------------|-----------------------------------|---------------------------|-----------------------|-----------------|
| Regular | 22.3 +/-0.5 mm | 10.6 +/-0.4 mm | 3 mm 5 μm / 0.25 | 5 μm / 0.25 μm | Class II | ZG2-WDS3VT 0.5M |
| reflective | | | | | | ZG2-WDS3VT 2M |
| Diffuse | 44 +/-2 mm | 50 +/-3 mm | 8 mm | 13 μm / 1 μm | Class IIIb | ZG2-WDS8T 0.5M |
| reflective | | | | | | ZG2-WDS8T 2M |
| | 94 +/-10 mm 100 +/-12 mm 22 mm 35 µm / 2.5 µm | 100 +/-12 mm | 22 mm | 35 µm / 2.5 | | ZG2-WDS22 0.5M |
| | | μm | | ZG2-WDS22 2M | | |
| | mode not available | 210 +/-48 mm | 70 mm | 111 μm / 6 μm | | ZG2-WDS70 0.5M |
| | | | | | | ZG2-WDS70 2M |

Controller

| Description | Power supply | Analog output (Switch selectable) | Discrimination output function | Output type | Model |
|-------------|--------------|-----------------------------------|--------------------------------|----------------|------------|
| Controller | 24 VDC | 4 to 20 mA, -10 to 10 VDC | All Pass/NG/ | NPN | ZG2-WDC11 |
| | | | Error | PNP | ZG2-WDC41 |
| | | | | NPN | ZG2-WDC11A |
| | | | | PNP | ZG2-WDC41A |

Note: Models with 'A' suffix includes Smart Monitor ZG Set-up Software.

Accessories

Extension cables, Software, Communications cables, Mounting adapters, and Controller Link connector.



ZS-L Measurement Sensors



Scalable Precision Laser Measurement Sensor

Smart ZS-L sensor offers high-precision, high-speed and high-sensitivity inspections and detects nearly all surfaces.

- Sensitive enough to measure thickness of coating or sealer on glass
- High resolution of 0.25 μm
- Fast response time of 110 µs for accurate measurements of moving work pieces
- Sensor head with 2D-CMOS technology delivers high dynamic sensing range to measure black rubber, plastic, shiny glass and mirror surfaces





Ordering Information

Sensing Heads

| Sensing method | Measurement center distance | Measurement range | Beam type | Beam diameter | Resolution* | Model |
|-------------------|-----------------------------|-------------------|-------------|---------------|-------------|-----------|
| Diffuse | 50 mm | ±5 mm | 50 - Line | 900 x 60 μm | 0.0 | ZS-LD50 |
| reflective | 50 mm | ±15 mm | 50S - Spot | 50 μm | 0.8 μm | ZS-LD50S |
| | 80 mm | 50 mm +/-5 mm | 80 - Line | 900 x 60 μm | 2 µm | ZS-LD80 |
| | 130 mm | ±15 mm | 130 - Line | 900 x 70 μm | 3 µm | ZS-LD130 |
| | 200 mm | ±50 mm | 200 - Line | 900 x 100 μm | 5 µm | ZS-LD200 |
| | 350 mm | ±135 mm | 350S - Spot | 240 µm dia. | 20 µm | ZS-LD350S |
| Regular | | ±1 mm | 20T - Line | 900 x 25 μm | 0.05 | ZS-LD20T |
| reflective | 20 mm | 20 mm +/-1 mm | 20ST - Spot | 25 μm | 0.25 μm | ZS-LD20ST |
| | 40 mm | ±2.5 mm | 40T - Line | 2000 x 35 μm | 0.4 μm | ZS-LD40T |

^{*}Resolution is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode, when the number of samples to average is set to 128, and the measuring mode is set to high-resolution mode. The standard work piece is white aluminum ceramic for diffuse reflection heads and glass in the regular reflection heads.

Controllers

| Description | Supply voltage | Control outputs | Model |
|---|----------------|-----------------|----------|
| Sensor Controllers | 24 VDC | NPN outputs | ZS-LDC11 |
| | | PNP outputs | ZS-LDC41 |
| Multi-Controllers for Calculation | 24 VDC | NPN outputs | ZS-MDC11 |
| | | PNP outputs | ZS-MDC41 |
| Data Storage Units Support Data Logging | 24 VDC | NPN outputs | ZS-DSU11 |
| | | PNP outputs | ZS-DSU41 |

Accessories

Extension cables, Software, Communications cables, Mounting adapters, and Controller Link connector.



ZS-HL Measurement Sensors



High-Precision Long Distance Laser Measurement Sensors

High performance sensors support critical quality inspection with precise measurements over long distances.

- Sensor heads support measuring center distances from 20 to 1,500 mm
- Achieves a maximum high resolution of 0.25 µm
- Solve tough inspection problems: Stable measurement of black rubber, black resin, glass and metal sheets, and printed circuit boards
- Fast response time of 110 µs for accurate measurements of moving work pieces



Ordering Information

Sensing Heads

| Sensing method | Measuring range [Sensing distance] | Beam size/ measuring region | Resolution | FDA laser class | Model |
|----------------|------------------------------------|--------------------------------|----------------------------------|-----------------|--------------|
| Regular | 20 mm ± 1 mm | 1.0 mm x 20 µm | 0.25 μm | Class II | ZS-HLDS2T 2M |
| Diffuse | 5.2 mm ± 1 mm |] | | | |
| Regular | 50 mm ± 5 mm | 1.0 mm x 30 µm | 0.1 μm |] | ZS-HLDS5T 2M |
| Diffuse | 44 mm ± 4 mm |] | | | |
| Regular | 100 mm ± 20 mm | 3.5 mm x 60 µm | 1.0 µm |] | ZS-HLDS10 2M |
| Diffuse | 94 mm ± 16 mm |] | | | |
| Regular | 600 mm ± 350 mm | 16 mm x 0.3 mm | 8 μm @ 250 mm, 40 μm @ 600 mm | | ZS-HLDS60 |
| | 1500 mm ± 500 mm | 40 mm x 1.5 mm | 500 μm |] | ZS-HLDS150 |

Series Sensor Heads for Nozzle Gaps

| • | | | | | | | |
|---------------------------|------------------|------------|---------------|------------|-----------|--|--|
| Optical system | Sensing distance | Beam shape | Beam diameter | Resolution | Model | | |
| Regular reflective models | 10 ± 0.5 mm | Line beam | 900 x 25 μm | 0.25 μm | ZS-LD10GT | | |
| | 15 ± 0.75 mm |] | | | ZS-LD15GT | | |

Series Sensor Controllers

| Shape | Supply voltage | Control outputs | Model |
|---------|----------------|-----------------|-----------|
| -710111 | 24 VDC | NPN outputs | ZS-HLDC11 |
| | | PNP outputs | ZS-HLDC41 |

Accessories

Extension cables, Software, Communications cables, Mounting adapters, Controller Link and Controller options.



ZX-L-N Measurement Sensors



Smart, Fast Laser Measurement Sensor

Smart ZX-L offers simple setup and measurement for applications where high resolution and fast response time are required. A wide range of interchangeable sensor heads provides great flexibility in solving demanding applications.

- Small and light sensor heads for easy integration
- High-speed response time of 150 µs
- Easy sensor head replacement
- Scalability through a modular platform concept



Ordering Information

Reflective Sensing Heads

| Sensing method | Sensing distance | Beam shape | Resolution | Dimensions (H x W x D mm) | Model |
|--------------------|------------------|-----------------------|------------|------------------------------|-----------|
| Diffuse reflective | 40 ±10 mm | Spot, 50 mm dia. | 2 μm | 39 x 33 x 17 | ZX-LD40 |
| | 100 ±40 mm | Spot, 100 mm dia. | 16 µm | | ZX-LD100 |
| | 300 ±200 mm | Spot, 300 mm dia. | 300 μm | | ZX-LD300 |
| | 40 ±10 mm | Line, 75 µm x 2 mm | 2 µm | | ZX-LD40L |
| | 100 ±40 mm | Line, 150 µm x 2 mm | 16 µm | | ZX-LD100L |
| | 300 ±200 mm | Line, 450 µm x 2 mm | 300 μm | | ZX-LD300L |
| Regular reflective | 30 ±2 mm | Spot, 75 mm dia. | 0.25 μm | 45 x 55 x 25 | ZX-LD30V |
| | | Line, 100 µm x 1.8 mm | | | ZX-LD30VL |

Through-beam Sensing Heads

| Sensing method | Sensing distance | Measuring width | Resolution | Dimensions (H x W x D mm) | Model |
|-------------------|------------------|-----------------|------------|--|----------|
| Through-beam | 0 to 2000 mm | 1 mm dia. | 4 μm | 15 x 15 x 34 emitter; 15 x 15 x 19 receiver | ZX-LT001 |
| | 0 to 500 mm | 5 mm dia | | 20 x 20 x 42 emitter; 20 x 20 x 25 receiver | ZX-LT005 |
| | | 10 mm dia. | | 20 x 64 x 68 emitter; | ZX-LT010 |
| | | 30 mm dia. | 12 μm | 20 x 64 x 58 receiver | ZX-LT030 |

Amplifiers

| Description | Power supply | Analog output (Switch selectable) | Discrimination output function | Output type | Model |
|----------------|--------------|-----------------------------------|--------------------------------|-------------|--------------|
| Amplifier with | 12 to 24 VDC | 4 to 20 mA, 1 to 5 VDC, | High, Pass, Low | NPN | ZX-LDA11N 2M |
| 2 m cable | | 0 to 5 VDC, ±4 VDC, ±5 VDC | | PNP | ZX-LDA41N 2M |

Accessories

Please refer to data sheet for Attachments, Extension cables, Software, Calculating unit and Communications module.



CMOS Laser Displacement Sensor with Built-in Amplifier

Smart sensor for simple measurements that do not require additional equipment for configuration. All-in-one laser now provides ease of use and stable measurements for any type of work piece. Different sensing distance ranges provide a solution for every application.

- Amplifier setup built into laser sensor
- Long distance model up to 1,000mm
- Pre-wired connector version allows extension up to 20m
- IP67 heads and Robotic cables









Ordering Information

| Shape | Spot di- ameter | Connection method | Cable length | Sensing distance | NPN output model | PNP output model |
|-------|--------------------|---------------------|--------------|------------------|-------------------|-------------------|
| | 0.17 mm | Pre-wired | 2 m | | ZX1-LD50A61 2M | ZX1-LD50A81 2M |
| | | | 5 m | 50 ± 10 mm | ZX1-LD50A61 5M | ZX1-LD50A81 5M |
| 11 | | Pre-wired connector | 0.5 m | 40 60 | ZX1-LD50A66 0.5M | ZX1-LD50A86 0.5M |
| 340 | 0.33 mm | Pre-wired | 2 m | | ZX1-LD100A61 2M | ZX1-LD100A81 2M |
| | | | 5 m | 100 ± 35 mm | ZX1-LD100A61 5M | ZX1-LD100A81 5M |
| | | Pre-wired connector | 0.5 m | 65 135 | ZX1-LD100A66 0.5M | ZX1-LD100A86 0.5N |
| | 0.52 mm | Pre-wired | 2 m | | ZX1-LD300A61 2M | ZX1-LD300A81 2M |
| | | | 5 m | 300 ± 150 mm | ZX1-LD300A61 5M | ZX1-LD300A81 5M |
| PA | | Pre-wired connector | 0.5 m | 150 450 | ZX1-LD300A66 0.5M | ZX1-LD300A86 0.5M |
| 64 E | 0.56 mm | Pre-wired | 2 m | | ZX1-LD100A61 2M | ZX1-LD100A81 2M |
| | | | 5 m | 600 ± 400 mm | ZX1-LD100A61 5M | ZX1-LD100A81 5M |
| | | Pre-wired connector | 0.5 m | 200 1,000 | ZX1-LD100A66 0.5M | ZX1-LD100A86 0.5M |

Extension Cables

Order extension cables for Pre-wired Connector Models only.

| Cable length | Model |
|--------------|-----------|
| 10 m | ZX0-XC10R |
| 20 m | ZX0-XC20R |



ZX2 Measurement Sensors



CMOS Laser Displacement Sensor

This next generation smart sensor provides stable measurements with ease of use. Achieve accurate measurements for distance and thickness calculations even with product in motion. The CMOS sensor provides repeatable measurements for any color or surface condition.

- 11 Segment display for easy configuration
- World's smallest CMOS head with laser life display
- · 4 bank function for easy setup changeover
- IP67 heads and robotic cables







Ordering Information

Sensor Heads

| Appearance | Optical system | Beam shape | Sensing distance | Resolution | Model |
|------------|--------------------|------------|------------------|------------|------------|
| | Diffuse reflective | Line beam | 50±10mm | 1.5 µm | ZX2-LD50 |
| | | Spot beam | 40 60 | | ZX2-LD50L |
| | | Line beam | 100±35mm | 5 μm | ZX2-LD100 |
| | | Spot beam | 65 135 | | ZX2-LD100L |
| | Regular reflective | Spot beam | 4 <u>8</u> ±5mm | 1.5 µm | ZX2-LD50V |
| | | | 43 53 | | |

Amplifiers

| Description | Power sup- ply | Analog output (Switch selectable) | Discrimination output function | Output type | Model |
|----------------|-------------------|-----------------------------------|--------------------------------|-------------|--------------|
| Amplifier with | 12 to 24 VDC | 4 to 20 mA, 1 to | High, Pass, Low | NPN | ZX2-LDA11 2M |
| 2 m cable | | 5 VDC, ±5 VDC | | PNP | ZX2-LDA41 2M |

Sensor Head Extension Cables

| Length | Model |
|--------|-----------|
| 1m | ZX2-XC1R |
| 4m | ZX2-XC4R |
| 9m | ZX2-XC9R |
| 20m | ZX2-XC20R |

Calculating Unit

| Appearance | Model |
|------------|---------|
| | ZX2-CAL |
| | |
| | |
| • | |

Mounting Brackets

| Contents | Applicable sensor heads | Model |
|--|-------------------------------|----------|
| Mounting bracket: 1 | ZX2-LD50V, ZX2-LD50L, ZX-LD50 | E39-L178 |
| Nut plate: 1 Phillips screws (M3x30): 2 | ZX-LD100L, ZX-LD100 | E39-L179 |

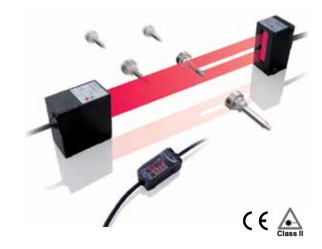


ZX-GT Measurement Sensors



Wide Laser Beam CCD Measurement Sensor

Now you can accurately and reliably get precision measurements of 10µm at a distance of up to 500 mm by using the ZX-GT. The ZX-GT provides unparalleled measurement precision with high-speed measurement of 2,000 samples per second. The ZX-GT's ability to measure glass and mirror surfaces along with its "Smart Recipe" PC software, makes the ZX-GT the most powerful and easy to use measurement sensor in its class.



- 10 µm accuracy by 500 mm range
- High-speed processing of 2,000 images per second ensures fast, accurate in-line measurements
- Dedicated glass detection function
- "Smart Recipe" software makes setup easy

Ordering Information

Sensor

| Appearance | Optical system | Measuring width | Sensing distance | Resolution | Output type | Model |
|-----------------|----------------|-----------------|------------------|------------|-------------|--------------|
| Separate type | Through-beam | 28 mm | 0 to 500 mm | 10 µm | NPN | ZX-GT28S11 |
| | | | | | PNP | ZX-GT28S41 |
| Integrated type | | | 40 mm | • | NPN | ZX-GT2840S11 |
| | | | | | PNP | ZX-GT2840S41 |

Amplifiers

| Appearance | Power supply | Output type | Model |
|------------|--------------|-------------|----------|
| | DC | NPN | ZX-GTC11 |
| 1 | | PNP | ZX-GTC41 |

Accessories

Please refer to data sheet for Extension cables, Software, Calculating unit and Communications module.



ZX-E Measurement Sensors



Smart Inductive Displacement Sensor

Smart ZX-E offers simple setup for applications requiring non-contact displacement measurements of metal objects. A wide range of interchangeable sensor heads provides great flexibility in solving demanding applications.

- Compact inductive sensor heads for easy integration
- High-speed response time of 150 μs
- · Easy sensor head replacement
- Scalability through a modular platform concept



Ordering Information

Inductive Sensing Heads

| Shape | Dimensions | Sensing distance | Resolution | Model |
|-----------------------------|------------------|------------------|------------|-----------|
| Unthreaded cylindrical | 3 dia. x 18 mm | 0.5 mm | 1 μm | ZX-EDR5T |
| | 5.4 dia. x 18 mm | 1 mm | | ZX-ED01T |
| | 8 dia. x 22 mm | 2 mm | | ZX-ED02T |
| Threaded cylindrical | M10 x 22 mm | 2 mm | | ZX-EM02T |
| | M18 x 46.3 mm | 7 mm | | ZX-EM07MT |
| Flat | 30 x 14 x 4.8 mm | 4 mm | | ZX-EV04T |
| Heat-resistant, cylindrical | M12 x 22 mm | 2 mm | | ZX-EM02HT |

Amplifiers

| Description | Power supply | Analog output (Switch selectable) | Discrimination output function | Output type | Model |
|----------------|--------------|-----------------------------------|--------------------------------|-------------|-------------|
| Amplifier with | 12 to 24 VDC | 4 to 20 mA, 1 to 5 VDC, | High, Pass, Low | NPN | ZX-EDA11 2M |
| 2 m cable | | 0 to 5 VDC, ±4 VDC, ±5 VDC | | PNP | ZX-EDA41 2M |

Accessories

Please refer to data sheet for Mounting brackets, Extension cables, Software, Calculating unit and Communications module.



ZX-T Measurement Sensors



Smart Contact Displacement Sensor

Smart ZX-T offers simple setup for applications requiring high-precision contact displacement measurements to verify part shape and orientation.

- · Slim sensor heads make it easy to integrate
- Fast response time of 1 ms
- Multipoint measurement with up to 7 sensors
- Dust-tight linear ball bearing construction assures long service life: 10 million mechanical operations minimum



Ordering Information

Contact Sensing Heads

| Туре | Sensing distance | Resolution | Tip size | Dimensions (sensing head) | Model |
|---------------------------------|------------------|------------|-------------|------------------------------|--------------|
| Short type | 1 mm | 0.1 μm | 4.5 dia. mm | 57.1 L x 6 dia. mm | ZX-TDS01T |
| Standard type | 4 mm | | | 86 L x 6 dia. mm | ZX-TDS04T |
| Low-load type | | | | | ZX-TDS04T-L |
| Standard type | 10 mm | 0.4 μm | 5 dia. mm | 123 L x 8 dia. mm | ZX-TDS10T |
| Ultra-low-load type | | | 7.5 dia. mm | 132.15 L x 8 dia. mm | ZX-TDS10T-L |
| Vacuum retracting type | | | 5 dia. mm | 129.5 L x 8 dia. mm | ZX-TDS10T-V |
| Vacuum retracting/Air push type | | | 7 dia. mm | 124.5 L x 8 dia. mm | ZX-TDS10T-VL |

Amplifiers

| Description | Power supply | Analog output (Switch selectable) | Discrimination output function | Output type | Model |
|----------------|--------------|-----------------------------------|--------------------------------|-------------|-------------|
| Amplifier with | 12 to 24 VDC | 4 to 20 mA, 1 to 5 VDC, | High, Pass, Low | NPN | ZX-TDA11 2M |
| 2 m cable | | 0 to 5 VDC, ±4 VDC, ±5 VDC | | PNP | ZX-TDA41 2M |

Accessories

Please refer to data sheet for Actuator options, Mounting brackets, Extension cables, Software, Calculating unit and Communications module.



E2C-EDA Measurement Sensors



High Resolution, Digital Proximity Sensor with Separate Amplifier

Designed for highly repeatable, precise positioning, this sensor picks up where standard inductive proximity sensors leave off. E2C-EDA provides the increased resolution, linearity and repeatability to measure tolerances in-line to maintain consistent quality.

- Simple and reliable measurements with micron-level resolution
- Two clear, large and easy-to-read digital displays on the amplifier simplify setup and monitoring



• Slim amplifier allows gang mounting; connector versions reduce wiring

Ordering Information Sensor Heads

| Туре | Shape | Dimensions | Sensing distance | Repeat accuracy | Model |
|---------------------|-------------|---------------------------|------------------|-----------------|-----------------------------|
| Shielded | Cylindrical | 3 dia. × 18 L mm | 0.6 mm | 1 µm | E2C-EDR6-F See note 2 |
| | | 5.4 dia. × 18 L mm | 1 mm | | E2C-ED01-□ See notes 1 & 2 |
| | | 8 dia. × 22 L mm | 2 mm | 2 μm | E2C-ED02-□ See notes 1 & 2 |
| | Screw | M10 × 22 L mm | 5 mm | 1 | E2C-EM02-□ See notes 1 & 2 |
| | Flat | 30 L × 14 W × 4.8 H mm | 7 mm | | E2C-EV05-□ See notes 1 & 2 |
| Unshielded | Screw | M18 × 46.3 L mm | 2 mm | 5 μm | E2C-EM07M-□ See notes 1 & 2 |
| Heat-resis- tant | Screw | M12 x 22 L mm | 2 mm | 2 µm | E2C-EM02H See note 2 |

Note 1. A protective Spiral Tube is provided with models ending in the suffix -S

Note 2. Two cable lengths are available

- Overall length of the standard length type: 2.5 m, length from head to amp 2.0 m with no suffix
- Overall length of the free cut type: 3.5 m, length from head to amp: 0.5m with -F suffix

(3 dia : free cut type, Heat-resistant type: standard length only)

Amplifier Units - Cable and Connector versions

| Connection | Description | Functions | Model | |
|------------|----------------|---|--------------|--------------|
| | | | NPN output | PNP output |
| Pre-wired | Twin output | Area output, differential operation, open circuit detection | E2C-EDA11 2M | E2C-EDA41 2M |
| | External input | Remote setting, differential operation | E2C-EDA21 2M | E2C-EDA51 2M |
| Connector* | Twin output | Area output, differential operation, open circuit detection | E2C-EDA6 | E2C-EDA8 |
| | External input | Remote setting, differential operation | E2C-EDA7 | E2C-EDA9 |

^{*}Amplifier Units with Connectors require Unit Connectors to be ordered separately. 1 Master Connector + Slave Connectors for multiple con

Unit Connections

| Name | Cable length | No. of conductors | Model |
|------------------|--------------|-------------------|----------|
| Master Connector | 2 m | 4 | E3X-CN21 |
| Slave Connector | | 2 | E3X-CN22 |



E3C-LDA Measurement Sensors



Variable Laser Beam Sensors

The E3C-LDA sensors for high-speed gauging applications combine compact Class II laser sensing heads with slim DIN-mount amplifiers.

- Sensing heads offer variable focal point and optical axis alignment
- Safe Class II lasers require no special protective hardware
- Dual digital display on the amplifier simplifies setup and monitoring
- Selectable detection modes with response speed as fast as 100 μs



Ordering Information

Sensing Heads

| Sensing method | Beam shape | Sensing distance | Dimensions H x W x D mm | Model |
|--------------------|-----------------------------|---------------------------|----------------------------|--------------------|
| Diffuse reflective | Spot, 0.8 mm max. | 30 mm to 1 m | 25 x 12.8 x 33 | E3C-LD11 |
| | Line, 33 mm L | | | E3C-LD21 |
| | Area, 33 x 15 mm | | 27 x 13.2 x 36 | E3C-LD31 |
| Coaxial retro- | Variable spot (0.8 mm dia.) | Up to 7 m with E39-R12 | 25 x 12.8 x 39 | E3C-LR11 |
| reflective with | Line, 28 mm L | Up to 1.7 m with E39-R12 | | E3C-LR11 + E39-P31 |
| mirror surface | Area, 28 x 16 mm | Up to 900 mm with E39-R12 | | E3C-LR11 + E39-P41 |
| rejection | Fixed spot (2 mm dia.) | Up to 7 m with E39-R12 | 1 | E3C-LR12 |

Amplifiers

| Connector | Description | Functions | Output ratings | Model | |
|------------------|-------------------------------------|--|----------------------------------|-------------|-------------|
| | | | | NPN output | PNP output |
| Pre-wired models | Analog + Discrete outputs | Area output, differential operation | 1 to 5 VDC, 50 mA at 26.4 VDC | E3C-LDA11AN | E3C-LDA41AN |
| | Two discrete outputs | Area output, differential operation, self-diagnostics | 2 x 50 mA at 26.4 VDC | E3C-LDA11 | E3C-LDA41 |
| | External input + Discrete output | Built-in counter, differential operation, remote setting | 1 x 50 mA at 26.4 VDC | E3C-LDA21 | E3C-LDA51 |
| Connector | Two discrete outputs | Area output, differential operation, self-diagnostics | 2 x 50 mA at 26.4 VDC | E3C-LDA6 | E3C-LDA8 |
| | External input + Discrete output | Built-in counter, differential operation, remote setting | 1 x 50 mA at 26.4 VDC | E3C-LDA7 | E3C-LDA9 |

Connectors

| Description | Compatible amplifiers | Cable length | Conductors | Model |
|-----------------------------------|-----------------------|--------------|------------|----------|
| Master connector (for first unit) | E3C-LDA6, E3C-LDA7, | 2 m | 3 | E3X-CN11 |
| Slave connector (for second | E3C-LDA8, E3C-LDA9 | | 4 | E3X-CN21 |
| and additional units) | | | 1 | E3X-CN12 |
| | | | 2 | E3X-CN22 |



Measurement Sensors



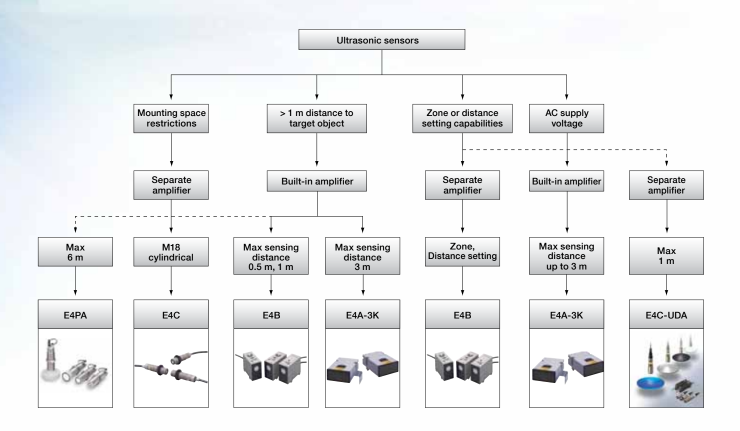
Contents Selection Guide M-ii **Ultrasonic Sensors E4A-3K** Long range reflective M-1 block-style E4B Compact block style, distance M-1 settable models E4C M-2 Cylindrical 18 mm sensor with separate amplifier E4PA M-2 Ultrasonic displacement sensors in M30 cylindrical housing E4C-UDA Cylindrical 18 mm sensor with M-3 with advanced digital amplifier

Ultrasonic Sensors

PERFORMANCE OPTIMIZED FOR YOUR APPLICATION

Ultrasonic waves are used to enable stable detection of transparent objects, such as transparent films, glass bottles, plastic bottles, and plate glass, using Through-beam or Reflective Sensors.

Transparent objects are usually produced with the goal to provide best visibility of the products they contain. This makes these objects also difficult to detect with optical sensing principles. While photoelectric sensors are the preferred choice for the detection of transparent objects, ultrasonic sensors are able to detect products regardless of color, texture or glossiness at long range. Ultrasonic sensors can also detect powder in storage tanks. Omron Automation and Safety offers reliable sensing solutions for packaging and material handling to meet the required task.





| | Category | | | Ultrasonic Sensors | | |
|----------------------|-------------------|--|--|--|--|---|
| | | | | an an | | |
| | Model | E4A | E4B | E4C | E4C-UDA | E4PA |
| | Amplifier type | Built-in amplifier | Built-in amplifier | Separate amplifier | Built-in amplifier | Built-in amplifier |
| | Features | Ultrasonic reflective Mutual interference protection Clear material detection Photo sensitive film sensing | Ultrasonic through-beam and reflective Narrow 8 degree beam Zone and setting distance models | Ultrasonic through-beam Compact threaded body Mutual interference protection | M18 threaded body Simple and reliable detection of difficult targets Easy to read display on amplifier Yellow indicator on sensor head | M30 threaded body Analog output Long range – up to 6 m Simple setting plug for adjustment |
| Detection method and | Through-beam type | - | 1 m, 500 mm | 500 mm | - | See data sheet |
| sensing distance | Reflective | 0.3 to 3 m | 200 to 700 mm, 50 to 200 mm | 100 to 350 mm | See data sheet | See data sheet |
| | Supply voltage | 120 and 240 VAC; 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 10 to 30 VDC |
| Control | AC | 3 A Relay, SPDT | - | - | - | - |
| outputs | DC | - | 100 mA NPN or PNP open collector | 100 mA, NPN/PNP open collector, selectable | NPN open coil, -N voltage output 1.5 V | 40 - 70 mA, voltage 0 - 10 V |
| | Response time | 250 ms | 10 ms | 10 ms (200 Hz) | See data sheet | Sensor specific |
| | Materials | Plastic, ABS | Plastic, ABS | Plastic, ABS | PBT | Stainless, PBT |
| | Enclosure rating | IP60 | IP66 | IP66 sensorIP40 amplifier | IP65 | IP65 |



E4A-3K Ultrasonic Sensors



Long Range Ultrasonic Sensor

- Block style sensor uses reflective technique to detect clear materials and photosensitive film
- Long sensing distance: 0.3 to 3 m
- Background suppression for accurate sensing
- Relay output rated 3A at 240 VAC/24 VDC
- Fast alignment troubleshooting with stable operation check function
- 250 ms response time
- Mutual interference protection built in
- Choose 12-24 VDC or 120/240 VAC models
- Enclosure rated IP60
- Measures 104 H x 50 W x 150 D mm



E4B Ultrasonic Sensors



Compact Block Style, Distance Settable Models

- Through-beam models with 1 m and 0.5 m ranges for long range applications
- Zone models detect objects at 20-70 cm while suppressing interference from background objects
- Narrow beam angle of 8° detects objects as small as 2 x 2 cm, all models
- 200 kHz provides high immunity from environmental noise
- 10 ms response time
- NPN or PNP open collector output, 100 mA at 30 VDC Supply voltage: 12-24 VDC
- User-selectable normally open and normally closed operation
- Enclosure rated IP66
- Measures 61 H x 35 W x 79 D mm





E4C Ultrasonic Sensors



Threaded Cylindrical Sensor with Remote Amplifier

- Ultrasonic 18 mm cylindrical sensor with remote DIN-rail mount amplifier
- Long sensing distances: Through-beam: 0.5 m
- NPN/PNP output, switch selectable, rated 100 mA at 24 VDC
- 10 ms response time
- Mutual interference protection for multiple units
- Supply voltage: 12-24 VDC
- IP66 for sensor; IP40 for amplifier



- Sensor: M18 x 75 mm long with 2 m shielded cable
- Amplifier: 75 H x 22.5 W x 80 D mm

E4PA Measurement Sensors



Ultrasonic Displacement Sensors

Threaded cylindrical ultrasonic displacement sensors accurately measure objects regardless of color. They provide highly repeatable, highly linear measurements over long distances.

- Reliable repeatability of 0.1% FS max.
- Ultrasound detection is not affected by object color
- Long detection ranges, up to 6 meters
- Easy-to-install M30 threaded body



Ordering Information

| Measurement range | Applied frequency | Response time | Dimensions mm | Model |
|-------------------|-------------------|---------------|--|-----------------|
| 50 to 500 mm | Approx. 180 kHz | 63 ms max. | M30 D x 141.5 L | E4PA-LS50-M1-N |
| 120 to 2000 mm | Approx. 195 ms | 100 ms max. | (92 threaded) | E4PA-LS200-M1-N |
| 240 to 4000 mm | Approx. 440 ms | 300 ms max. | 40 D face x 155.5 L (81 threaded) | E4PA-LS400-M1-N |
| 400 to 6000 mm | Approx. 850 ms | 500 ms max. | 73 D face x 159.5 L (77.5 threaded) | E4PA-LS600-M1-N |



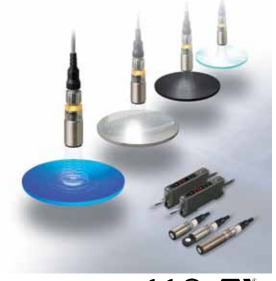
E4C-UDA Measurement Sensors



Ultrasonic Sensor with Separate Digital Amplifier

The E4C-UDA reflective ultrasonic sensors reliably detect a wide variety of work pieces regardless of color, transparency, material and pattern. Use them to detect objects that are difficult or impossible to detect optically or inductively.

- Simple and reliable detection of difficult work targets
- Two clear, large and easy-to-read digital displays on the amplifier simplify setup and monitoring
- Twin output and analog type amplifiers available





Ordering Information

Sensor Heads

| Shape | Model | Measuring range | Model |
|-------|-----------|-----------------|-----------|
| M18 | Straight | 50 to 300 mm | E4C-DS30 |
| | Side view | | E4C-DS30L |
| | Straight | 70 to 800 mm | E4C-DS80 |
| | Side view | | E4C-DS80L |
| | Straight | 90 to 1000 mm | E4C-DS100 |

Amplifiers

| Connection | Power supply | Description | Model | |
|---|--------------|--|-------------|-------------|
| | | | NPN output | PNP output |
| , I , I , I , I , I , I , I , I , I , I | | Voltage Output 1 to 5 V DC Control Output 50 mA max at 26.4 V DC max | E4C-UDA11AN | E4C-UDA41AN |
| | | 2 Range Outputs 50 mA max at 26.4 V DC max | E4C-UDA11 | E4C-UDA41 |



Contents Selection Guide N-ii **Vision Sensors** FQ N-1 Compact vision sensor combining both camera and image processor within one unit, network up to 8 cameras with high image quality without complex operation N-2 FQ-M Compact vision sensor with motion tracking for pick-andplace robots **ZFV-C** Color vision sensor with N-3 separate amplifier with built in LCD monitor Vision Systems N-4 Vision System with built-in LCD **ZFX** monitor, one or two-camera models and versions with 1D barcode and 2D code reading capabilities FZ4 "Real Color" Sensing N-6 Technology with over 50 process items. 2 or 4 camera controllers - units available with built-in LCD monitor. Model options available for 300K, 2M or 5M pixel cameras, Network ready for Ethernet and EtherNet/IP. Options also include High Speed Processing, **Dual Processors and Advanced** Processing Items, including 1D barcode and 2D code reading, and High Dynamic Range (HDR) capabilities FJ Customizable vision system N-10 FZM1 Vision system with EtherCAT N-12 motion control network interface

Vision Solutions

| Lighting | and Accessories | |
|-------------------|-----------------|------|
| FL | Lighting | N-13 |
| FZ-LE/ 3Z4S-LE | Lenses | N-14 |
| | | |
| | | |

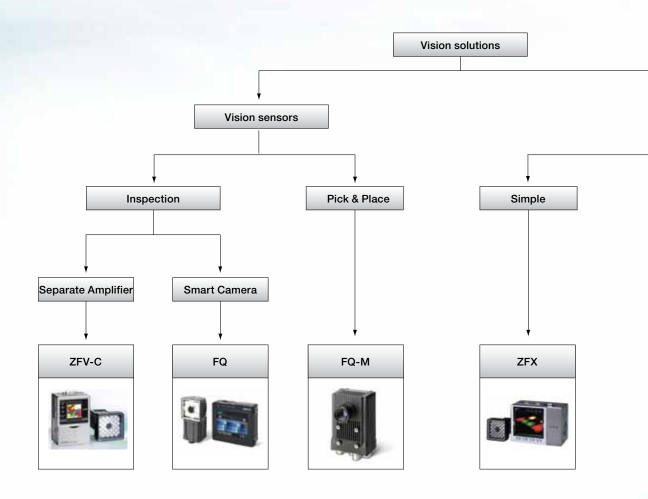
VISION SOLUTIONS: EASY AS TOUCH, COMMUNICATE & GO

LCD monitors allow for setup and immediate image visualization

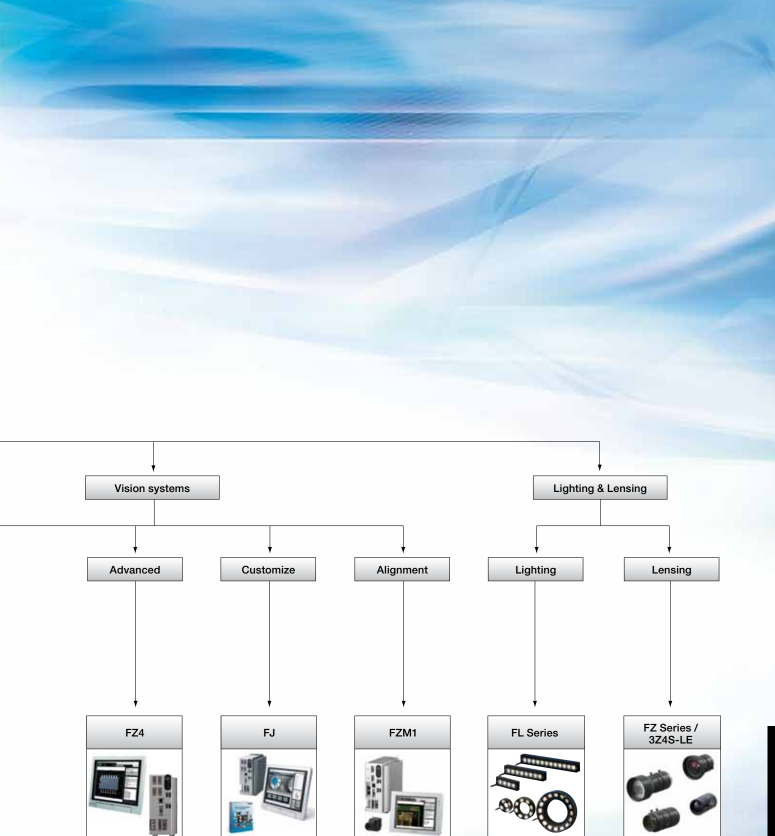
Vision sensors solve applications by intuitive teach and go procedures.

Advanced features of Vision systems allow for image processing, position correction and multiple inspections. Real Color Sensing allows for color inspection by discriminating up to 16.7 million colors. Intelligent Lighting and High Resolution Camera options allow for High-end image quality with both vision sensors and systems.

- Smart Vision High Speed Inspections
- Vision Systems have data trending, logging and image storage for evaluation functions
- The New FQ offers unparalleled vision inspection
- Real color close to human eye identification and image processing







Selection Table

| | | | Vision sensors | | Vision system |
|--------------------|------------------------------------|---|---|---|---|
| | | | | | |
| | Model | ZFV-C | FQ | FQ-M | ZFX |
| | Number of connectable cameras | 1 | 8 connectable to 1 Touchfinder | 2 connectable to 1 Touchfinder | 2 |
| teria | Camera type | Digital color | CMOS | Digital color and monochrome | Digital color and monochrome |
| crit | Resolution (usable) Display dots | 468×432 | 752 x 480 | 752 x 480 | up to 608 x 464 |
| Selection criteria | Number of storable configurations | 8 | 8 (FQ-S1) 32 (FQ-S2) | Up to 32 | 32 per Bank Group |
| Sel | Number of tools/configuration | 1 | 1 (FQ-S1) 32 (FQ-S2) | 32 | 128 |
| | IP-Rating camera head | IP65/IP67 | IP67 | IP40 | Depend on head, up to IP65/IP67 |
| | Supply voltage | 24 VDC | 24 VDC | 24 VDC | 24 VDC |
| | Image processing tools | Up to eight (hue, area, brightness, width, position, character, count, pattern) | Five (search, color, area, edge position, edge width) | Four (Shape search, Search, Labeling, Edge position) | Approx. 30 image processing tools, plus position compensation, calculations and others, flexible search, graphical search, grouping, labelling, in -CD version: Barcode + Datamatrix |
| Features | Image preprocessing | Monochrome, color filter, white balance | High-Dynamic Range (HDR), polarizing filter, white balance | High-Dynamic Range (HDR), White balance | Smoothing, edge enhancement, edge extraction, erosion, dilation, median, background suppression |
| | User interface | On board "teach & go" | On board "teach & go" touch screen | On board "teach & go" touch screen | On board "teach & go" touch screen |
| | Optional PC configuration software | - | (PC Tool Touchfinder) | ■ (Sysmac Studio) | - |
| | Security tools | Key Lock Function | - | = | |
| uo | RS-232C | • | - | - | - |
| cati | USB | | - | _ | |
| Communication | Ethernet | - | - | • | - |
| Son | EtherCAT | - | - | • | - |
| | Number of digital I/O | 5 in/3 out | 7 in/3 out | 9 in/5 out | 12 in/22 out |

■ Standard □ Available

- No/not available



| ч | П |
|----|---|
| M | |
| V. | |

| | | Vision systems | | | |
|--------------------|------------------------------------|---|--|---|--|
| | | | | | |
| | Model | FZ4 | FJ | FZM1 | |
| | Number of connectable cameras | 4 | 4 (use FZ cameras) | 2 | |
| teria | Camera type | Digital color and monochrome | Digital color and monochrome | Digital color and monochrome | |
| Selection criteria | Resolution (usable) Display dots | from 640 x 480 to 2448 x 2044 | from 640 x 480 to 2448 x 2044 | from 640 x 480 to 1600 x 1200 | |
| ecti | Number of storable configurations | 32 per Scene Group | 32 per Scene Group | 32 per Scene Group | |
| Sel | Number of tools/configuration | limited only by memory space | limited by only memory size | limited by only memory size | |
| | IP-Rating camera head | Depends on camera | | | |
| | Supply voltage | 24 VDC | 24 VDC | 24 VDC | |
| | Image processing tools | Approx. 70 processing tools for object or defect recognition, measurements, calculations, input/output, display and more. Includes also character recognition and high precision edge code inspection tools | Approx. 70 processing tools for object or defect recognition, measurements, calculations, input/output, display and more. Includes character recognition and high precision edge code inspection tools | Approx. 70 processing tools for object or defect recognition, measurements, calculations, input/output, display and more. Includes also character recognition and high precision edge code inspection tools | |
| Features | Image preprocessing | High Dynamic Range (HDR), smoothing, edge enhancement, edge extraction, erosion, dilation, median, background suppression - multiple passes, configurable | High Dynamic Range (HDR), smoothing, edge enhancement, edge extraction, erosion, dilation, median, background suppression - multiple passes, configurable | High Dynamic Range, smoothing, edge enhancement, edge extraction, erosion, dilation, median, background suppression - multiple passes, configurable | |
| | User interface | | | | |
| | Optional PC configuration software | (Remote operation PC tool) | (Remote operation PC tool) | • | |
| | Security tools | | | • | |
| E. | RS-232C | • | • | • | |
| catio | USB | = | | | |
| Communication | Ethernet | ■ EtherNet/IP | ■ EtherNet/IP | • | |
| Com | EtherCAT | - | - | | |
| | Number of digital I/O | 11 in/26 out | 11 in/26 out | 11 in/26 out | |

■ Standard □ Available − No/not available



FQ Vision Sensors



Clear Imaging Quality and Advanced Processing Tools in Easy to Use Interface

Achieve highly reliable inspection results on most challenging surfaces.

- Real Color Sensing 16.7M Colors
- Integrated High-Power Lighting
- High-Dynamic-Range (HDR) Sensing
- Polarizing Filter Attachment



Specifications

- Single function models: Offer 1 inspection and no position compensation
- Standard Models: Offer 32 inspections with Position Compensation
- Polarizing Filter Included with all types

Sensor

| Field of view (Horizontal x Vertical) | Installation distance | Single function models | | Standard models | |
|--|---------------------------------------|------------------------|------------|-----------------|------------|
| (Horizontal x vertical) | | NPN | PNP | NPN | PNP |
| 7.5 x 4.7 to 13 x 8.2 mm | 38 to 60 mm | FQ-S10010F | FQ-S15010F | FQ-S20010F | FQ-S25010F |
| 13 x 8.2 to 53 x 33 mm | 56 to 215 mm | FQ-S10050F | FQ-S15050F | FQ-S20050F | FQ-S25050F |
| 29 x 18 to 300 x 191 mm | Short-Distance model: 32 to 380 mm | FQ-S10100N | FQ-S15100N | FQ-S20100N | FQ-S25100N |
| 53 x 33 to 240 x 153 mm | Long-distance model: 220 to 970 mm | FQ-S10100F | FQ-S15100F | FQ-S20100F | FQ-S25100F |

Touch finder

| Туре | Model |
|-----------------|--------------------|
| DC power supply | FQ-D30 |
| AC/DC/Battery | FQ-D31 (See Note.) |

Note: AC adapter and battery are sold separately. Both accessories are required, see FQ brochure for details.

Cables (Robotic cable)

| Туре | Cable length | Model |
|---|--------------|----------|
| FQ Ethernet Cables (connect Sensor to Touch Finder, Sen- | 2 m | FQ-WN002 |
| sor to PC) | 10 m | FQ-WN010 |
| | 20 m | FQ-WN020 |
| I/O Cables | 2 m | FQ-WD002 |
| | 10 m | FQ-WD010 |
| | 20 m | FQ-WD020 |



FQ-M Motion Vision Sensor



Vision Designed for Motion Tracking with EtherCAT Communication Option

- Fast & precise positioning
- · Encoder input for conveyor tracking and calibration
- Shape based object detection
- · Smart calibration wizard
- Sysmac Studio software for vision system operation and setting



Ether CAT.

((Ro

Visions Sensors

| Appearance | Network type | Camera type | Output type | Model |
|-------------|-----------------------------|-------------|-------------|----------------|
| | Ethernet data communication | Color | NPN | FQ-MS120 |
| - China III | | | PNP | FQ-MS125 |
| | | Monochrome | NPN | FQ-MS120-M |
| | | | PNP | FQ-MS125-M |
| | EtherCAT data communication | Color | NPN PNP | FQ-MS120-ECT |
| | | | | FQ-MS125-ECT |
| | | Monochrome | NPN | FQ-MS120-M-ECT |
| | | | PNP | FQ-MS125-M-ECT |

Note: For lenses please refer to FZ-LE/3Z4S-LE models in Lighting and Accessories section.

Touch Finder

| Appearance | Description | Power supply | Model |
|------------|---|-----------------|---------|
| | Optional touch screen setting | DC power supply | FQ-MD30 |
| | and monitoring device for FQ- series sensors | AC/DC battery* | FQ-MD31 |

^{*} AC Adapter and Battery are sold separately.

Cables (robotic cable)

| Туре | Connectors | Cable length | Model |
|-----------------------------------|------------------------------|--------------|-------------|
| FQ Ethernet and EtherCAT Cables | Angle M12 / Straight RJ45 | 5 m | FQ-MWNL005 |
| (connects Sensor to Touch Finder, | | 10 m | FQ-MWNL010 |
| Sensor to PC) | Straight M12 / Straight RJ45 | 5 m | FQ-WN005 |
| | | 10 m | FQ-WN010 |
| FQ EtherCAT Cables | Angle M12 / Angle M12 | 5 m | FQ-MWNEL005 |
| | | 10 m | FQ-MWNEL010 |
| | Straight M12 / Straight M12 | 5 m | FQ-MWNE005 |
| | | 10 m | FQ-MWNE010 |
| I/O Cables | Angle | 5 m | FQ-MWDL005 |
| | | 10 m | FQ-MWDL010 |
| | Straight | 5 m | FQ-MWD005 |
| | | 10 m | FQ-MWD010 |

ZFV-C Vision Sensors



Easy Color Vision System

Color version of the Omron Smart Sensor, the ZFV-C, offers color sensing capabilities for distinguishing colors shapes

- Color digital camera with built-in LED light source
- Eight inspection tools operating in color
- "Teach and Go" setup: uses a color LCD screen and simple menu to reduce setup for inspections to a few simple steps
- The screen shows a live image for instant feedback during both setup and inspection operations



 ϵ

Ordering Information

Sensor Heads

| Appearance | Туре | Sensing distance | Sensing area | Enclosure rating | Model |
|------------|--|-------------------------------------|---|------------------|------------|
| | Narrow view | 34 to 49 mm (variable) | 5 x 4.6 mm to 9 x 8.3 mm (variable) | IP65 | ZFV-SC10 |
| | Standard | 31 to 187 mm (variable) | 10 x 9.2 mm to 50 x 46 mm (variable) | IP65 | ZFV-SC50 |
| | | | | IP67 | ZFV-SC50W |
| | Wide view 66 to 141 mm (variable) 50 x 46 mm to 90 x 83 mm (H x V) | 50 x 46 mm to 90 x 83 mm (H x V) | IP65 | ZFV-SC90 | |
| Q | | | , , | IP67 | ZFV-SC90W |
| | Ultra wide view | 114 to 226 mm (variable) | 90 x 83 mm to 150 x 138 mm (H x V) | IP65 | ZFV-SC150 |
| | | | | IP67 | ZFV-SC150W |

Amplifier Units

| Appearance | Туре | Sensing distance | Sensing area |
|------------|-------------------------------------|------------------|--------------|
| 5 | 20.4 to 26.4 VDC (including ripple) | NPN | ZFV-CA40 |
| | | PNP | ZFV-CA45 |

Note: See data sheet E373-E2-01 for ZFV-C accessories.



ZFX Vision System





Vision System with Built-In LCD Monitor

 ϵ

- The Omron's new ZFX-C Smart Vision System is a total Image Processing system that includes everything from a camera with an integrated light source to an image processing unit.
- With Omron's newly developed proprietary measurement algorithms, and intuitive programming tools, inspection regions, process and parameter data is easily set with a few steps involving the operation of the touch-color monitor.
- This "Smart" user interface delivers an advanced programming environment, with direct visualization of the inspection process, simplified parameter adjustment are facilitated in a compact, easy to use Color-HMI programming environment.
- The new technology and style of the ZFX-C paves the way to a new era of vision sensors.

Ordering Information

Controllers

| Appearance | Number of Cameras | Power Supply | Output Type | Standard Tools Model | Standard Tools Plus Linear and 2D Code Model |
|------------|----------------------|-----------------|----------------|-------------------------|--|
| M HT | 1 | 21.6 - 26.4 VDC | NPN | ZFX-C10 | ZFX-C10-CD |
| | 2 | | PNP | ZFX-C15 | ZFX-C15-CD |

| Appearance | Number of Cameras | Power Supply | Output Type | Expanded Tools Model | Expanded Tools Plus Linear and 2D Code Model |
|------------|----------------------|-----------------|----------------|-------------------------|--|
| | 1 | 21.6 - 26.4 VDC | NPN | ZFX-C20 | ZFX-C20-CD |
| | 2 | | PNP | ZFX-C25 | ZFX-C25-CD |

Note: See brochure WW for ZFX accessories.





ZFX Vision System (continued)



Cameras

| Appearance | Туре | | Sensing distance | Sensing area | Model | Remarks |
|-------------|-----------------------------|------------|---------------------|---|--------------|-------------------------|
| | Camera | Monochrome | 34 mm to 49 mm | 5 mm x 4.9 mm | ZFX-SR10 | Cable length: 2 m |
| | with lighting | | | to 9 mm x 8.9 mm (variable) | ZFX-SR10R** | |
| | l lightling | | 38 mm to 194 mm | 10 mm x 9.8 mm | ZFX-SR50 | 2 |
| | | | | to 50 mm x 49 mm (variable) | ZFX-SR50R** | |
| | | Color | 34 mm to 49 mm | 5 mm x 4.9 mm to 9 mm x 8.9 mm (variable) | ZFX-SC10 | |
| | | | | | ZFX-SC10R** | |
| 0202 | | | 31 mm to 187 mm | 10 mm x 9.8 mm | ZFX-SC50 | |
| | | | | to 50 mm x 49 mm (variable) | ZFX-SC50R** | |
| The same of | | | | | ZFX-SC50W* | |
| 1000 | | 67 | 67 mm to 142 mm | 50 mm x 49 mm to 90 mm x 89 mm (variable) | ZFX-SC90 | 1 |
| | | | | | ZFX-SC90R** |] [|
| 0-9 | Q-9 | | | | ZFX-SC90W* |] |
| | | | 115 mm to 227 mm | 90 mm x 89 mm to 150 mm x 148 mm (variable) | ZFX-SC150 | 1 |
| | | | | | ZFX-SC150R** |] |
| | | | | (variable) | ZFX-SC150W* | |
| 1 | ¹ Camera only | Monochrome | The CCTV lens is se | elected according to the | ZFX-S | - |
| 36 60 | Color | | | and the installation distance | ZFX-SC | |

Note: ¹For lenses please refer to FZ-LE/3Z4S-LE models in Lighting and Accessories section. For camera cables, see brochure Q37I-E-02 for ZFX.

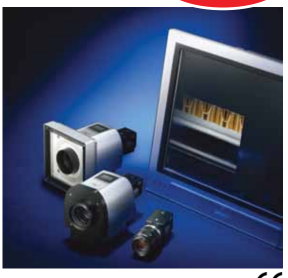


^{*} Washdown rating equals IP67

^{**} Robotic cable

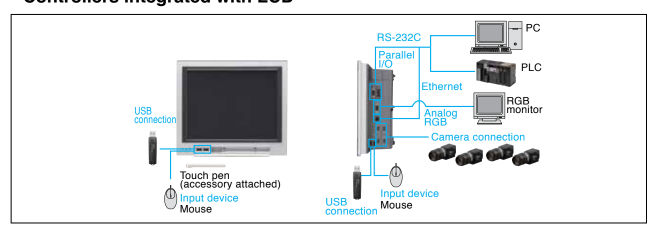
"Real Color" Vision Sensors Maximize Inspection Flexibility

- Mega ARCS Engine: High speed, stable color image processing for accurate inspections/ measurement close to human vision
- High-grade controller tool set includes 1D bar code and 2D code reader, HDR function, and trapezoidal correction
- Wide range of cameras: 300K-pixel, 2and 5-million pixel high-speed cameras
- Easy-to-use Windows-like GUI menu structure; simulation software offers testing, remote setting
- Communication interfaces: Digital, serial, Ethernet, EtherNet/IP

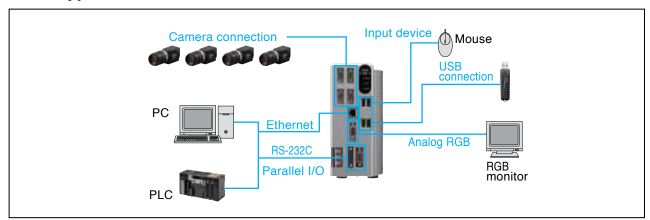


ϵ

System Configuration Controllers integrated with LCD



Box-type Controllers





Ν

FZ4 Vision Systems - Controllers





Lite Controllers

| Туре | • | Number of cameras | Remarks | Dimensions (mm) | | PNP output model |
|-------------|-------------|-------------------|-------------------|------------------------|----------|---------------------|
| Lite | Box-type | 2 | Use FZ-SQ cameras | 197 H x 80 W x 182.3 D | FZ4-L350 | FZ4-L350-10 |
| controllers | controllers | 4 | | | FZ4-L355 | FZ4-L355-10 |



Box-type Controllers



Controllers with Integrated LCD

Controllers

| Туре | Description | Number of cameras | Remarks | Dimensions (mm) | NPN output model | PNP output model |
|---------------------------|---------------------------------|-------------------|----------------|-----------------------|------------------|---------------------|
| Standard | Controllers integrated with LCD | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-600 | FZ4-605 |
| controllers | | 4 | 1 | 260 H x 308 W x 104 D | FZ4-600-10 | FZ4-605-10 |
| | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-650 | FZ4-655 |
| | | 4 |] | | FZ4-650-10 | FZ4-655-10 |
| High-grade, | Controllers integrated | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-H600 | FZ4-H605 |
| standard controllers | with LCD | 4 | 1 | 260 H x 308 W x 104 D | FZ4-H600-10 | FZ4-H605-10 |
| controllers | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-H650 | FZ4-H655 |
| | | 4 | 1 | | FZ4-H650-10 | FZ4-H655-10 |
| High-speed, | Controllers with integrated LCD | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-H700 | FZ4-H705 |
| high-grade controllers | | 4 |] | 260 H x 308 W x104 D | FZ4-H700-10 | FZ4-H705-10 |
| controllers | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-H750 | FZ4-H755 |
| | | 4 | | | FZ4-H750-10 | FZ4-H755-10 |
| High-speed | Controllers with integrated LCD | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-700 | FZ4-705 |
| controllers | | 4 | | 260 H x 308 W x 104 D | FZ4-700-10 | FZ4-705-10 |
| | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-750 | FZ4-755 |
| | | 4 | | | FZ4-750-10 | FZ4-755-10 |
| Dual-task, | Controllers integrated with LCD | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-1100 | FZ4-1105 |
| high-speed | | 4 | | 260 H x 308 W x 104 D | FZ4-1100-10 | FZ4-1105-10 |
| controllers | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-1150 | FZ4-1155 |
| | | 4 | | | FZ4-1150-10 | FZ4-1155-10 |
| Dual-task, | Controllers integrated | 2 | With touch pen | 260 H x 308 W x 83 D | FZ4-H1100 | FZ4-H1105 |
| high-grade, | with LCD | 4 | 1 | 260 H x 308 W x 104 D | FZ4-H1100-10 | FZ4-H1105-10 |
| high-speed controllers | Box-type controllers | 2 | N/A | 190 H x 90 W x 165 D | FZ4-H1150 | FZ4-H1155 |
| 22 | | 4 | | | FZ4-H1150-10 | FZ4-H1155-10 |



Ν

FZ/FJ Vision Systems - Cameras



Autofocus camera

Cameras

5 million-pixel digital cameras



Color FZ-SC5M2



Color FZ-SC2N



digital cameras

300,000-pixel-pixel

Color



High Speed camera

Color



Narrow field of vision FZ-SZC15



Black & White FZ-S5M2



Black & White F7-S2M



Black & Whit



Black & White FZ-SH



Wide field of vision FZ-SZC100

| Туре | Description | Color | Features | Dimensions (mm) | Model |
|---------------------------------|----------------------|-------|---------------------------------------|-------------------------|-----------|
| Intelligent cameras | Wide field of view | Color | Camera + Zoom, | 100 H x 100 W x 146.7 D | FZ-SLC100 |
| | Narrow field of view | Color | Autofocus lens + Intelligent lighting | 95 H x 90 W x 151.7 D | FZ-SLC15 |
| Autofocus cameras | Wide field of view | Color | Camera + Zoom, | 93 H x 72.2 W x 134 D | FZ-SZC100 |
| | Narrow field of view | Color | Autofocus lens | | FZ-SZC15 |
| High-speed | 300,000 pixels | Mono | Lens required | 35 H x 35 W x 48.2 D | FZ-SH |
| cameras | | Color | | | FZ-SHC |
| Digital cameras | 300,000 pixels | Mono | Lens required | 28 H x 28 W x 46.3 D | FZ-S |
| | | Color | | | FZ-SC |
| | 2 million pixels | Mono | Lens required | 28 H x 28 W x 53.5 D | FZ-S2M |
| | | Color | | | FZ-SC2M |
| | 5 million pixels | Mono | Lens required | 44 H x 44 W x 55 D | FZ-S5M2 |
| | | Color | | | FZ-SC5M2 |
| Small, flat digital | 300,000 pixels | Mono | CCTV lens required | 22 H x 34 W x 16.9 D | FZ-SF |
| cameras | | Color | | | FZ-SFC |
| Small, pen type digital cameras | 300,000 pixels | Mono | CCTV lens required | M10.5 dia. x 44 L | FZ-SP |
| | | Color |] | | FZ-SPC |

Note: For lenses please reference FZ-LE/3Z4S-LE models in Lighting and Accessories section.

Intelligent Compact Cameras

The compact unit contains both camera and smart lighting.



| Туре | Description | Color | Features | Dimensions (mm) | Model |
|---------------------|----------------------------|-------|----------------------|----------------------|-----------|
| Intelligent compact | Wide view (short-distance) | Color | | 46 H x 49 W x 94.8 D | FZ-SQ100N |
| cameras | Wide view (long-distance) | Color | Intelligent lighting | | FZ-SQ100F |
| | Standard view | Color | | 46 H x 57 W x 94.8 D | FZ-SQ050F |
| | Narrow view | Color | | | FZ-SQ010F |



FZ/FJ Vision Systems - Accessories



Cables

| Туре | Description | Cable length (add to model) | Compatibility | Model |
|----------------------|--|-----------------------------|---|-------------|
| Camera cable | Standard camera cable | 2 m, 5 m, 10 m | 10 m cable cannot be connected to FZ-SLC or FZ-SZC cameras | FZ-VS _M |
| | High-flex camera cable | 2 m, 5 m, 10 m | 10 m cable cannot be connected to FZ-S_2M, FZ-SLC or FZ-SZC cameras | FZ-VSB _M |
| | Right-angle camera cable | 2 m, 5 m, 10 m | 10 m cable cannot be connected to FZ-SLC or FZ-SZC cameras | FZ-VSL _M |
| | Long-distance camera cable | 15 m | Cannot be connected to FZ-SLC or FZ-SZC cameras | FZ-VS2 15M |
| | Long-distance, right angle camera cable | 15 m | Cannot be connected to FZ-SLC or FZ-SZC cameras | FZ-VSL2 15M |
| Cable extension unit | Boosts video signal between cable segments | N/A | Up to 2 extension units and 3 cables can be connected; maximum cable length up to 45 m depending on cameras and cables used | FZ-VSJ |
| Monitor cable | Transfers video signal to RGB monitor | 2 m, 5 m | N/A | FZ-VM _M |
| Parallel | Flying leads | 2 m, 5 m | N/A | FZ-VP _M |
| cable | Connector type | 2 m, 5 m | Use with terminal block units OMRON XW2B-50G4, XW2B-50G5, XE2D-50G6 | FZ-VPX _M |

Strobe controllers

| Application | Channels | Source | Model |
|------------------------|----------|--------------------------|------------------------|
| Required to control | 1 | For FL-Series lights | FL-TCC1 |
| external lighting from | 1 | For CCS Inc. lights | CCS-SCU-1024 |
| FZ4 controller | 1 | For Moritex Corp. lights | 3Z4S-LT MLEK-C100E1TS2 |

Controller peripheral devices

| Туре | Description | Model |
|--------------------------|---|----------|
| LCD monitor | For box-type controllers | FZ-M08 |
| USB memory | 1 GB capacity to store images and data | FZ-MEM1G |
| VESA attachment | For installing the LCD integrated-type controller | FZ-VESA |
| Desktop controller stand | For installing the LCD integrated-type controller | FZ-DS |



N

FJ Customizable Vision System (All in One)



Flexible Vision System to Meet Machine and Customer Needs

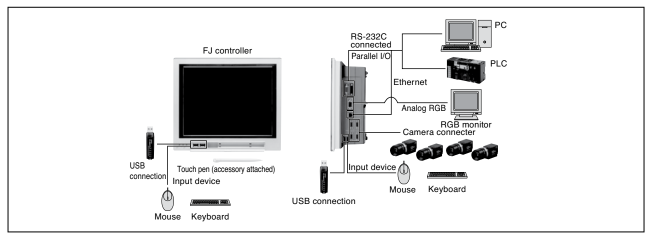
Vision system that allows complete customization of screens, processing items and measurement calculations.

- Ready to use image processing parts
- Ready to use program samples to quickly build vision system
- Capacity for up to 8 customizable screen layouts
- Import programs of screens and processing items
- Develop macros for measurement calculations

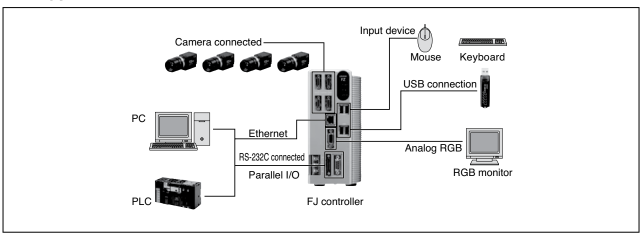


System Configuration

Controllers integrated with LCD



Box-type Controllers





FJ Customizable Vision System (continued)



Controllers

| CPU | Туре | Dual-task | HALCON installed (See note) | No. of Cameras | Output | Model |
|---|------------------------|-----------|-----------------------------------|-------------------|--------|-------------|
| | Controller | Yes | No | 2 | NPN | FJ-3000 |
| | integrated with LCD | Yes | No | 4 | NPN | FJ-3000-10 |
| | | Yes | No | 2 | PNP | FJ-3005 |
| | | Yes | No | 4 | PNP | FJ-3005-10 |
| | | Yes | Yes | 2 | NPN | FJ-H3000 |
| | | Yes | Yes | 4 | NPN | FJ-H3000-10 |
| | | Yes | Yes | 2 | PNP | FJ-H3005 |
| | | Yes | Yes | 4 | PNP | FJ-H3005-10 |
| | Box-type Controller | Yes | No | 2 | NPN | FJ-3050 |
| Controller integrated Box-type Controller | | Yes | No | 4 | NPN | FJ-3050-10 |
| with LCD | | Yes | No | 2 | PNP | FJ-3055 |
| | | Yes | No | 4 | PNP | FJ-3055-10 |
| | | Yes | Yes | 2 | NPN | FJ-H3050 |
| | | Yes | Yes | 4 | NPN | FJ-H3050-10 |
| | | Yes | Yes | 2 | PNP | FJ-H3055 |
| | | Yes | Yes | 4 | PNP | FJ-H3055-10 |
| • | Box-type | No | No | 2 | NPN | FJ-350 |
| 12 | Controller | No | No | 4 | NPN | FJ-350-10 |
| 177 | | No | No | 2 | PNP | FJ-355 |
| 111 | | No | No | 4 | PNP | FJ-355-10 |

Note: HALCON runtime license has been installed. The development of HALCON requires HDevelop. For cameras, lenses and cable selection refer to FZ4 section.

Development Environment

| Туре | System requirements | Model |
|----------------------|--|--------|
| Application Producer | CPU: Intel Pentium Processor (SSE2 or higher) OS: Windows XP professional (32-bit) Service pack 3 or later, or Windows 7 Professional (32-bit) or Enterprise (32-bit) or Ultimate (32-bit) NET Framework: .NET Framework 3.5 or higher Memory: At least 2 GB RAM Available disk space: At least 2 GB Browser: Microsoft® Internet Explorer 6.0 or later Display: XGA (1024 x 768), True Color (32-bit) or higher Optical drive: CD/DVD drive The following software is required to customize the software: Microsoft® Visual Studio® 2010 Professional | FJ-AP1 |



FZM1 EtherCAT Vision System



Vision Tailored for Motion Control Interface

Advanced vision sensing provides coordinates for alignment and pick-and-place applications.

- FZ high speed cameras with 240 fps (frames per second)
- Added Edge Code processing items for shape extraction
- · Calibration wizard for easy setup
- EtherCAT or UDP allows motion interface with Omron or other vendors









Controllers

| Туре | Description | Number of cameras | Communication interface | Outputs | Model |
|----------------------|-------------|-------------------|-------------------------|---------|--------------|
| Standard controllers | Box-type | 2 | EtherCAT built-in | NPN | FZM1-350-ECT |
| | controllers | | | PNP | FZM1-355-ECT |

Notes: For cameras, lenses and cable selection refer to FZ4 section.

For additional lenses please refer to FZ-LE/3Z4S-LE models in Lighting and Accessories section.

For EtherCAT cables please refer to Section A, Industrial Ethernet Media.

Peripheral Devices

| Туре | Description | Remark | Model |
|----------------|---------------------------------------|-----------------------------------|----------|
| LCD monitor | For box-type controllers | Resolution: XGA 1024 x 768 pixels | FZ-M08 |
| USB memory | Store images and data | Capacity: 1 GB | FZ-MEM1G |
| Monitor cable | Transfers video signal to RGB monitor | Cable length: 2 m, 5 m | FZ-VM□M |
| Parallel cable | Flying leads | Cable length: 2 m, 5 m | FZ-VP□M |
| | Connector type | Cable length: 2 m, 5 m | FZ-VPX□M |

Lighting & Accessories FL Series Lighting



Bar Lighting

| Appearance | Light color | Description | Size (mm) | Model |
|--|-------------|-----------------------|-----------------------|---------------|
| | White LEDs | Wide area model | 20 H x 49.8 W x 20 D | FL-BR5020W |
| Contract of the Contract of th | | High-brightness model | | FL-BR5020W-H |
| ********* | | Wide area model | 20 H x 90.6 W x 20 D | FL-BR9120W |
| ******* | | High-brightness model | | FL-BR9120W-H |
| THE | | Wide area model | 20 H x 131.4 W x 20 D | FL-BR13120W |
| | | High-brightness model | | FL-BR13120W-H |

Direct Ring Lighting

| Appearance | Light color | Description | Size (mm) | Model |
|------------|-------------|-----------------------|--------------------|------------|
| | White LEDs | Wide area model | 20 H x 90 W x 90 D | FL-DR90W |
| | | High-brightness model | | FL-DR90W-H |

FL Lighting Controllers

| Appearance | Description | Input voltage | Size (mm) | I/O specifications | Model |
|------------|-------------|---------------|------------------------|----------------------------|----------|
| | One-channel | 24 VDC | 98 H x 22.5 W x 64.9 D | NPN | FL-STC10 |
| d la | models | | | PNP | FL-STC15 |
| | Two-channel | | | NPN | FL-STC20 |
| de | models | | | PNP | FL-STC25 |
| 7 | One-channel | _ | _ | FZ camera interface module | FL-TCC1 |

Extension Cable Standard

| Cable length | Weight | Model |
|--------------|----------------|---------|
| 1 m | Approx. 50 g | FL-XC1 |
| 2 m | Approx. 80 g | FL-XC2 |
| 3 m | Approx. 120 g | FL-XC3 |
| 5 m | Approx. 190 g | FL-XC5 |
| 10 m | Approx. 400 g | FL-XC10 |
| 25 m | Approx. 1000 g | FL-XC25 |

Extension Cable Flexible

| Cable length | Weight | Model |
|--------------|----------------|----------|
| 1 m | Approx. 60 g | FL-XC1R |
| 2 m | Approx. 100 g | FL-XC2R |
| 3 m | Approx. 150 g | FL-XC3R |
| 5 m | Approx. 240 g | FL-XC5R |
| 10 m | Approx. 600 g | FL-XC10R |
| 25 m | Approx. 1200 g | FL-XC25R |

Parallel Cable

| | Cable length | Weight | Model |
|---|--------------|---------------|---------|
| I | 2 m | Approx. 180 g | FL-XCP2 |



Diffusion Plates

| Description | Dimensions (mm) | Weight | Model |
|--------------|----------------------|--------------|--------------|
| Bar lighting | 49.8 W x 18 H x 4 D | Approx. 5 g | FL-BR5020DF |
| | 90.6 W x 18 H x 4 D | Approx. 10 g | FL-BR9120DF |
| | 131.4 W x 18 H x 4 D | Approx. 15 g | FL-BR13120DF |

| Description | Outer diameter/Inner diameter/Thickness (mm) | Model |
|----------------------|--|-----------|
| Direct ring lighting | 90 OD/50 ID/4 t | FL-DR90DF |

Polarization Plate

| Description | Outer diameter/Inner diameter/Thickness (mm) | Model |
|----------------------|--|-----------|
| Direct ring lighting | 90 OD/50 ID x 2 t | FL-DR90PL |





Lighting & Accessories FZ-LE/ 3Z4S-LE Lenses and Accessories



CCTV lenses

| Model | 3Z4S-LE ML-0614 | 3Z4S-LE ML-0813 | 3Z4S-LE ML-1214 | 3Z4S-LE ML-1614 | 3Z4S-LE ML-2514 | 3Z4S-LE ML-3519 | 3Z4S-LE ML-5018 | 3Z4S-LE ML-7527 | 3Z4S-LE ML-10035 |
|--------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------|
| Appearance | 30 dia. 30 | 30 dia. 34.5 | 30 dia. 34.5 | 30 dia. 24.5 | 30 dia. 24.5 | 30 dia. 29 | 32 dia. 37 | 32 dia. 42.5 | 32 dia. 43.9 |
| Focal length | 6mm | 8mm | 12mm | 16mm | 25mm | 35mm | 50mm | 75mm | 100mm |
| Brightness | F1.4 | F1.3 | F1.4 | F1.4 | F1.4 | F1.9 | F1.8 | F2.7 | F3.5 |
| Filter size | M27 P0.5 | M25.5 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M30.5 P0.5 | M30.5 P0.5 | M30.5 P0.5 |

High-resolution, low-distortion lenses

| Model | FZ-LEH5 | FZ-LEH8 | FZ-LEH12 | FZ-LEH16 | FZ-LEH25 | FZ-LEH35 | FZ-LEH50 | FZ-LEH75 | FZ-LEH100 |
|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Appearance | 42 dia. 38.7 | 34 dia. 41.6 | 34 dia. 37.0 | 33 dia. 36.5 | 33 dia. 39.5 | 34 dia. 36.5 | 34 dia. 55.0 | 36 dia. 51.0 | 42 dia. 70.0 |
| Focal length | 5mm | 8mm | 12.5mm | 16mm | 25mm | 35mm | 50mm | 75mm | 100mm |
| Brightness | F2.8 | F1.4 | F1.4 | F1.4 | F1.4 | F2 | F2.8 | F2.5 | F2.8 |
| Filter size | M40.5 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M34.0 P0.5 | M40.5 P0.5 |

The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

Lenses for small cameras

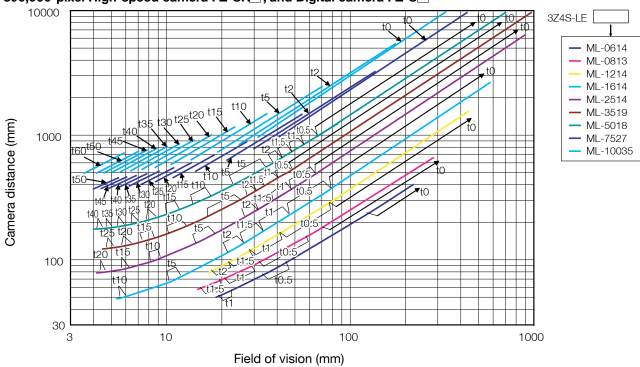
| Model | FZ-LES3 | FZ-LES6 | FZ-LES16 | FZ-LES30 |
|--------------|--------------|--------------|--------------|--------------|
| Appearance | 12 dia. 16.4 | 12 dia. 19.7 | 12 dia. 23.1 | 12 dia. 25.5 |
| Focal length | 3mm | 6mm | 16mm | 30mm |
| Brightness | F2.0 | F2.0 | F3.4 | F3.4 |

Extension tubes

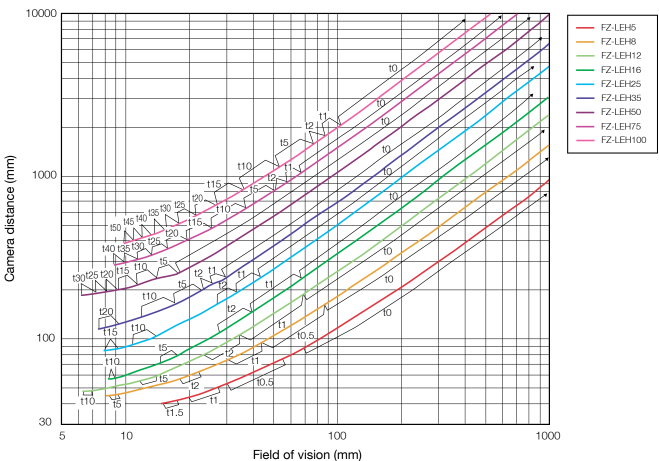
| Applicable cameras | Sizes | Outer Diam. | Model |
|---------------------|---|----------------|----------------|
| Standard Cameras | Set of 7: 40, 20, 10, 5, 2, 1, 0.5 mm | 30 mm max. | 3Z4S-LE ML-EXR |
| Small Cameras | Set of 3: 15, 10, 5 mm | 12 mm max. | FZ-LESR |

Lighting & Accessories Lenses Optical Chart





2 million-pixel digital camera FZ-S 2M



The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.



Contents Selection Guide O-ii **Linear Code Readers Ultra-Compact Laser MS-3** 0-1 Reader QX830 Compact Industrial Laser 0-1 Scanner QX870 **Industrial Raster Laser** 0-2 Scanner MS Industrial Ultra-Compact, 0-3 Quadrus™ 2D Code Reading Imagers **Family** HS/MobileHawk Code 0-4 **Imager Auto** Readers TCS1400 Hand-held CCD Bar Code 0-5 **Series** Readers TCS1490 Long Range Bar Code O-5 Reader 2-Dimensional Code Readers V400-H Hand-held reader for direct- O-6 stamped 2D codes V400-F Stable and accurate reader 0-7 for direct-stamped 2D codes V400-R Ultra-small multi code O-8 reader, both 2D & 1D code compatible paper/label

Code Readers & RFID

| Industrial | Industrial RFID Systems | | | | | | |
|--------------------------|---|------|--|--|--|--|--|
| V680 Series | HF - 13.56 MHz Next- Generation RFID Systems with ISO/ IEC 18000-3 (ISO/IEC 15693) Compliance | O-9 | | | | | |
| V680- HAM42- DRT | HF - 13.56 MHz V680-Series DeviceNet-Compatible Slaves for RFID Systems. Read and Write up to 58 Bytes | O-10 | | | | | |
| V680- HAM91/ HAM81 | HF - 13.56 MHz RFID System can be used just like a sensor | O-10 | | | | | |
| V640 | LF- 134 kHz Systems reads TIRIS tags more reliably than OEM parts | 0-11 | | | | | |
| V750 | UHF - 902.75 - 927.75 MHz EPC Class I Gen 2 Interrogator | 0-12 | | | | | |
| | | | | | | | |

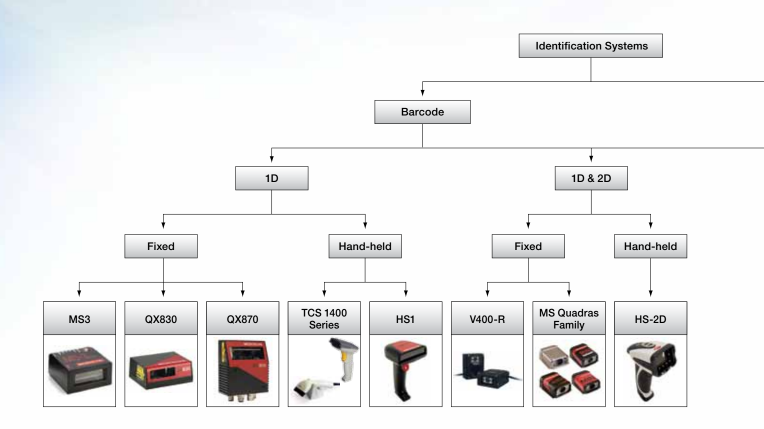
AUTO IDENTIFICATION SYSTEMS

Omron offers a wide range of reliable identification systems to help you track, trace and verify product moving through your factory, and between warehouse and retail locations. We offer 1D barcode readers, 2D code readers and radio frequency identification (RFID) systems to meet your specific needs. With over 25 years of experience applying radio frequency identification systems, Omron offers unique skills in integrating them for a complete industrial automation solution.

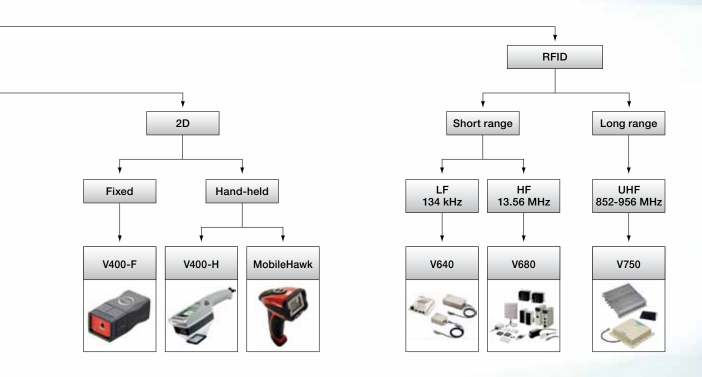
RFID systems: UHF for long distance and asset tracking (V750); HF for industrial work-in-progress and tool or part identification (V680); LF for tracking in semiconductor manufacturing settings (V640).

2D code readers: CMOS and video imaging models accurately read printed, embossed and engraved codes with great stability. Choose fixed mounting and held-held models.

1D barcode readers: Laser and CCD imaging versions read most popular code types at high speed. Choose fixed mounting and hand-held models.







Selection Table

| Model V400-F | Category | | Identification Systems | | | | | | |
|---|---------------------|---|--|--|----------------|----------------|--|--|--|
| Type Imager Imager Laser Laser Read ranges ● ● ● ● ● ● ● ● ● ● ● ● ■ ● ■ ■ ■ ■ ■ | | | T G | | | | | | |
| Read ranges ■ ■ ■ ■ ■ ■ ■ ■ ■ | Model | del V400-F | V400-R | V400-H | MS-3 | QX830 | | | |
| Resolution 512 x 484 1280 x 1024 - Model Specific Model Specific | Туре | pe Imager | Imager | Imager | Laser | Laser | | | |
| IP rating IP67 IP54 IP64 IP54 IP65 | Read ranges | es | • | • | • | • | | | |
| Supply voltage 24 VDC 5 VDC 5 VDC 10-28 VDC 1D - JAN/EAN/ UPC (A,E) Code 39, NW-7, ITF Industrial 2 of 5, Code 93, Code 128 (including EAN128) | Resolution | on 512 x 484 | 1280 x 1024 | - | Model Specific | Model Specific | | | |
| JAN/EAN/ — All Standard All Standard UPC (A,E) Code 39, NW-7, ITF Industrial 2 of 5, Code 93, Code 128 (including EAN128) | IP rating | ng IP67 | IP54 | IP64 | IP54 | IP65 | | | |
| UPC (A,E) Code 39, NW-7, ITF Industrial 2 of 5, Code 93, Code 128 (including EAN128) | Supply voltage | ge 24 VDC | 5 VDC | 5 VDC | 5 VDC | 10-28 VDC | | | |
| | 1D | 1D = | UPC (A,E) Code 39, NW-7, ITF Industrial 2 of 5, Code 93, Code 128 (including | - | All Standard | All Standard | | | |
| Stacked - PDF417 MicroPDF RSS - PDF417 GS1 Databar | Stacked | ed - | | - | - | PDF417 | | | |
| - Data Matrix: - CC200, - 10 x 10 to 64 x 64, - 8 x 18 to 16 x 48 - QR Code: - (Models 1, 2) 21 - x 21 to 57 x 57 - (Versions 1 to 10) - RSS - Data Matrix: - ECC200, - 10 x 10 to 64 x 64, - 8 x 18 to 16 x 48 - QR Code - Micro QR Code - QR Code (Models - (Nodels 1, 2) 21 - x 21 to 57 x 57 - (Versions 1 to 10) | 2D | CC200, 10 x 10 to 64 x 64, 8 x 18 to 16 x 48 • QR Code: • (Models 1, 2) 21 x 21 to 57 x 57 | Data Matrix:ECC200QR Code | ECC200, 10 x 10 to 64 x 64, 8 x 18 to 16 x 48 • QR Code (Models 1, 2): 21 x 21 to 57 x 57 (Versions 1 | - | - | | | |
| PC software Optional Optional Optional ESP ESP | PC software | are Optional | Optional | Optional | ESP | ESP | | | |
| RS-232 • • • • • • • • • • • • • • • • • • • | RS-232 | 32 ■ | • | | • | • | | | |
| RS-422/RS-485 − − − − ■ | ος RS-422/RS-485 | 85 – | - | - | | | | | |
| Ethernet – – – – – – – – – – – – | Ethernet | net - | - | - | - | | | | |
| DeviceNet – – – – – – | DeviceNet DeviceNet | let – | - | - | | | | | |
| RS-422/RS-485 - - - - | USB | SB - | - | - | - | - | | | |
| Bluetooth – – – – – – | | oth – | - | _ | - | _ | | | |

See data sheet for individual model specifications



[■] Standard

[□] Available

No/not available

| Category | | outogo., | identification dystems | | | | | |
|----------|---------------------------|----------------|-----------------------------------|---|--|---|--|--|
| | | | | | 79 | 1 | 7 | |
| | Model | | QX870 | Quadras Family | Imager Auto ID hand-helds | TCS 1400 | TCS 1490 | |
| | | Туре | Laser | Imager | Imager | Imager | Imager | |
| | | Read ranges | • | • | • | • | • | |
| | Resolut | | Model Specific | Model Specific | Model Specific: 2048 pixel imager 1280 x 1024 CMOS | 2160 CCD - one line | 3648 CCD - one line | |
| | | IP rating | IP65 | IP54 | • | IP54 | IP54 | |
| | | Supply voltage | 10-28 VDC | 5 VDC | 5 VDC | 5 VDC | 5 VDC | |
| | | 1D | All Standard | All Standard Model Specific: Postal Codes | All Standard Model Specific: Postal Codes | UPC/EAN w/ 2 - 5 add. Code39, I 2 of 5, Code 93, Code 128, Codeabar MSI/PLESSY | UPC/EAN w/ 2 - 5 add. Code39, I 2 of 5, Code 93, Code 128, Codeabar, MSI/PLESSY | |
| | Codes | Stacked | MicroPDF PDF417 GS1 Databar | MicroPDF PDF417 GS1 Databar | PDF417 GS1 Databar Model Specific: MicroPDF | - | - | |
| | | 2D | - | Model Specific: Data Matrix QR Code Micro QR Code Aztec | Model Specific: Data Matrix QR Code Micro QR Code Aztec Maxicode | _ | _ | |
| | | PC software | ESP | ESP | ESP | - | - | |
| | | RS-232 | • | • | | • | • | |
| | ions | RS-422/RS-485 | - | RS-422 | _ | - | - | |
| | nicat ace | Ethernet | • | - | - | - | - | |
| | nmunicatic interfaces | DeviceNet | | | - | - | - | |
| | Communications interfaces | USB | - | | - | - | | |
| | | Bluetooth | - | - | - | - | | |
| | | | | | | | | |

Identification Systems



Category

[•] See data sheet for individual model specifications

[■] Standard

[□] Available

⁻ No/not available

Selection Table

| | Radio Frequency Identification Systems (RFID) | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|
| | 90 | | | | | | |
| Model | V640 | V680 | V750 | | | | |
| Detection range | Short distance | Short distance | Long distance | | | | |
| Operating frequency | LF 134 kHz | HF 13.56 MHz | UHF 852-956 MHz | | | | |
| Regional broadcast approvals | US and Europe: FCC Part 15 Subpart C; FCC ID: E4E6CYCIDV6400304; EC/R&TTE Directive Conforms to carrier reader/ writer-related SEMI standards; SEMI E99, E4, and E5 | US, Canada, Mexico, Latin America, Europe, Singapore, Malaysia, the Philippines, Japan, China, Hong Kong, Taiwan, Korea Conforms to ISO/IEC 18000-3 (ISO/IEC 15693); FCC Standards and R&TTE Directive | US, Canada, Europe, Japan, China | | | | |
| Interface ports | V3 - RS-232C interface, ETN - Ethernet interface (compatible with SECS I/II protocol) | RS-232C, RS-422, RS-485, DeviceNet | Ethernet, RS-232C | | | | |
| Host devices | PC | PC, Omron CJ/CS series PLC, 3rd-party PLC, DeviceNet | PC | | | | |
| Controllers | Standalone | Standalone, PLC-mount | Standalone | | | | |
| Antennas supported | 1 | 1 or 2 | Up to 4 Mono Static antennas (transmit/receive integrated) | | | | |
| Read/write antennas | Rectangular (50 x 30 x 12 mm including mounting plate) | Cylindrical, compact with separate amplifier, rectangular with built-in amplifier models available - see literature for details | Rectangular (221 x 221 x 70 mm) | | | | |
| Data carriers (tags) | RI-TRP series tags | 1 kbyte EEPROM; 2, 8 or 32 kbyte FRAM | EPCglobal Class 1 Generation 2 (ISO18000-6 Type C) | | | | |



MS-3 Linear Code Reader



Ultra-Compact Laser Reader

- Decodes/second: Up to 1000
- Read range: 2 to 10" (51 to 254 mm)
- · Wide scan angle
- IP54 Enclosure

At 1,000 decodes per second, the MS-3 Laser offers the fastest read performance in the class of embedded compact bar code scanners. The wide scan angle of 70 degrees coupled with ultra-compact size and flexible mounting make the MS-3 Laser the optimal choice for high-speed reading in OEM instruments. High performance and flexibility are designed into virtually every aspect of the MS-3 Laser. Optics are factory-adjustable and our feature-rich firmware can be customized to satisfy almost any application. The MS-3 is well-suited for any embedded bar code application where size, performance, and budget savings are core factors.





Application Examples

- Clinical instruments
- Bank ATMs
- Parking kiosks
- Point-of-sale terminals
- Robotics

Symbologies Supported

- Code 93
- Code 39
- Code 128
- Codabar
- Pharmacode
- Interleaved 2 of 5
- UPC/EAN
- PDF417 (option)

QX830 Linear Barcode Reader



Compact Industrial Laser Scanner

The QX830 combines flexible connectivity with high-performance decoding capabilities to reliably read 1D barcodes in almost any automation environment. In addition to the Quick Connect System and X-Mode Technology, the QX830 features an EZ button for quick reader setup and configuration, with no computer required.



- Decodes/second: 300 to 1400
- Read Range: 1 to 30" (25 to 762 mm)
- Optional Embedded Ethernet TCP/IP & EtherNet/IP
- X-Mode Technology: Decodes damaged, poorly printed, or misaligned codes
- IP65 Enclosure

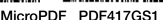
Symbologies

Linear











(€ (4) 🚣





QX870 Linear Barcode Reader



Industrial Raster Laser Scanner

The QX870 makes reading bar codes and stacked 2D codes easy. Push-button calibration and a fully programmable feature set enable you to quickly and easily configure the scanner to meet your needs. Raster settings are programmable to read multiple symbols at different locations or at varying distances.



• Read Range: 1 to 30" (25 to 762 mm)

 Optional Embedded Ethernet TCP/IP & EtherNet/IP

 X-Mode Technology: Decodes damaged, poorly printed, or misaligned codes

• IP65 Enclosure

Symbologies

Linear

All Standard

Stacked

MicroPDF

MEENRASKENE





GS1 Databar







C

MS Quadrus™ Family Two-Dimensional Code Reader



Industrial Ultra-compact, Auto-focus Mega Pixel Imager

- Decodes/second: up to 10
- Read range: 1 to 10" (25 to 254 mm)
- 1.3 megapixel processing
- Patented Quadrus technology
- Auto-focus
- Wide-scan angle
- IP65 Enclosure

It is the ideal imager for automation engineers who need flexibility to read any code, at any distance, at any speed. Quadrus MINI reads both linear bar codes and 2D codes in any orientation, while in motion. EZ button setup, symbol locator, and visible performance indicators provide ease of use while large area reading and small form factor allow for positioning flexibility.





Auto-focus: Position your symbol at the center of the field of view and push the EZ button for a true auto focus experience. Quadrus MINI automatically adjusts for distance to focus on the symbol and sets internal parameters to optimize reading of symbol.

Mega Pixel Processing: Mega Pixel processing allows for reading multiple small, high-density codes or long 1D codes. Quadrus MINI can read down to 3.3 mil high-density codes and can decode up to 100 symbols within the field of view in a single read capture. Three optical versions are available.

Dynamic, **Omni-Directional Reading**: The Quadrus MINI decodes linear bar codes or 2D codes omni-directionally in moving applications, at speeds up to 100 feet per minute (0.5 meters/second).

Push-Button Set-up: The EZ button is a powerful set-up feature. Three programmable positions can be used to perform tasks including: Read Rate, Autofocus/Calibration, Save for Power-on, Load New Master, and Sleep Mode.

Symbologies

Linear Bar Codes:Code 39

- Code 128
- BC 412
- 12 of 5
- Pharmacode
- UPC/EAN
- Codabar
- Code 93

2D Symbologies:

- Data Matrix (ECC 0-200)
- QR Code

Stacked Symbologies:

- PDF417
- Micro PDF417
- RSS (Composite & Stacked)



Imager Auto ID

HS/MobileHawk Code Readers



Hand-held Automatic 1D and 2D Imagers

Hand-held imagers have fast and accurate performance and are built to withstand industrial environments.

- HS-2D and MobileHawk read linear and 2D codes; HS1 reads linear and stacked codes
- HS1 and HS-2D are available in USB or RS-232 interface options
- ESP® Easy Set-up Program provides single-point configuration
- Easy-to-use Point and Click targeting, HS-2D and MobileHawk have audible/ vibrating indicators
- MobileHawk with X-Mode Technology decodes damaged, poorly printed, or misaligned codes



Symbologies - Model specific

Linear

All Standard

Stacked

DECEMBERS OF THE



MicroPDF PDF417

GS1 Databar

2D

Data Matrix





Micro QR



OMRON

C

TCS1400 Series

Linear Code Reader



Hand-held CCD Bar Code Readers

High-move Tolerance: Accurately reads bar codes on moving work pieces

Ergonomic Design: The scanner's ergonomic design makes it easy to hold and use, even for small hands. The angled shape allows for wrist neutral scanning, reducing the risk of repetitive motion injuries

Reads All Standard Bar Codes:

The scanner automatically reads and discriminates UPC/EAN, Codabar, Code 39, Code 93, Code 128, and Interleaved 2 of 5. It can also read UPC/EAN with 2 or 5 digit addendum

Rugged Construction: The Engineering grade molded housing is designed to take years of wear and tear. The recessed window is protected from fingerprints and dirt



((

Reads Poor Quality Symbols:

The advanced circuitry and optics of the scanners allow them to read dirty and low contrast bar code symbols

Maintenance-Free Over a Long Life:

The solid state design has no moving parts, for reliable operation without maintenance or adjustments

Single Voltage Operation: 5-volt power supply for compatibility with standard interface voltages

TCS1490 Linear Barcode Reader



Long-Range Bar Code Reader

Distance Reading: Read from nearly touching to 11 inches, depending on symbol characteristics Read Range: 1 to 30" (25 to 762 mm)

Video/CCD Imager: There are no moving parts to wear out, break, or need adjustment

Quick Change Cable: Modular design allows for quick and easy cable changes (e.g., from RS-232 to keyboard wedge); this allows one bar code reader to be used in multiple environments

Omron PLC RS-232C direct connect model

Rugged Construction: Built to withstand industrial and commercial environments: Engineering grade polymers, rugged



 ϵ

construction and strategically placed bumpers make this reader ideal for demanding applications

Holder and Stand Options: Provide for hands-free scanning





Hand-Held 2-Dimensional Code Reader with Built-In Monitor

- Read directly marked 2-dimensional codes on metal parts, printed circuit boards, and electronic components
- Display reading results in four patterns to match your application
- Easy-to-press trigger buttons and light weight 230 g (approx. 8 oz) reduce operator fatigue
- Change settings without connecting to a PC
- Equipped with both coaxial illumination and oblique illumination, reader automatically switches to match the object being read, accounting for different reflection factors
- Built-in LCD monitor confirms the position of the 2D code then displays the reading results and image



- Simplify positioning with optional detachable aiming guide
- Read data can be time-stamped then stored on a commercially available SD memory card
- Connect to a 5 VDC power supply or use optional AC adapter

Ordering Information

Hand-Held Reader

| Item | Description | Model |
|---------------------------|---|---------------------------|
| Hand-held 2D code reader | 3 x 3 mm field of vision; RS-232C serial interface | V400-SH111-1 (See note 1) |
| | 5 x 5 to 10 x 10 mm field of vision; RS-232C serial interface | V400-H111 |
| | 15 x 15 to 30 x 30 mm field of vision; RS-232C serial interface | V400-H211 |
| Contactor for positioning | Detachable aiming guide simplifies accurate positioning for high-efficiency operation | V400-AC2 |
| Power supply | Provides 5 VDC from AC line power | S8VS-01505 |
| AC adapter | Provides 5 VDC directly from supply 115 VAC outlet | V600-AC22 |

Note: 1. V400-SH111-1 sold as an assembled kit, consisting of; Micro code reader V400-H111-1, contactor, and communication cable.

Power converter is required, but not included.

Cables

| Item | Description | Length | Model |
|----------------------|--|--------|-------------|
| Communications cable | For Omron PLC connection, with power cord | 2 m | V400-W20-2M |
| | | 5 m | V400-W20-5M |
| | For PC-compatible connection, with power cord | 2 m | V400-W21-2M |
| | | 5 m | V400-W21-5M |
| | For PC-compatible connection when using AC adapter | 2 m | V400-W22-2M |
| | | 5 m | V400-W22-5M |



V400-F Two-Dimensional Code Reader



Fixed Mount 2D Code Reader

Simple Selection with a One-Piece Design: Integrated lens and lighting eliminate having to find the right combination to match each work piece.

Easy, One-Step Teaching Sets Initial Reading Parameters Instantly: Commands for adjustments also can be made using external devices.

Change the Process without Stopping the Line: Store up to 5 sets of reading conditions in banks for fast production change over.

Stable, Accurate Reading for any

Work-piece: We have achieved high accuracy for directly marked codes by combining the industry's most advanced reading algorithm with lighting control, that is optimized for data reading. Even directly marked 2D codes printed onto materials with varying reflectivity, such as metals, printed wiring boards, and glass can be read with excellent accuracy.



((

Ordering Information

| Item | Description | Field of view | Working distance | Cell size | Code size (Note 1.) | Model |
|---|------------------------|------------------|---------------------|---------------|------------------------|-----------|
| 2D Code readers | Narrow field of vision | 14 x 18 mm | 100 mm | 0.2 to 0.3 mm | 2 to 9 mm | V400-F250 |
| | Wide field of vision | 31 x 42 mm | 200 mm | 0.4 to 0.7 mm | 4 to 21 mm | V400-F350 |
| C-mount Can be varied using a C-mount lens. External 2-c (See note 2) | | External 2-chani | nel lighting. | V400-F050 | | |

Note: 1. These are intended to be reference values for use in model selection.

Cables Insert cable length in empty box in model number.

| Item | Description | Output | Length | Model |
|----------------|--|--------|--------------|------------|
| Communications | For connection to SYSMAC Series PLC (includes power | NPN | 3, 5, 10, or | V400-W23□ |
| cable | line) | | 15 m | V400-W23P□ |
| | For connection to an IBM PC/AT or compatible (includes | NPN | | V400-W24□ |
| | power line) | PNP | | V400-W24P□ |
| Monitor cable | NTSC signal level, video output | - | 1 or 5 m | V400-WMO□ |

^{□ =} Cable length

Monitor

| Item | Description | Size | Model |
|-------------|---|---------------------------|-----------|
| LCD Monitor | Panel mount, liquid crystal color - TFT | 143 H x 185 W x 42.2 D mm | F150-M05L |



^{2.} For use only with Moritex MG-Wave Series lighting.

V400-R Two-Dimensional Code Reader



Ultra-Small Linear and 2D Code Reader

- Multi-code reading that automatically recognizes major paper/label 1D and 2D codes
- 1.3 Mega pixels (SXGA) CMOS image sensor
- Aiming feature (Green LED) to quickly position the scanning area for code recognition
- Front view and side view types available for flexible installation



 $(\epsilon$

Ordering Information

Multi-Code Imager (Scanner)

| Туре | Description | Image sensor type | Effective pixels | Cable length, 8-pin DIN connector | Dimensions (H x W x D mm) | Model |
|--------|-----------------|-------------------|------------------|--------------------------------------|------------------------------|-----------|
| Imager | Side view type | смоѕ | 1280 x 1024 | 1.5 m | 58 x 46 x 24.2 | V400-R1CS |
| | Front view type | | | | | V400-R1CF |

Dedicated Cables (Order Separately)

| Cable Type | | Model |
|---|--|------------|
| SYSMAC D-sub 9-pin cable | | V509-W011 |
| IBM PC/AT or compatible D-sub 9-pin cable | | V508-W011D |

Accessories (Order Separately)

| Description | Description | Model |
|--------------|---|------------|
| Power supply | Switching power supply, DIN rail mount 100~240 VAC input, 5 VDC 15 W output | S8VS-01505 |

General Specifications

| Item | V400-R1CF | V400-R1CS | | |
|---------------------------|---|----------------------------------|--|--|
| View direction | Front view | Side view | | |
| Applicable codes | 2D code: QRCode, DataMatrix (ECC200), MicroQR, PDF417 Bar code: WPC(JAN/EAN/UPC-A/UPC-E), NW-7, ITF, STF (2 of 5 bar), Code39, Code93, Code128, RSS-14, RSS Limited, RSS Expanded | | | |
| Resolution | Bar code: 0.1 mm 2D code: 0.169 mm | | | |
| Working distance (WD) | Approx. 60 mm | | | |
| Field of vision, WD=60 mm | 52 x 41 mm | | | |
| Lighting | Red LED x 4 (wavelength: 630 nm) | Red LED x 4 (wavelength: 630 nm) | | |
| Aiming guide | Green LED x 2 (wavelength: 527 nm) | | | |
| Image sensor | CMOS area sensor | CMOS area sensor | | |
| Effective pixels | 1280 x 1024 pixels | | | |
| Power supply voltage | 4.5 to 5.5 VDC | | | |
| Current consumption | Operation: 500 mA Standby: 300 mA | | | |
| Serial interface | RS-232C | | | |
| OK/NG outputs | NPN open collector output | | | |
| Weight | Approx. 120 g (Cables and accessories not included) | | | |
| Size | 58 x 46 x 24.2 mm | | | |
| I/O connector | DIN 8-pin connector | | | |
| Cable length | Approx. 1.5 m | | | |



V680 Series Industrial RFID Systems



RFID Systems with ISO/ IEC 18000-3 (ISO/IEC 15693) Compliance

- High-speed, 27 kbps transmission (response-only speed of 53 kbps from the V680-D□KF68)
- Read/write antennas and ID tags with excellent environmental resistance
- Wide line-up of ultra-compact, long-life ID tags, with capacities from 1 to 32 Kbytes
- Seven software modes make it possible to visualize data transmission
- ID Map Manager simplifies memory map





designing for ID tags

 Complies with FCC Standards and R&TTE Directive

Ordering Information

ID Controllers

| Туре | Appearance | Connected ID system | External power supply | PLC unit count | Model |
|-------------------|------------|---------------------|-----------------------|----------------|----------------|
| Standalone ID | | 1 head | DC | _ | V680-CA5D01-V2 |
| controller RS-232 | 110 | 2 head | | - | V680-CA5D02-V2 |
| CJ-series PLC- | | 1 head | | 1 | CJ1W-V680C11 |
| based controller | | 2 head | | 2 | CJ1W-V680C12 |
| CS-series PLC- | | 1 head | | 1 | CS1W-V680C11 |
| based controller | | 2 head | | 2 | CS1W-V680C12 |

Hand-held Reader/Writer

| Туре | Appearance | Transmission interface | Power supply | Cable length | Model |
|---|------------|------------------------|---|--------------|--------------------------|
| Hand-held Wand | (المنتخ | USB | 5 VDC ±5% | 0.8 m | V680-CHUD 0.8M |
| Interface to PC | | | | 1.9 m | V680-CHUD 1.9M |
| | (522) | RS-232C | 5 VDC ±5% 0.8 m | 2.5 m | V680-CH1D 2.5M |
| | | | AC adapter 5 VDC from 115 VAC supply outlet | 2 m | V600-A22 |
| Hand-held Wand Interface to Portable PC | | RS-232C | 5 VDC ±5% | 0.8 m | V680-CH1D-PSI |
| Portable PC for Hand-held Wand | | Serial Bluetooth | 3.7 V battery pack | - | V680-A-7527S- G3-EG-S |

Accessories See product literature for antenna and tag listings.



V680-HAM42-DRT

Industrial RFID Systems Sensors



V680-Series DeviceNet-Compatible Slaves for RFID Systems

- V680-series DeviceNet-compatible slaves for RFID systems
- Includes a built-in amplifier, yet has a compact size of 65 x 65 x 65 mm; compatible with V680series ID Tags and Antennas
- Read and write 4, 26, or 58 bytes of data
- Includes an Access Mode that is compatible with the V600-HAM42-DRT to enable the use of existing programs
- Complies with international standards, including CE, UL/CSA, and radio wave regulations. (Radio wave regulation compliance is applicable to Japan, Europe, the U.S.A., and Canada. Radio wave regulation compliance for China and South Korea is pending)
- Approval for UL/CSA is pending



 ϵ

V680-HAM91/-HAM81

Flag Sensors



RFID System can be Used Just Like a Sensor

Easy to set up V680-HAM91/81 ID Flag sensors read and write 16 bits of data with just one unit. Use them in applications from simple product identification to managing work-in-progress.

- Read or write 16 bits of data (for up to 64,000 IDs) with one unit despite its compact size
- Read or write up to 128 bits by using the address shift function
- NPN and PNP output models
- Uses V680-series tags and antennas
- Accesses existing V600-HAM/HAR programs



 ϵ

- Complies with international standards CE, UL/CSA
- Radio wave regulation compliance applies to Japan, Europe, U.S.A., and Canada; compliance is pending for China and South Korea



 ϵ

V640

Semiconductor Industry RFID Systems



Reliable Antenna and Controller Reads TIRIS Tags

- Read/write data embedded in TIRIS tags (Texas Instruments 32-mm Glass Multipage Transponder model RI-TRP-DR2B) at 134 kHz
- V640 antenna and controller offer better repeatability, distance and reliability than OEM parts
- Conforms to carrier reader/writer-related SEMI standards; SEMI E99, E4, and E5
- Antenna dimensions conform to SEMI E15.1
- Noise measurement function for detecting proper placement of antenna
- Shielded antenna reduces influence of surrounding metal
- Sustain productive uptime: Use an ID Link Unit (V700-L11) to keep the CIDRW system turned ON while the amplifier unit is removed/installed due to malfunction or



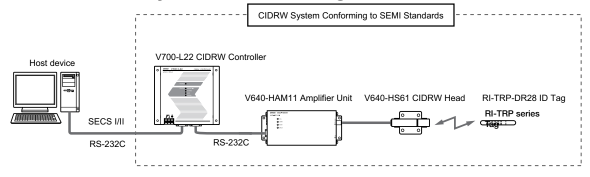
during maintenance

- Compatible with SECS communications protocol (CIDRW Controller V700-L22)
- Track FOUPs (Front-Opening Unified Pods), reticles, and pods moving through the fabrication
- CE marking/FCC approvals

Ordering Information

| Product | Description | Dimensions (H x W x D) | Model |
|------------------|---|---|----------------|
| CIDRW head | 2-meter cable | 30 x 50 x 12 mm (including mounting plate) | V640-HS61 |
| Amplifier unit | RS-232C interface, RS-485 interface 24 VDC | 185 x 80 x 43 mm | V640-HAM11-V3 |
| | Ethernet interface 24 VDC | 185 x 80 x 43 mm | V640-HAM11-ETN |
| CIDRW controller | 24 VDC; RS-232C interface (compatible with SECS I/II protocol) | 167 x 150 x 28 mm | V700-L22 |
| ID link unit | 24 VDC; RS-232C interface; RS-485 interface | 65 x 110 x 64 mm | V700-L11 |
| Accessories set | Connector accessories for the V640 Amplifier Unit: Power supply connector (1) Power supply connector Pins (3) RS-485 Port connector (1) | | V640-A90 |
| ID tag | PBT resin tag stick tag | 3.9 mm dia. x 27 mm | V640-D23P□ |

Build a CIDRW System Conforming to SEMI Standards





V750 RFID Systems



EPC Gen 2 Interrogator Platform Class 1 for Long-Distance Communication

- Designed to have high read range, quick response and simple operation
- ISO/IEC 18000-6C compliant
- Rich maintenance functions and on-site verification functions
- Self-operation function
- Multiple LED operation displays
- Complies with FCC Standards and R&TTE Directive, UHF 902.75 - 927.75 MHz



ID Controllers

| No. of Connectable Antennas | Transmission Interface | Power Supply | Dimensions H x W x D mm | Model |
|--------------------------------|------------------------|--|----------------------------|-----------------|
| Four | Ethernet, RS-232C | DC power supply, includes exclusive AC adapter | 246 x 215 x 43.5 | V750-BA50C04-US |

Read/Write Head (Antenna)

| Read/Write Head Type | Data Carrier Compatibility (See Note 1.) | Connection | Dimensions H x W x D mm | Model |
|--|---|--|----------------------------|-------------|
| Square type, monostatic antenna (circular) | V750-D04P096-R1 or EPCglobal Class 1, Gen 2 inlay | Standard cable, 0.3 m length, waterproof connector | 256 x 256 x 57 | V740-HS01CA |

Antenna Extension Cable

| Description | Cable Length | Model |
|---------------------|--------------|---------------|
| Antenna extension | 3 m | V740-A01-3.0M |
| cable (See Note 2.) | 10 m | V740-A01-10M |
| | 20 m | V740-A01-20M |

Data Carriers (Tags)

| Тад Туре | Description | Data Capacity | Dimensions H x W x D mm | Model |
|--|------------------------------|---------------|----------------------------|-----------------|
| Battery-less, EPCglobal Class 1, Gen2 (See Note 1.) | Encapsulated Rynite® PET tag | 96 bytes | 75 x 125 x 9 | V750-D04P096-R1 |

Note: 1. The transmission distance may vary based on packaging and application considerations. Refer to the User's Manual (V750: Cat. No. SRFM-012-A) for details.

2. Use an Antenna Cable to connect the Read/Write Antenna to the Controller. The maximum cable length is 10 m.



| Contents | | | | | | | | |
|-----------|---|------|--|--|--|--|--|--|
| Selection | Guide | P-ii | | | | | | |
| | General Purpose Electromechanical Relays | | | | | | | |
| G2RV | Ultra-slim industrial 6 A relay for PLC expansion | P-1 | | | | | | |
| G2R⊟-S | Slim general purpose 10 A plug- in relays | P-2 | | | | | | |
| MY | Multi-pole, long life general purpose relay | P-3 | | | | | | |
| LY | Plug-in general purpose 15 A relay | P-4 | | | | | | |
| MKS | Ultra-thin 10 A general purpose subminiature sensors with built-in amplifiers | P-5 | | | | | | |
| MKS-X | 44 mm Tall AC or DC load relays with high maximum switching capacity | P-6 | | | | | | |
| MJN | Rugged power driver with superior arch suppression, up to 30 A | P-7 | | | | | | |
| G7J | Heavy duty 25 A relay for switching motors, compressors and pump controls | P-8 | | | | | | |
| G7L | High capacity relay, 30 A rated load | P-9 | | | | | | |
| MGN | Heavy-duty power relay switches 30 A loads | P-10 | | | | | | |
| G7Z | Multi-pole power relay for contactor current range - 40 A at 440 VAC | P-11 | | | | | | |
| 4 | | | | | | | | |

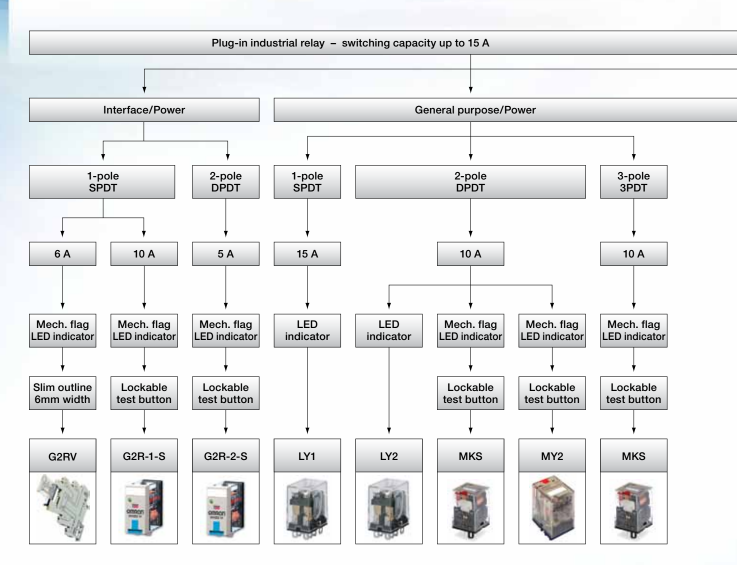
| Solid Sta | ite Relays | |
|-------------|--|------|
| G3MC | Ultra-slim compact 1-2A PCB solid state relay | P-12 |
| G3TB | Color-coded PCB solid state relay with LED indicator | P-13 |
| G3RV | Ultra-slim DIN mount relay socket unit | P-14 |
| G3R | High-isolation solid state relay | P-15 |
| G3NA | 1-phase, hockey puck style solid state relay | P-16 |
| G3NE | Compact switching 20 A solid state relay | P-17 |
| G3PE | Voltage suppression 30kV+ solid state relay | P-18 |
| G3PA | 1-phase, built-in heat sink solid state relay | P-19 |
| G3PH | High power solid state relay, built-in heat sink, replaceable output | P-20 |
| Monitorii | ng Relays | |
| K8AB- AS | Ultra-slim 22 mm current monitoring relay | P-21 |
| K8AB-P | Ultra-slim 22 mm phase monitoring relays | P-22 |
| K8AB-V | Ultra-slim 22 mm voltage monitoring relays | P-23 |
| | | |

NON-BENDABLE!

G2RV-SL500 – Reduce wiring time by using push-in technology and cross bars

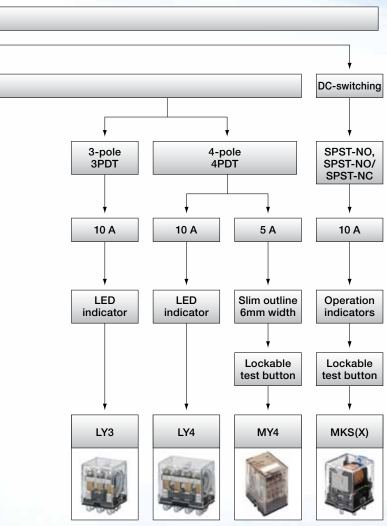
With the G2RV-SL500 series, only two steps are required to achieve a reliable connection between wire and terminal. Just remove the isolation and push in the wire. Cross bars make your life even easier, as they can be tailored by breaking pins away to meet your configuration requirements.

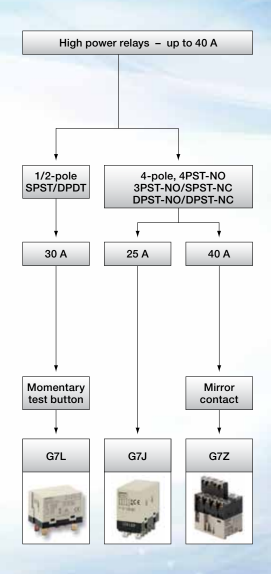
- No tools required
- Fits stranded wires (with ferrules) 0.5 2.5 mm²
- Fits solid wires 0.5 4.0 mm²











Selection Table

| | Category | | Interface/Power | | General purpose/Power | | | |
|---------------------|---------------------------------------|--------|--------------------|-------------------|-----------------------|---------------|--------------------|--|
| | | Till | omeon | | 00000 | | | |
| | Family | G2RV | G2F | R□-S | | MY | | |
| | 1-pole | - | - | _ | _ | - | _ | |
| | 2-pole | - | _ | | | _ | _ | |
| | 3-pole | _ | - | - | - | - | - | |
| m | 4-pole | - | - | - | - | • | | |
| criteri | Contact configuration | SPDT | SPDT | DPDT | DPDT | 4PDT | 4PDT bifurcated | |
| uo | Contact material | AgSnIn | AgSnIn | AgSnIn | Ag | AgNi + Au | AgNi + Au | |
| Selection criteria | Max. switching current | 6 A | 10 A | 5 A | 10 A | 5 A | 5 A | |
| | Min. switching current | | 100 mA at 5 VDC | 10 mA at 5 VDC | 1 mA at 5 VDC | 1 mA at 1 VDC | 0.1 mA at 1 VDC | |
| | Gold clad/plate | _ | | | - | • | - | |
| | Width max. (Relay only) | 5.2 mm | 13.0 mm | 13.0 mm | 21.5 mm | 21.5 mm | 21.5 mm | |
| | LED indication | | | | | | | |
| | Mechanical flag | - | | | | = | | |
| | Momentary test button | - | - | - | - | - | - | |
| Features | Momentary/ Lockable test button | - | | | | | | |
| Fe | Label | | | | | | | |
| | Diode (DC coil) | • | | | | | | |
| | Varistor (AC coil) | - | - | - | - | - | - | |
| | CR network (AC coil) | • | - | - | | | | |
| 5 + | Screw | | | | | | | |
| Wiring to socket | Box clamp | | _ | _ | | | | |
| Wir | Screw-less clamp | | | | | | | |

■ Standard

□ Available

- No/not available



| | Category | General purpose/Power | | | | | | | | |
|--------------------|---------------------------------------|-----------------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------------|------------------------------------|-----------------------------------|
| | | | | | | | | | | |
| | Family | | | LY | | | M | KS | MK | S(X) |
| | 1-pole | = | - | - | - | - | - | - | | - |
| | 2-pole | - | - | | - | - | - | - | - | - |
| | 3-pole | _ | - | _ | • | _ | - | • | - | - |
| <u>.</u> | 4-pole | | - | _ | _ | | - | _ | - | _ |
| criter | Contact configuration | SPDT | DPDT | DPDT bifurcated | 3PDT | 4PDT | DPDT | 3PDT | SPST-NO | SPST-NO/ SPST-NC |
| o U | Contact material | AgSnIn | AgSnIn | AgSnIn | AgSnIn | AgSnIn | AgSnIn | AgSnIn | AgSnIn | AgSnIn |
| Selection criteria | Max. switching current | 15 A | 10 A | 7 A | 10 A | 10 A | 10 A | 10 A | 10 A, 220 VDC; 15 A, 250 VAC | 5 A, 220 VDC; 15 A, 250 VAC |
| | Min. switching current | 100 mA at 5 VDC | 100 mA at 5 VDC | 10 mA at 5 VDC | 100 mA at 5 VDC | 100 mA at 5 VDC | 10 mA at 1 VDC | 10 mA at 1 VDC | 10 mA at 24 VDC | 10 mA at 24 VDC |
| | Gold clad/plate | - | | | - | - | - | - | - | - |
| | Width max. (Relay only) | 21.5 mm | 21.5 mm | 21.5 mm | 31.5 mm | 41.5 mm | 34.5 mm | 34.5 mm | 34.5 mm | 34.5 mm |
| | LED indication | | | | | | | | | |
| | Mechanical flag | - | - | _ | - | - | • | | _ | _ |
| | Momentary test button | _ | - | - | - | - | - | - | - | - |
| Features | Momentary/ Lockable test button | - | - | - | - | - | | | | |
| Fe | Label | - | - | _ | _ | - | | | _ | _ |
| | Diode (DC coil) | | | | | | | | Optional for socket | Optional for socket |
| | Varistor (AC coil) | _ | - | - | _ | _ | | | - | - |
| | CR network (AC coil) | - | | | - | - | - | - | _ | - |
| یے 2 | Screw | | | | | | | | | |
| Wiring to socket | Box clamp | _ | - | - | - | - | | | - | - |
| Wir | Screw-less clamp | - | - | - | - | - | - | - | - | - |

- No/not available

■ Standard

□ Available

OMRON

Selection Table

| | Category | High power relays | | | | | | | | |
|--------------------|--|---------------------|------------------------------|---------------------|---------------------|--------------------|--------------------|------------------|---------------------|---------------------|
| | | | Million Million Market | | | | | | | |
| | Family | | G | 7J | | G | 7L | | G7Z | |
| | 1-pole | | - | - | - | - | - | - | - | _ |
| | 2-pole | | - | - | - | - | • | - | - | - |
| | 3-pole | | - | - | - | - | - | - | - | - |
| ri B | 4-pole | | 1007 NO | ■ apat No/ | ■ PDOT NO / | - | - | 4007 NO | ■ apat No./ | ■ DDOT NO (|
| crite | Contact configuration | 4PST-NO | 4PST-NO | 3PST-NO/ SPST-NC | DPST-NO/ DPST-NC | SPST-NO | DPST-NO | 4PST-NO | 3PST-NO/ SPST-NC | DPST-NO/ DPST-NC |
| Selection criteria | Max. switching current | 25 A | 25 A | 25 A | 25 A | 30 A | 25 A | 40 A | 40 A | 40 A |
| Sele | Min. permissible load | 100 mA at 24 VDC | 100 mA at 24 VDC | 100 mA at 24 VDC | 100 mA at 24 VDC | 100 mA at 5 VDC | 100 mA at 5 VDC | 2 A at 24 VDC | 2 A at 24 VDC | 2 A at 24 VDC |
| | Auxiliary contact block Mirror contact | - | - | - | - | - | _ | • | • | |
| | Momentary test button | - | - | - | - | | | - | - | _ |
| als | Screw | | | | | | | | | |
| Relay terminals | Quick-connect | | | | | | | _ | _ | _ |
| te ra | PCB terminals | | | | | | | - | - | _ |
| | Screw | - | _ | - | - | - | - | | | |
| D | DIN rail | - | - | - | - | - | - | | | |
| r E | Clip (screw) | | | | | | | - | _ | _ |
| Mounting | Flange (screw) | | | | | | | - | - | _ |
| 2 | DIN rail (adapter) | _ | _ | _ | _ | | | _ | _ | - |

■ Standard

□ Available

- No/not available

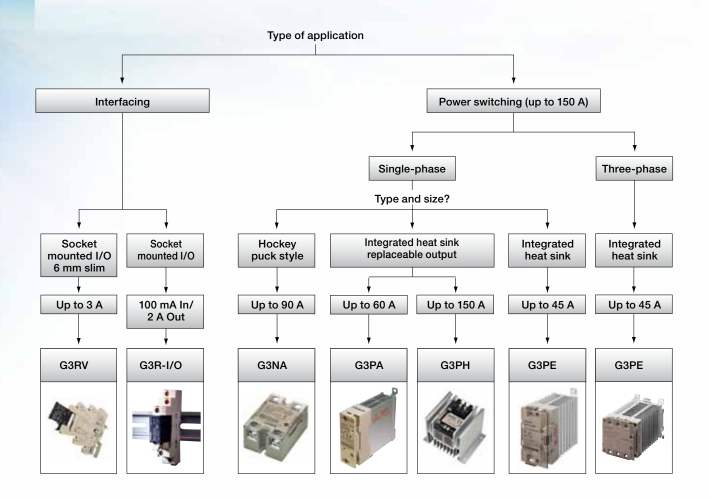


COMPACT SOLID STATE RELAYS

G3 series - Reliable interfacing and power switching

Omron offers Solid State Relays (SSRs) in a wide variety of output currents and voltages to handle frequently cycling loads. Control-panel mount types with built-in heat-sink (G3PE) and without (G3NA) are idea for power switching. Compact SSRs for I/O Interfacing include ultra-slim G3RV and G3R with high-speed models.

- Industrial 6 mm 'slim' SSR which is G2RV compatible (G3RV)
- G2RS compatible high-speed interface solutions (G3R-I/O)
- G3NA with 5-90 A output current, G3PB up to 45 A
- Output voltages up to 480 VAC / 200 VDC available on G3NA
- · Effectively absorbing of external surge thanks to the built-in varistor



Selection Table

| | | Category | | Control pane | l mounting type | |
|--------------------------|----------|--|----------------------------|------------------|----------------------------|--|
| | | | | | | |
| | | Model | G3RV | G3 | R-I/O | G3NA |
| Selection criteria | | Type of load | Output module | Input module | Output module | Normal resistors Middle and long wave IR heater Transformers and inductors |
| cţi | | 1-phase control | - | - | - | |
| ele | | 2-phase control | _ | - | - | - |
| S | | 3-phase control | - | - | - | - |
| | | Function | Signal switching | Signal switching | Signal switching | Heater controlMotor control |
| /6 | ∢ | Max. current rating | 2 A (AC) 3 A (DC) | 100 mA (DC) | 2 A (AC, DC) 1.5 A (DC) | 90 A (AC) 10 A (DC) |
| age it | | 24 to 240 | _ | - | - | |
| Load voltage/ current | VAC | 100 to 240 | • | - | | _ |
| of ig | > | 200 to 480 | _ | _ | _ | |
| Lo | VDC | 5 to 200 | 3 to 26.4 | 4 to 32 | • | • |
| | | 5 to 24 VDC | _ | - | - | |
| Input voltages | (AC) | 12 to 24 VDC | 12 VDC ±10% 24 VDC ±10% | • | - | • |
| Ę Ś | 5 | 24 VAC | ■24 VAC/DC ±10% | _ | - | _ |
| ξ | 3 | 100 to 120 VAC | ■110 VAC ±10% | • | - | |
| <u> </u> | <u> </u> | 200 to 240 VAC | ■230 VAC ±10% | • | - | |
| | | Analog input | - | - | - | - |
| | | Built-in heat sink | _ | - | _ | _ |
| | | Zero-cross | | - | | |
| | | Built-in varistor | - | - | - | |
| | | LED operation indicator | | | • | |
| တ္တ | | Protective cover | N/A | N/A | N/A | |
| Features | | 3-phase loads via 3 single-phase SSRs | N/A | N/A | N/A | |
| Ľ | | Replaceable power cartridge | - | - | - | _ |
| | | Alarm output | N/A | N/A | N/A | _ |
| | | Built-in failure detection | N/A | N/A | N/A | - |
| | | SSR open circuits detection | N/A | N/A | N/A | _ |
| | | SSR short circuits detection | N/A | N/A | N/A | _ |
| Mounting |) | DIN-rail | | - | - | • |
| Ĕ | | Screw | - | - | - | |
| Š | | Mounting socket | | • | | - |

■ Standard

□ Available

- No/not available



| | | Category | | Control panel | mounting type | |
|--------------------------|-----|--|--|--|---|------------------|
| | | | | | | |
| | | Model | G3PA | G3PH | G3PE (1-phase) | G3PE (3-phase) |
| Selection criteria | | Type of load | Normal resistors Middle and long wave IR heater Transformers and inductors | Normal resistors Middle and long wave IR heater Transformers and inductors | Normal resistors Middle and long wave IR heater | Normal resistors |
| c <u>t</u> i | | 1-phase control | - | | | - |
| e e | | 2-phase control | - | - | - | |
| 0, | | 3-phase control | | - | - | |
| | | Function | Heater control | Heater control | Heater control | Heater control |
| | ⋖ | Max. current rating | 60 A (AC) | 75 A, 150 A (AC) | 45 A (AC) | 45 A (AC) |
| <u> </u> | | 24 to 240 | | - | - | - |
| tag. | Q | 100 to 240 | - | | _ | _ |
| Load voltage/ current | VAC | 180 to 480 | _ | | | |
| ದ್ದಿ | | 200 to 480 | | _ | • | |
| 2 | VDC | 5 to 200 | - | - | - | - |
| | | 5 to 24 VDC | - | | - | - |
| Input voltages | VAC | 12 to 24 VDC | | _ | • | • |
| 2 | ō | 24 VAC | | - | - | - |
| Ħ | 2 | 100 to 240 VAC | | - | - | - |
| = | ≥ | 200 to 240 VAC | | - | - | - |
| | | Analog input | | - | - | - |
| | | Built-in heat sink | | • | • | |
| | | Zero-cross | | | | • |
| | | Built-in varistor | | | _ | _ |
| | | LED operation indicator Protective cover | | - | - | |
| res | | 3-phase loads via | _ | | | |
| Features | | 3 single-phase SSRs | • | _ | • | - |
| | | Replaceable power cartridge | | • | _ | - |
| | | Alarm output | | - | _ | - |
| | | Built-in failure detection | | _ | _ | _ |
| | | SSR open circuits detection SSR short circuits detection | | | | |
| _ | | | | | _ | _ |
| Mounting | , | DIN-rail | | _ | • | • |
| | | Screw | • | | - | - |
| Σ | | Mounting socket | - | - | - | - |

[■] Standard



[□] Available

⁻ No/not available

Relays



G2RV General Purpose Relays



General Purpose Plug-in Ultra Slim Relay Switching 6 A @ 250 VAC

The G2RV is an ultra-slim 6 mm wide DIN mount relay-socket unit with maintenance friendly features.

- Mechanical indicator and socket LED provide quick verification relay is operational
- Reliable connection achieved via large terminal-receptacle cross sectional area
- Electrical Life of 100K Cycles typical for lasting performance
- Interface and cable accessories allow PLC control of G2RV Relays
- Cross Bars provide a quick and easy way to connect multiple G2RV Relays together
- RoHS Compliant; Relay-Socket models cULus Listed; VDE, CE, and cULus approved







Ordering Information

| Rated resistive load | Contact form | Socket terminals | LED indicator on socket | Coil voltage | Model |
|----------------------|--------------|---------------------|-------------------------|---------------|-----------------------|
| 6 A @ 250 VAC | SPDT | Push-in | Yes | 110 VAC | G2RV-SL500 AC110 |
| 0 A @ 250 VAC | SPDI | terminals | | 24 VDC | G2RV-SL500 DC24(DC21) |
| | SPDT | Screw terminals | Yes | 24 VAC/24 VDC | G2RV-SL700 AC/DC24 |
| | | | | 110 VAC | G2RV-SL700 AC110 |
| 6 A @ 250 VAC | | | | 230 VAC | G2RV-SL700 AC230 |
| | | | | 12 VDC | G2RV-SL700 DC12(DC11) |
| | | | | 24 VDC | G2RV-SL700 DC24(DC21) |



G2R General Purpose Relays



Slim High-Value Relay Ideal for Automation Applications

The G2R□-S is a maintenance-friendly 5A-10 A 1/2 inch wide general purpose relay.

- Mechanical indicator comes standard allowing user to verify contact operation
- Space-saving DIN mount and finger safe G2R□-S Sockets just 16 mm wide
- Energy-efficient DC Coil power consumption approximately 530 mW
- RoHS Compliant; UL, CSA, CE, and VDE Approved





| Rated resistive load | Contact form | Terminal type | LED indicator | Diode | Lockable test button | Coil voltage | Model |
|----------------------|--------------|---------------|---------------|-------|----------------------|--------------|------------------------|
| 10 A @ 250 VAC | SPDT | Plug-in | No | No | No | 120 VAC | G2R-1-S AC120 (S) |
| 10 A @ 250 VAC | SPDT | Plug-in | No | No | No | 24 VDC | G2R-1-S DC24 (S) |
| 10 A @ 250 VAC | SPDT | Plug-in | Yes | No | No | 120 VAC | G2R-1-SN AC120 (S) |
| 10 A @ 250 VAC | SPDT | Plug-in | Yes | Yes | No | 24 VDC | G2R-1-SND DC24 (S) |
| 10 A @ 250 VAC | SPDT | Plug-in | Yes | Yes | Yes | 24 VDC | G2R-1-SNDI DC24 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | No | No | No | 24 VDC | G2R-2-S DC24 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | Yes | No | No | 120 VAC | G2R-2-SN AC120 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | Yes | Yes | No | 24 VDC | G2R-2-SND DC24 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | Yes | Yes | Yes | 24 VDC | G2R-2-SNDI DC24 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | Yes | No | Yes | 120 VAC | G2R-2-SNI AC120 (S) |



MY General Purpose Relays



Versatile, Multi-featured, Miniature Power Relay

The MY is a multi-pole long life general purpose relay ideal for elevator applications.

- DPDT models: 500K life cycles; 4PDT models: 200K (100K bifurcated) at Rated Load
- MY2K Latching relays: Great option for reduced energy consumption
- MY4Z bifurcated models can switch loads under 1 mA at 1 VDC; great for PLC Control
- RoHS Compliant; UL, CSA, CE, VDE, SEV, and IMQ Approved





| Factory rated resistive load | Contact form | Terminal type | Bifurcated model | Lockable test button | LED indicator | Diode | Coil voltage | Model |
|------------------------------|--------------|---------------|------------------|----------------------|---------------|-------|--------------|---------------------|
| 3 A @ 250 VAC | DPDT | Plug-in | No | No | No | No | 120 VAC | MY2K-US AC120* |
| 5 A @ 250 VAC | DPDT | Plug-in | No | No | Yes | No | 110/120 VAC | MY2N AC110/120 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | No | No | Yes | No | 220/240 VAC | MY2N AC220/240 (S) |
| 5 A @ 250 VAC | DPDT | Plug-in | No | No | Yes | Yes | 24 VDC | MY2N-D2 DC24 (S) |
| 5 A @ 250 VAC | 4PDT | Plug-in | No | No | No | No | 24 VDC | MY4 DC24 (S) |
| 3 A @ 250 VAC | 4PDT | РСВ | No | No | No | No | 12 VDC | MY4-02 DC12 |
| 3 A @ 250 VAC | 4PDT | Plug-in | No | Yes | Yes | No | 110/120 VAC | MY4IN AC110/120 (S) |
| 3 A @ 250 VAC | 4PDT | Plug-in | No | No | Yes | Yes | 24 VDC | MY4N-D2 DC24 (S) |
| 3 A @ 250 VAC | 4PDT | Plug-in | Yes | Yes | Yes | No | 24 VDC | MY4ZIN DC24 (S) |
| 3 A @ 250 VAC | 4PDT | Plug-in | Yes | No | Yes | No | 110/120 VAC | MY4ZN AC110/120 (S) |

^{*} This model is a latching relay.



LY General Purpose Relays



Long Life 10 A General Purpose Relay Ideal for HVAC and Appliance Market

The LY is a reliable multi-pole general purpose relay with Quick Connect or PCB Terminals.

- 500K life cycles DPDT models; 200K for SPDT, 3PDT, and 4PDT models at rated
- Long life ideal for Appliances and HVAC **Systems**
- Plug-in models installed in OEM equipment allows for quick and easy replacement
- RoHS Compliant; UL, CSA, CE, and TUV **Approved**











| Rated resistive load | Contact form | Mounting rating | UL horsepower rating | LED indicator | Diode | Coil voltage | Model |
|----------------------|--------------|-----------------|----------------------|---------------|-------|--------------|-----------------|
| 15 A @110 VAC | SPDT | Socket | 0.5 HP @ 120 VAC | No | No | 110/120 VAC | LY1 AC110/120 |
| 15 A @110 VAC | SPDT | Flange | 0.5 HP @ 120 VAC | No | No | 24 VDC | LY1F DC24 |
| 10 A @110 VAC | DPDT | Socket | 0.5 HP @ 120 VAC | No | No | 24 VAC | LY2 AC24 |
| 10 A @110 VAC | DPDT | Flange | 0.5 HP @ 120 VAC | No | No | 24 VDC | LY2F DC24 |
| 10 A @110 VAC | DPDT | Socket | 0.5 HP @ 120 VAC | Yes | Yes | 110/120 VAC | LY2N AC110/120 |
| 10 A @110 VAC | DPDT | Socket | 0.5 HP @ 120 VAC | Yes | Yes | 24 VDC | LY2N-D2 DC24 |
| 10 A @110 VAC | DPDT | PCB | 0.5 HP @ 120 VAC | No | No | 120 VAC | LY2-0 AC110/120 |
| 10 A @110 VAC | DPDT | PCB | 0.5 HP @ 120 VAC | No | No | 12 VDC | LY2-0 DC12 |
| 10 A @110 VAC | 3PDT | Socket | 0.5 HP @ 240 VAC | No | No | 120 VAC | LY3 AC120 |
| 10 A @110 VAC | 4PDT | Socket | 0.5 HP @ 240 VAC | No | No | 24 VDC | LY4 DC24 |



MKS General Purpose Relays



Exceptionally Reliable General Purpose Relay now available with Lockable Test Button

Two- and three-pole socket mount relays with UL Rated 10 A resistive Load @ 250 VAC/ 30 VDC, and 100K cycles.

- Mechanical indicator comes standard, allowing user to verify contact operation
- Manual and locked position testing possible when using MKS Test Button Models
- LED indicator models come with white name plate ideal for marking key notes on it
- RoHS Compliant; cULus Recognized; CE, and TUV Approved





| Rated resistive load (NO Contact) | Contact form | Terminal type | Lockable test button | LED indicator | Coil voltage | Model |
|-----------------------------------|--------------|---------------|----------------------|---------------|--------------|----------------|
| 10 A @ 250 VAC/30 VDC | DPDT | Plug-In | No | No | 120 VAC | MKS2P AC120 |
| 10 A @ 250 VAC/30 VDC | DPDT | Plug-In | Yes | No | 12 VDC | MKS2PI DC12 |
| 10 A @ 250 VAC/30 VDC | DPDT | Plug-In | Yes | Yes | 24 VAC | MKS2PIN AC24 |
| 10 A @ 250 VAC/30 VDC | DPDT | Plug-In | Yes | Yes | 24 VDC | MKS2PIN DC24 |
| 10 A @ 250 VAC/30 VDC | DPDT | Plug-In | No | Yes | 120 VAC | MKS2PN AC120 |
| 10 A @ 250 VAC/30 VDC | 3PDT | Plug-In | No | No | 12 VDC | MKS3P-5 DC12 |
| 10 A @ 250 VAC/30 VDC | 3PDT | Plug-In | Yes | No | 24 VDC | MKS3PI-5 AC24 |
| 10 A @ 250 VAC/30 VDC | 3PDT | Plug-In | Yes | No | 24 VDC | MKS3PI-5 DC24 |
| 10 A @ 250 VAC/30 VDC | 3PDT | Plug-In | Yes | Yes | 24 VDC | MKS3PIN-5 DC24 |
| 10 A @ 250 VAC/30 VDC | 3PDT | Plug-In | No | Yes | 120 VAC | MKS3PN-5 AC120 |



MKS-X General Purpose Relays



44 mm Tall AC or DC Load Relays with High Maximum Switching Capacity

Maximum switching capacity of 2200 W for DC and 3750 VAC for AC SPST-NO models.

- MKS-X Socket Mount Relays are at least 4 mm shorter versus main competitors
- Manual and locked position testing possible when using MKS-X Test Button Models
- Wide range of coil voltages available including 220 VDC
- RoHS Compliant; cULus Recognized; CE, and TUV Approved





| Rated resistive load (NO Contact) | Contact form | Terminal type | Lockable test button | LED indicator | Coil voltage | Model |
|-----------------------------------|-----------------------|---------------|----------------------|---------------|--------------|-------------------|
| 15 A @ 250 VAC | SPST-NO | Plug-In | Yes | Yes | 120 VAC | MKS1TIN-10 AC120 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | No | No | 240 VAC | MKS1XT-10 AC240 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | No | No | 24 VDC | MKS1XT-10 DC24 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | Yes | No | 120 VAC | MKS1XTI-10 AC120 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | Yes | No | 24 VDC | MKS1XTI-10 DC24 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | Yes | Yes | 24 VDC | MKS1XTIN-10 DC24 |
| 10 A @ 220 VDC | SPST-NO | Plug-In | No | Yes | 24 VDC | MKS1XTN-10 AC24 |
| 5 A @ 220 VDC | SPST-NO + SPST- NC | Plug-In | No | No | 24 VDC | MKS2XT-11 DC24 |
| 5 A @ 220 VDC | SPST-NO + SPST- NC | Plug-In | Yes | Yes | 120 VAC | MKS2XTIN-11 AC120 |



MJN General Purpose Relays



Multi-Pole 10-30 A General Purpose Relay with 600 VAC Maximum Switching Voltage

The MJN is an SPDT, DPDT, and 3PDT general purpose relay ideal for motor applications.

- UL and CSA Recognized as motor controllers up to 600 VAC
- 10 A models have UL 1/3 HP @ 120 VAC Rating addressing horse power rated motors
- Rugged power driver offers 3/16" clearance and 3/8" creepage
- 30 A MJN models have 15 A @ 600 VAC load rating good for AC load switching > 277 VAC
- 10 A DPDT latching models available; a good option for reducing power consumption.





| Rated resistive load | Contact form | Mounting style | Latching model | LED indicator | Test button | Coil voltage | Model |
|-----------------------|--------------|----------------|----------------|---------------|-------------|--------------|------------------|
| 10 A @ 240 VAC/28 VDC | SPDT | Panel | No | No | No | 12 VDC | MJN1CF-DC12 |
| 30 A @ 28 VDC | SPDT | Panel | No | No | No | 120 VAC | MJN1Z-E-RP-AC120 |
| 10 A @ 240 VAC/28 VDC | DPDT | Socket | No | No | No | 110 VDC | MJN2C-DC110 |
| 20 A @ 277 VAC/28 VDC | DPDT | Panel | No | No | No | 120 VAC | MJN2C-E-AC120 |
| 10 A @ 240 VAC/28 VDC | DPDT | Panel | No | No | No | 24 VAC | MJN2CF-AC24 |
| 10 A @ 240 VAC/28 VDC | DPDT | Socket | Yes | No | No | 120 VAC | MJN2CK-AC120 |
| 10 A @ 240 VAC/28 VDC | 3PDT | Socket | No | Yes | Yes | 120 VAC | MJN3C-IN-AC120 |
| 10 A @ 240 VAC/28 VDC | 3PDT | Socket | No | Yes | No | 24 VDC | MJN3C-N-DC24 |
| 10 A @ 240 VAC/28 VDC | 3PDT | Socket | No | Yes | No | 110 VDC | MJN3C-N-DC110 |



G7J General Purpose Relays



Multi-Pole Heavy Duty 25 A NO Contact General Purpose Relay

The G7J is a multi-pole general purpose relay ideal for switching motors, compressors, and pump controls.

- UL 3 HP @ 277 VAC (NO contact)
- UL 3-phase rating of 5 HP @ 277 VAC, 30K Cycles
- UL general use rating of 25 A, 240 VAC, 100K Cycles (NO contact)
- UL 1.5 kW @ 120 VAC Tungsten Rating (NO contact)
- RoHS Compliant; UL, CSA approved





| Rated resistive load (NO Contact) | Contact form | Terminal type | Coil voltage | Model |
|-----------------------------------|------------------|---------------|--------------|----------------------------|
| 25 A @ 220 VAC | DPST-NO, DPST-NC | Screw | 200/240 VAC | G7J-2A2B-B-W1 AC200/240 |
| 25 A @ 220 VAC | DPST-NO, DPST-NC | Screw | 24 VDC | G7J-2A2B-B-W1 DC24 |
| 25 A @ 220 VAC | DPST-NO, DPST-NC | Quick-Connect | 100/120 VAC | G7J-2A2B-T-W1 AC100/120 |
| 25 A @ 220 VAC | 3PST-NO, SPST-NC | Screw | 24 VDC | G7J-3A1B-BZ DC24 |
| 25 A @ 220 VAC | 3PST-NO, SPST-NC | Screw | 100/120 VAC | G7J-3A1B-W1 AC100/120 |
| 25 A @ 220 VAC | 4PST-NO | Screw | 100/120 VAC | G7J-4A-B-W1 AC100/120 |
| 25 A @ 220 VAC | 4PST-NO | Screw | 200/240 VAC | G7J-4A-B-W1 AC200/240 |
| 25 A @ 220 VAC | 4PST-NO | Screw | 24 VDC | G7J-4A-B-W1 DC24 |



G7L General Purpose Relays



Heavy Duty General Purpose Relay Ideal for Pump and Motor Applications

The G7L is a high-capacity maximum value general purpose relay with variety of mounting options.

- UL Rating of 3 HP @ 277 VAC, 100K Cycles addressing horse power rated motors
- UL Rating of 20 FLA/ 120 LRA, 120 VAC, 30,000 Cycles addressing FLA/LRA rated motors
- Manages very high short-term surges with 10,000 VAC Impulse Withstand Voltage Rating
- RoHS Compliant; UL, CSA, and TUV
- Approved (G7L with "80" are VDE Approved)





| AC inductive load rating (NO Contact) | Contact form | Terminal type | Coil voltage | Model |
|---------------------------------------|--------------|---------------|--------------|--------------------------|
| 30 A @ 220 VAC | SPST-NO | Screw | 12 VDC | G7L-1A-BUBJ-CB DC12 |
| 30 A @ 220 VAC | SPST-NO | Quick Connect | 100/120 VAC | G7L-1A-T-CB AC100/120 |
| 30 A @ 220 VAC | SPST-NO | Quick Connect | 100/120 VAC | G7L-1A-TUB-CB AC100/120 |
| 30 A @ 220 VAC | SPST-NO | Quick Connect | 24 VDC | G7L-1A-TUBJ-CB DC24 |
| 30 A @ 220 VAC | DPST-NO | Screw | 200/240 VAC | G7L-2A-BUBJ-CB AC200/240 |
| 30 A @ 220 VAC | DPST-NO | Screw | 12 VDC | G7L-2A-BUBJ-CB DC12 |
| 30 A @ 220 VAC | DPST-NO | РСВ | 24 VDC | G7L-2A-P-CB DC24 |
| 30 A @ 220 VAC | DPST-NO | Quick Connect | 24 VDC | G7L-2A-TJ-CB AC24 |
| 30 A @ 220 VAC | DPST-NO | Quick Connect | 24 VDC | G7L-2A-TUB-CB DC24 |
| 30 A @ 220 VAC | DPST-NO | Quick Connect | 100/120 VAC | G7L-2A-TUBJ-CB AC100/120 |



MGN General Purpose Relays



Heavy Duty General Purpose Relay with Class F Coil Insulation

The MGN is a rugged general purpose relay with high maximum operating temperature great for heavy duty HVAC and Motor Loads.

- UL rating of 30 A @ 240 VAC/28 VDC and 20 A @ 600 VAC
- UL Ballast rating of 3.6 kW @ 120 VAC
- -45C to +115C DC coil operating temperature good for temperature extreme applications
- Short Circuit Current Rating (SCCR) of 5 kA @ 600 VAC
- Magnetic blow-out models switch up to 20 A @ 125 VDC (resistive)
- cULus Listed making it ideal for panel makers needing a "stand alone" relay







| Rated resistive load | Contact form | Terminal type | Size in inches (L x W x H) | UL horsepower rating | Coil voltage | Model |
|----------------------|--------------|---------------|-------------------------------|----------------------|--------------|-------------|
| 30 A @ 240 VAC | SPDT | Screw | 2.5 x 2.5 x 2.2 | 1.5 HP @ 120 VAC | 24 VAC | MGN1C-AC24 |
| 30 A @ 240 VAC | SPDT | Screw | 2.5 x 2.5 x 2.2 | 1.5 HP @ 120 VAC | 120 VAC | MGN1C-AC120 |
| 30 A @ 240 VAC | DPST-NO | Screw | 2.5 x 2.5 x 2.2 | 1.5 HP @ 120 VAC | 120 VAC | MGN2A-AC120 |
| 30 A @ 240 VAC | DPST-NO | Screw | 2.5 x 2.5 x 2.2 | 1.5 HP @ 120 VAC | 24 VDC | MGN2A-DC24 |
| 30 A @ 240 VAC | DPDT | Screw | 3.4 x 2.5 x 2.4 | 1.5 HP @ 120 VAC | 120 VAC | MGN2C-AC120 |
| 30 A @ 240 VAC | DPDT | Screw | 3.4 x 2.5 x 2.4 | 1.5 HP @ 120 VAC | 12 VDC | MGN2C-DC12 |
| 30 A @ 240 VAC | DPDT | Screw | 3.4 x 2.5 x 2.4 | 1.5 HP @ 120 VAC | 24 VDC | MGN2C-DC24 |
| 20 A @ 125 VAC | DPDT | Screw | 3.4 x 2.5 x 2.4 | 1.5 HP @ 120 VAC | 24 VDC | MGN2CM-DC24 |





Miniature 40 A Energy-Efficient Contactor

The G7Z is a multi-pole power relay that can switch and carry 40 A @ 440 VAC.

- 40% less volume versus typical IEC 50 A contactor great for limited space panels
- 3.7 W approximate power consumption about 50% lower than typical IEC 50 A contactor
- 4PST-NO models can carry up to 160 A by wiring all 4 NO Contacts in parallel
- Applications include solar energy systems, robotic equipment, and grinding machines
- Auxiliary contacts can switch loads under 10 mA @ 5 VDC = controllable by PLC
- RoHS Compliant; cULus Recognized, CE, and TUV Approved





| Rated resistive load (NO Contact) | AC inductive load rating (NO Contact) | Contact form | Mounting style | Coil voltage | Model |
|-----------------------------------|---------------------------------------|------------------|----------------|--------------|-------------------|
| 40 A @ 440 VAC | 22 A @ 440 VAC | DPST-NO, DPST-NC | DIN/panel | 24 VDC | G7Z-2A2B DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | DPST-NO, DPST-NC | DIN/panel | 24 VDC | G7Z-2A2B-02Z DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | DPST-NO, DPST-NC | DIN/panel | 24 VDC | G7Z-2A2B-11Z DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | 3PST-NO, SPST-NC | DIN/panel | 24 VDC | G7Z-3A1B-11Z DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | 4PST-NO | DIN/panel | 24 VDC | G7Z-4A-02Z DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | 4PST-NO | DIN/panel | 24 VDC | G7Z-4A-11Z DC24 |
| 40 A @ 440 VAC | 22 A @ 440 VAC | 4PST-NO | DIN/panel | 24 VDC | G7Z-4A-20Z DC24 |



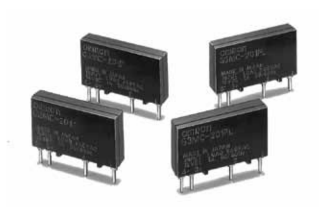
G3MC Solid State Relays



Ultra-Slim Compact 1-2A PCB Solid State Relays Ideal for Input/Output **Applications**

PCB mount DC input AC output SSR with width < 0.2"

- · Great for high-density close PCB mounting with square area of 0.18 inches squared
- Manage surge between input and output with "-1" models (3000 V isolation)
- Ability to switch 2 A loads at 120 VAC or 240 VAC with "202P" models
- · Minimize surge and input noise by utilizing models with zero cross
- RoHS Compliant; "VD" Models have UL, CSA, and VDE Approval









| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Isolation (input/output) | Model |
|------------------|----------------|--------------|-------------------------|---------------|-----------------------------|---------------------|
| 5 VDC | 100 to 120 VAC | 0.1 to 1 A | 24.5 x 4.5 x 13.5 | Yes | 2500 VAC | G3MC-101P DC5 |
| 5 VDC | 100 to 120 VAC | 0.1 to 1 A | 24.5 x 4.5 x 13.5 | Yes | 2500 VAC | G3MC-101P-VD DC5 |
| 5 VDC | 100 to 240 VAC | 0.1 to 2 A | 24.5 x 4.5 x 20.5 | Yes | 2500 VAC | G3MC-202P-VD DC5 |
| 24 VDC | 100 to 240 VAC | 0.1 to 2 A | 24.5 x 4.5 x 20.5 | Yes | 3000 VAC | G3MC-202P-VD-1 DC24 |
| 5 VDC | 100 to 240 VAC | 0.1 to 2 A | 24.5 x 4.5 x 20.5 | No | 2500 VAC | G3MC-202PL-VD DC5 |
| 12 VDC | 100 to 240 VAC | 0.1 to 2 A | 24.5 x 4.5 x 20.5 | No | 2500 VAC | G3MC-202PL-VD DC12 |



G3TB Solid State Relays



Input/Output Color Coded PCB Solid State Relays with LED Indicator Models

The G3TB is a PCB mount Input/Output solid state relay with width < 0.4 inches.

- Manage high-surge between input and output with 4000 V isolation
- Verify input current is flowing through relay by viewing LED indicator
- Easy to identify type of I/O relay thanks to unique color assigned to each
- Minimize surge and input noise by utilizing AC output types with zero cross
- RoHS Compliant; "US" Models have UL and CSA Approval





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Relay color | Model |
|----------------|----------------|--------------|-------------------------|---------------|-------------|---------------------------|
| 100 to 240 VAC | 4 to 32 VDC | 25 mA max. | 44 x 10 x 21 | No | Yellow | G3TB-IAZR02P-US AC100-240 |
| 5 to 24 VDC | 100 to 240 VAC | 0.05 to 3 A | 44 x 10 x 31 | Yes | Black | G3TB-OA203PZ-US DC5-24 |
| 5 to 24 VDC | 5 to 48 VDC | 0.01 to 3 A | 44 x 10 x 31 | No | Red | G3TB-ODX03PM-US DC4-24 |



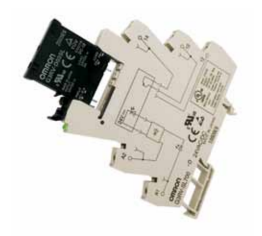
G3RV Solid State Relays



Solid State Plug-in Ultra-Slim Relay Ideal for Automation Applications

The G3RV is an ultra-slim 6 mm wide solid state relay DIN mount relay-socket unit with maintenance-friendly features

- Verify input current is flowing through relay by viewing LED indicator
- Large plug-in terminal area and snug slot configuration ensure reliable connection
- Long electrical life of 10+ years possible thanks to SSR having zero moving parts
- PLC control of G3RV-SL700 Relays possible via interface and cable accessories
- Quickly and easily connect multiple G3RV Relays together with Cross Bars
- RoHS Compliant; Relay-Socket models cULus Listed; CE and TUV Approval





| Terminal wiring connection | Load voltage | Load current | Input voltage | Zero cross | Mounting | Model |
|----------------------------|----------------|---------------|---------------|---------------|-----------|--------------------|
| Push-in wire | 100 to 240 VAC | 0.1 to 2 A | 230 VAC | Yes | DIN track | G3RV-SL500-A AC230 |
| Push-in wire | 100 to 240 VAC | 0.1 to 2 A | 24 VDC | Yes | DIN track | G3RV-SL500-A DC24 |
| Push-in wire | 5 to 24 VDC | 100 μA to 3 A | 230 VAC | No | DIN track | G3RV-SL500-D AC230 |
| Push-in wire | 5 to 24 VDC | 100 μA to 3 A | 24 VDC | No | DIN track | G3RV-SL500-D DC24 |
| Screw | 100 to 240 VAC | 0.1 to 2 A | 110 VAC | Yes | DIN track | G3RV-SL700-A AC110 |
| Screw | 100 to 240 VAC | 0.1 to 2 A | 230 VAC | Yes | DIN track | G3RV-SL700-A AC230 |
| Screw | 100 to 240 VAC | 0.1 to 2 A | 24 VDC | Yes | DIN track | G3RV-SL700-A DC24 |
| Screw | 5 to 24 VDC | 100 μA to 3 A | 110 VAC | No | DIN track | G3RV-SL700-D AC110 |
| Screw | 5 to 24 VDC | 100 μA to 3 A | 230 VAC | No | DIN track | G3RV-SL700-D AC230 |
| Screw | 5 to 24 VDC | 100 μA to 3 A | 24 VDC | No | DIN track | G3RV-SL700-D DC24 |



G3R Solid State Relays



Input/Output 0.5" Wide Socket Mount Solid State Relay

The G3R is a high isolation solid state relay ideal for input/output applications.

- Manage high-surge between input and output with 4000 VAC isolation
- Process high-speed inputs using G3R-IDZR models: 0.1 ms max. On/Off time
- Switch up to a 2 A @ 240 VAC with AC load output models
- Verify input current is flowing through relay by viewing LED indicator
- SSR equivalent to G2RS-S Relay with potential life of 10+ years
- RoHS Compliant; "UTU" Models have UL, CSA, and TUV Approval





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Mounting | Model |
|---------------|----------------|---------------|-------------------------|---------------|----------|-------------------------|
| 5 VDC | 4 to 32 VDC | 0.1 to 100 mA | 29 x 13 x 28 | No | Socket | G3R-IDZR1SN DC5 |
| 12 to 24 VDC | 4 to 32 VDC | 0.1 to 100 mA | 29 x 13 x 28 | No | Socket | G3R-IDZR1SN DC12-24 |
| 5 to 24 VDC | 100 to 240 VAC | 0.05 to 2 A | 29 x 13 x 28 | Yes | Socket | G3R-OA202SZN DC5-24 |
| 5 to 24 VDC | 100 to 240 VAC | 0.05 to 2 A | 29 x 13 x 28 | Yes | Socket | G3R-OA202SZN-UTU DC5-24 |
| 5 to 24V DC | 48 to 200 VDC | 0.01 to 1.5 A | 29 x 13 x 28 | No | Socket | G3R-OD201SN DC5-24 |
| 5 to 24 VDC | 5 to 48 VDC | 0.01 to 2 A | 29 x 13 x 28 | No | Socket | G3R-ODX02SN DC5-24 |
| 5 to 24 VDC | 5 to 48 VDC | 0.01 to 2 A | 29 x 13 x 28 | No | Socket | G3R-ODX02SN-UTU DC5-24 |



G3NA Solid State Relays



Single-Phase SSR with 5-90 A Models in Standard Hockey Puck Size

The G3NA Relays are panel mount SSRs with more than 50% of models made being RoHS compliant, including G3NA-205B, 210B, 220B, 225B, 240B, 250B, 410B, 420B, 610B, 625B, 650B, and D210B Models.

- Minimize surge and input noise by utilizing AC load models with zero cross
- Built-in plastic cover provides shock protection while turning screw terminals
- Manage short-term surges thanks to built-in varistor
- All models have UL and CSA Approval;
 "UTU" models also have TUV Approval





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Mounting | Model |
|----------------|----------------|--------------|-------------------------|---------------|----------|--------------------------|
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 5 A | 58 x 43 x 27 | Yes | Panel | G3NA-205B DC5-24 |
| 100 to 120 VAC | 24 to 240 VAC | 0.1 to 10 A | 58 x 43 x 27 | Yes | Panel | G3NA-210B AC100-120 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 10 A | 58 x 43 x 27 | Yes | Panel | G3NA-210B DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 10 A | 58 x 43 x 27 | Yes | Panel | G3NA-210B-UTU DC5-24 |
| 100 to 120 VAC | 24 to 240 VAC | 0.1 to 20 A | 58 x 43 x 27 | Yes | Panel | G3NA-220B AC100-120 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 20 A | 58 x 43 x 27 | Yes | Panel | G3NA-220B DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 40 A | 58 x 43 x 30 | Yes | Panel | G3NA-240B DC5-24 |
| 5 to 24 VDC | 200 to 480 VAC | 0.2 to 40 A | 58 x 43 x 30 | Yes | Panel | G3NA-440B-2 DC5-24 |
| 100 to 240 VAC | 24 to 240 VAC | 01.0 to 75 A | 58 x 43 x 28 | Yes | Panel | G3NA-275B-UT-2 AC100-240 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 90 A | 58 x 43 x 30 | Yes | Panel | G3NA-290B-UT-2 DC5-24 |
| 5 to 24 VDC | 5 to 200 VDC | 0.1 to 10 A | 58 x 43 x 27 | No | Panel | G3NA-D210B DC5-24 |



G3NE Solid State Relays



Compact 5-20 A Panel Mount Solid State Relay

The G3NE is a space-efficient solid state relay switching 5 A, 10 A, or 20 A load @ 100-240 VAC.

- G3NE Relays have 65% less volume versus standard hockey puck relays
- G3NE Relays cover 30% less area versus standard hockey puck relays
- Fast wiring possible using quick-connect input and output terminals with slip-on terminal clips
- Manage short term surges thanks to built-in varistor
- RoHS Compliant; "US" Models have UL, CSA, and TUV Approval





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Mounting | Model |
|---------------|----------------|--------------|-------------------------|------------|----------|--------------------|
| 5 VDC | 100 to 240 VAC | 0.1 to 5 A | 48 x 38 x 12 | Yes | Panel | G3NE-205T-US DC5 |
| 12 VDC | 100 to 240 VAC | 0.1 to 5 A | 48 x 38 x 12 | Yes | Panel | G3NE-205T-US DC12 |
| 24 VDC | 100 to 240 VAC | 0.1 to 5 A | 48 x 38 x 12 | Yes | Panel | G3NE-205T-US DC24 |
| 5 VDC | 100 to 240 VAC | 0.1 to 10 A | 48 x 38 x 12 | Yes | Panel | G3NE-210T-US DC5 |
| 12 VDC | 100 to 240 VAC | 0.1 to 10 A | 48 x 38 x 12 | Yes | Panel | G3NE-210T-US DC12 |
| 24 VDC | 100 to 240 VAC | 0.1 to 10 A | 48 x 38 x 12 | Yes | Panel | G3NE-210T-US DC24 |
| 5 VDC | 100 to 240 VAC | 0.1 to 10 A | 48 x 38 x 12 | Yes | Panel | G3NE-210T-2-US DC5 |
| 5 VDC | 100 to 240 VAC | 0.1 to 20 A | 48 x 38 x 12 | Yes | Panel | G3NE-220T-US DC5 |
| 12 VDC | 100 to 240 VAC | 0.1 to 20 A | 48 x 38 x 12 | Yes | Panel | G3NE-220T-US DC12 |
| 24 VDC | 100 to 240 VAC | 0.1 to 20 A | 48 x 38 x 12 | Yes | Panel | G3NE-220T-US DC24 |



G3PE Solid State Relays



Industrial Solid State Relays with Outstanding Transient Voltage Suppression

The G3PE is a 15-45 A solid state relay able to suppress transient voltages of 30kV+.

- Quick and easy DIN mounting possible using built-in sink models
- Single-phase 15 A and 25 A models occupy less than 1" of DIN track width
- Side-by-side mounting of eight relays possible for single phase models
- Minimize surge and input noise by utilizing AC load models with zero cross
- Switch single, two, or three phase loads with a 1, 2, or 3 pole G3PE Relay
- All models are RoHS Compliant and have UL, CSA, CE, and TUV Approvals





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Number of poles | Model |
|---------------|----------------|--------------|-------------------------|------------|-----------------|----------------------|
| 12 to 24 VDC | 100 to 240 VAC | 0.1 to 15 A | 100 x 22.5 x 100 | Yes | 1 | G3PE-215B DC12-24 |
| 12 to 24 VDC | 100 to 240 VAC | 0.1 to 15 A | 100 x 22.5 x 100 | Yes | 1 | G3PE-225B DC12-24 |
| 12 to 24 VDC | 100 to 240 VAC | 0.5 to 35 A | 100 x 44.5 x 100 | Yes | 1 | G3PE-235B DC12-24 |
| 12 to 24 VDC | 100 to 240 VAC | 0.5 to 45 A | 100 x 44.5 x 100 | Yes | 1 | G3PE-245B DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 15 A | 100 x 80 x 155 | Yes | 3 | G3PE-515B-3N DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 25 A | 100 x 80 x 155 | Yes | 2 | G3PE-525B-2N DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 25 A | 120 x 80 x 155 | Yes | 3 | G3PE-525B-3N DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 35 A | 120 x 80 x 155 | Yes | 2 | G3PE-535B-2N DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 35 A | 140 x 80 x 155 | Yes | 3 | G3PE-535B-3N DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.1 to 45 A | 140 x 110 x 155 | Yes | 3 | G3PE-545B-3N DC12-24 |



G3PA Solid State Relays



High Value SSR with Integrated Heat Sink and Replaceable Element

The G3PA is a high value DIN mount SSRs switching 10-60 A Loads.

- Quick and easy DIN mounting thanks to built-in heat sink
- Manage high-surge between input and output with 4000 VAC Isolation
- Side-by-side mounting of 3 relays possible with G3PA linking brackets
- Reduce replacement cost and wiring time by using G3PA power cartridges
- 3 phase switching with G3PAs possible with G32A-D accessory cartridge
- RoHS Compliant; "VD" Models have UL, CSA, CE, and VDE Approval





| Input voltage | Load voltage | Load current | Size in mm L x W x H | Zero cross | Mounting | Model |
|---------------|----------------|--------------|-------------------------|---------------|-----------|------------------------|
| 24 VAC | 24 to 240 VAC | 0.1 to 10 A | 100 x 27 x 100 | Yes | DIN/panel | G3PA-210B-VD AC24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 10 A | 100 x 27 x 100 | Yes | DIN/panel | G3PA-210B-VD DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 10 A | 100 x 27 x 100 | No | DIN/panel | G3PA-210BL-VD DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.1 to 10 A | 100 x 37 x 100 | Yes | DIN/panel | G3PA-220B-VD DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.5 to 40 A | 100 x 47 x 100 | Yes | DIN/panel | G3PA-240B-VD DC5-24 |
| 5 to 24 VDC | 24 to 240 VAC | 0.5 to 60 A | 110 x 100 x 100 | Yes | DIN/panel | G3PA-260B-VD DC5-24 |
| 12 to 24 VDC | 180 to 400 VAC | 0.5 to 20 A | 100 x 37 x 100 | Yes | DIN/panel | G3PA-420B-VD DC12-24 |
| 12 to 24 VDC | 180 to 400 VAC | 0.5 to 30 A | 100 x 47 x 100 | Yes | DIN/panel | G3PA-430B-VD DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 30 A | 100 x 47 x 100 | Yes | DIN/panel | G3PA-430B-VD-2 DC12-24 |
| 12 to 24 VDC | 200 to 480 VAC | 0.5 to 50 A | 110 x 100 x 100 | Yes | DIN/panel | G3PA-450B-VD-2 DC12-24 |



G3PH Solid State Relays



High Power SRR with Heat Sink Offers Replaceable Output Module

Shallow mounting depth and NEMA 4/IP66 front panel without additional protection.

- Advanced programmable display with twin timer function
- PNP/NPN input
- Programmable via front or DIP switches on back
- Water-resistant IP66 front panel





| Insulation method | Operation indicator | Zero cross function | Applicable output load | Rated input voltage | Model |
|-------------------|---------------------|------------------------|------------------------|---------------------|----------------------|
| Photocoupler | Yes (yellow) | Yes (yellow) | 75 A 100 to 040 VAC | 5 to 24 VDC | G3PH-2075B DC5-24 |
| | | Yes | 75 A, 100 to 240 VAC | 100 to 240 VAC | G3PH-2075B AC100-240 |
| | | res | 150 A 100 to 040 VAC | 5 to 24 VDC | G3PH-2150B DC5-24 |
| | | | 150 A, 100 to 240 VAC | 100 to 240 VAC | G3PH-2150B AC100-240 |
| | | No | 75 A, 100 to 240 VAC | 5 to 24 VDC | G3PH-2075BL DC5-24 |
| | | | 150 A, 100 to 240 VAC | 5 to 24 VDC | G3PH-2150BL DC5-24 |
| | | | 75 A 100 to 400 VAC | 5 to 24 VDC | G3PH-5075B DC5-24 |
| | | Vac | 75 A, 180 to 480 VAC | 100 to 240 VAC | G3PH-5075B AC100-240 |
| | | Yes | 150 A 100 to 400 VAC | 5 to 24 VDC | G3PH-5150B DC5-24 |
| | | | 150 A, 180 to 480 VAC | 100 to 240 VAC | G3PH-5150B AC100-240 |
| | | No | 75 A, 180 to 480 VAC | 5 to 24 VDC | G3PH-5075BL DC5-24 |
| | | No | 150 A, 180 to 480 VAC | 5 to 24 VDC | G3PH-5150BL DC5-24 |



K8AB-AS Monitoring Relays



Ultra-Slim 22 mm Current Monitoring Relays

- Monitor industrial equipment for overcurrents and undercurrents
- Manual resetting and automatic resetting supported in one relay
- Start-up lock and operating time can be set separately
- Output relay can be switched between normally open and normally closed contacts
- Monitor output from commercially available current transformers (0 to 1 A, 0 to 5 A)
- Monitor output status from LED indicator
- Track-mount or surface-mount with M4 screws
- Dimensions: 90 H x 22.5 W x 100 D mm





| Description | Features | Input current | Output | Model |
|--|-----------------------|--|---------------------------|----------------------|
| Ultra-slim 22 mm Current Monitoring | Over and Undercurrent | 2 to 20 mA AC/DC 10 to 100 mA AC/DC | SPDT relay, 6A at 250 VAC | K8AB-AS1 24 VACDC |
| Relays | | 50 to 500 mA AC/DC | | K8AB-AS1 100-115 VAC |
| | | | | K8AB-AS1 200-230 VAC |
| | | 0.1 to 1 A AC/DC 0.5 to 5 A AC/DC | | K8AB-AS2 24 VACDC |
| | | 0.8 to 8 A AC/DC | | K8AB-AS2 100-115 VAC |
| | | | | K8AB-AS2 200-230 VAC |
| | | 10 to 100 A AC/DC, | | K8AB-AS3 24 VACDC |
| | | 20 to 200 A AC/DC; requires K8AC- | | K8AB-AS3 100-115 VAC |
| | | CT200L Current transformer | | K8AB-AS2 200-230 VAC |



K8AB-P Phase Monitoring Relays



Ultra-Slim 22 mm Phase Monitoring Relays

Phase monitoring relay (K8AB-PH) distinguishes between positive phases, reversed phases and phase loss when power is turned ON; prevents reversed motor rotation due to incorrect wiring.

- Monitor 3-phase voltage asymmetry (K8AB-PA)
- Monitor 3-phase power supplies (K8AB-PM) for over-voltages, undervoltages, phase sequence and phase loss
- Monitor over-voltages and undervoltages (K8AB-PW) for 3-phase power supplies
- 3-wire and 4-wire power supply input, field selectable
- Monitor output status from LED indicator
- Track-mount or surface-mount with M4 screws
- Dimensions: 90 H x 22.5 W x 100 D mm











| Description | Features | Input voltage | Output | Model |
|---|--|---------------------------|----------------------------------|----------|
| Phase-sequence, Phase-loss relay | For 3-phase source; prevents reverse motor rotation due to incorrect wiring | 200 to 500 VAC | SPDT relay, 6 A @ 250 VAC | K8AB-PH1 |
| 3-Phase voltage, phase- sequence, phase loss | Over and under voltage (window comparator) | 200, 220, 230, or 240 VAC | 2 x SPDT relays 6 A @ 250 VAC | K8AB-PM1 |
| relay | Operation level and time settings | 380, 400, 425 or 480 VAC | 0 A @ 230 VAC | K8AB-PM2 |
| 3-Phase asymmetry, | Operation level and | 200, 220, 230 or 240 VAC | 2 x SPDT relay 6 A @ 250 VAC | K8AB-PA1 |
| phase-sequence, phase- loss relay | time settings | 380, 400, 415 or 480 VAC | 0 A ₩ 250 VAC | K8AB-PA2 |
| 3-Phase voltage relay | Over and undervoltage | 200, 220, 230 or 240 VAC | 2 x SPDT relay | K8AB-PW1 |
| | (window comparator) | 380, 400, 415 or 480 VAC | 6 A @ 250 VAC | K8AB-PW2 |



K8AB-V Voltage Monitoring Relays



Ultra-Slim 22 mm Voltage Monitoring Relays

- Monitor overvoltage and undervoltage simultaneously with independent settings and outputs
- Manual resetting and automatic resetting supported by one relay
- Pre-alarm monitoring mode enables early warning of conditions to take preventative action
- · Monitor output status from LED indicator
- Track-mount or surface mount with M4 screws
- Dimensions: 90 H x 22.5 W x 100 D mm







| Description | Features | Input voltage | Output | Model |
|---------------------------|---|--|------------------------------------|----------------------|
| 1-Phase Voltage Relay | Over- and undervoltage | 6 to 60 mV AC/DC, 10 to 100 mV AC/DC, | SPDT relay, 6 A at 250 VAC | K8AB-VS1 100-115 VAC |
| | | 30 to 300 mV AC/DC | | K8AB-VS1 24 VACDC |
| | | 1 to 10 V AC/DC, | | K8AB-VS2 100-115 VAC |
| | | 3 to 30 V AC/DC, 15 to 150 V AC/DC | | K8AB-VS2 24 VACDC |
| | | 20 to 200 V AC/DC, 30 to 300 V AC/DC, | | K8AB-VS3 100-115 VAC |
| | | 60 to 600 V AC/DC | | K8AB-VS3 24 VACDC |
| 1-Phase Voltage Relay, | Over- and undervoltage, window comparator | 6 to 60 mV AC/DC, 10 to 100 mV AC/DC, | 2 x SPDT relays, 6 A at 250 VAC | K8AB-VW1 100-115 VAC |
| Window Comparator | window comparator | 30 to 300 mV AC/DC | 0 A at 200 VAO | K8AB-VW1 24 VACDC |
| | | 1 to 10 V AC/DC, 3 to 30 V AC/DC, | | K8AB-VW2 100-115 VAC |
| | | 15 to 150 V AC/DC | | K8AB-VW2 24 VDC |
| | | 20 to 200 V AC/DC, 30 to 300 V AC/DC, | | K8AB-VW3 100-115 VAC |
| | | 60 to 600 V AC/DC | | K8AB-VW3 24 VDC |



Relays



Pushbuttons & Indicators

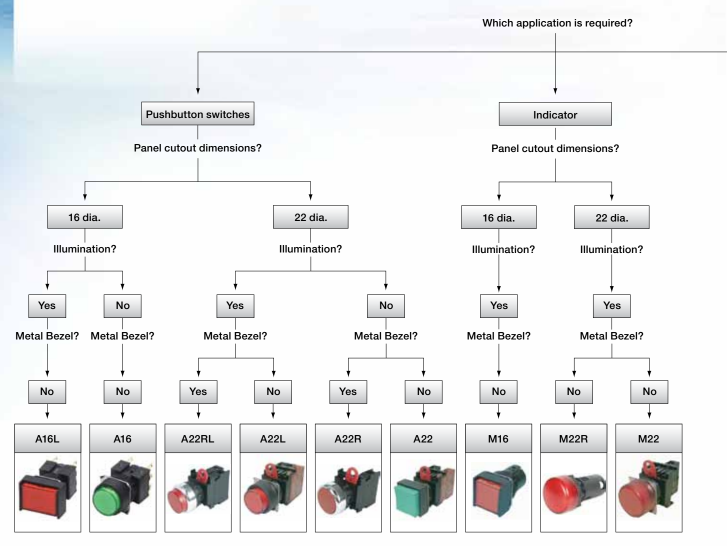
| Contents | | | | | | | |
|---------------------------------|---|------|--|--|--|--|--|
| Selection | n Guide | Q-ii | | | | | |
| | ia. pushbutton switches with zel, lighted or non-lighted, IP65 | | | | | | |
| A22R/ A22RL | 22RL Lighted pushbutton switches | | | | | | |
| A22RS/ A22RW | Selector switches Lighted selector switches | Q-2 | | | | | |
| A22RK | Keyed selector switches | Q-3 | | | | | |
| M22R | Pilot lights | Q-4 | | | | | |
| | ia. pushbutton switches with plas hted or non-lighted, IP65, round o | | | | | | |
| A22/ A22L | Pushbutton switches Lighted pushbutton switches | Q-5 | | | | | |
| A22E/ A22EL | Emergency stop switches Lighted emergency stop switches | Q-6 | | | | | |
| A22S/ A22W | Selector switches Lighted selector switches | Q-7 | | | | | |
| A22K | Keyed selector switches | Q-8 | | | | | |
| M22 | Pilot lights | Q-9 | | | | | |
| with plas | ia. pushbutton switches stic bezel, lighted or non-lighted, P65, round, square igular | | | | | | |
| A16/ A16L/ A165/ A165L | Pushbutton switches Lighted pushbutton switches IP65 Pushbutton switches IP65 Lighted pushbutton switches | Q-10 | | | | | |
| A165E/ A165EL | Emergency stop switches Lighted emergency stop switches | Q-11 | | | | | |
| A165S/ A165W | Selector switches Lighted selector switches | Q-12 | | | | | |
| A165K | Keyed selector switches | Q-13 | | | | | |
| M16/ M165 | Pilot lights IP65 Pilot lights | Q-14 | | | | | |
| M2BJ | Panel-mounted buzzer | Q-15 | | | | | |
| | | | | | | | |

22 MM SUB-ASSEMBLED PUSHBUTTON SWITCHES

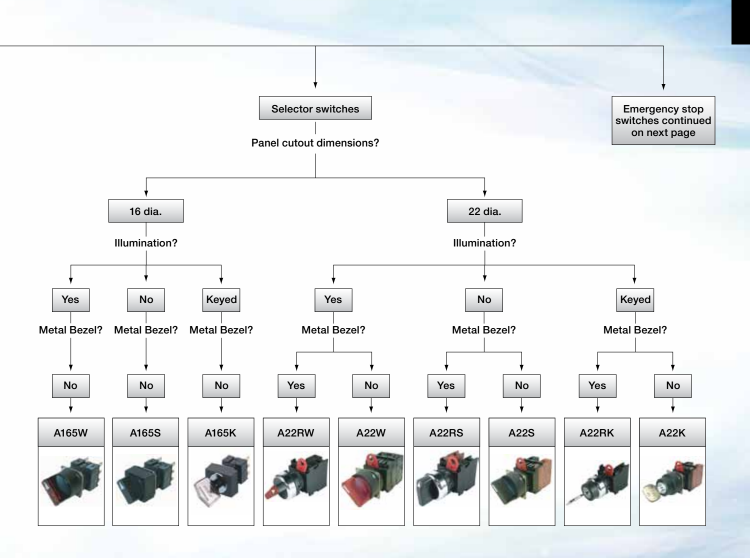
A22R and A22 - Full range with IP65 rating

All our 22 mm pushbuttons are rated IP65 to increase the reliability in your application. The short mounting depth, ease of assembly and uniform lighting make them ideal for your control panels.

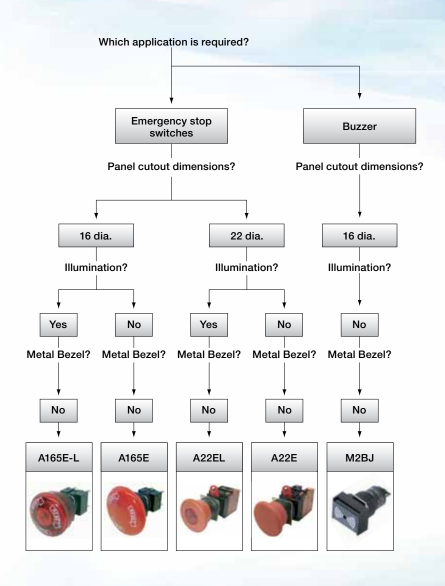
- Easy assembly and installation
- Metal or plastic bezel
- Wide range of shapes and colors







Pushbutton Switches





| | | 0.1 | | D. H. U | 71.1 | | Indicator | | | |
|------------------|-------------|------------------------------------|--|--|-------------------|--|-----------|-----------|-------|--|
| | | Category | | Pushbutt | on switch | | | Indicator | | |
| | | | | | | 1 | | | | |
| _ | | Model | A16 | A165 | A22R | A22 | M16 | M165 | M22R | |
| Selection | criteria | Mounting | Nut-mounting | | | | | | | |
| <u>e</u> | rite | Size | 16 mm | , 16 mm | 22 mm | 22 mm | 16 mm | 16 mm | 22 mm | |
| Š | , 0 | Shape | | | 0 | | | | 0 | |
| | | Red | | | • | | • | • | • | |
| | ō | Yellow | | | : | : | : | : | - | |
| | LED-lighted | Pure yellow | - | - | _ | _ | | - | - | |
| _ | ij | Green | | - | | | : | : | - | |
| Pushbutton color | | White | | | | | | | | |
| o L | _ | Blue | | | - | | - | - | | |
| 돭 | | Red | | | - | | | | | |
| PP 1 | σ | Yellow | | - | | : | : | : | - | |
| Sn | hte | Green | | | - | | | | - | |
| ш | Non-lighted | White | - | - | | | - | - | | |
| | <u>o</u> | Blue | | - | - | - | - | - | | |
| | Z | Black | | | - | | - | - | - | |
| | | Momentary operation | - | - | - | • | _ | _ | _ | |
| | | Self-holding | | | | | | | | |
| | Features | 2-position selector | - | _ | - | _ | - | _ | _ | |
| | atn | 3-position selector | _ | _ | _ | _ | _ | _ | _ | |
| | E E | Number of contacts | 1 or 2 | 1 or 2 | 1 or 2 | 1 or 2 | _ | _ | _ | |
| | | IP rating | IP40 | IP65 | IP65 | IP65 | IP40 | IP65 | IP65 | |
| | | Legend plate | ■ | ■ | ■ | ■ | . | ■ | ■ | |
| | | Switch ratings (Resistive load) | • 5 A, 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | • 5 A, 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | • 3 A, 240 VAC | • 10 A, 110 VAC • 6 A, 220 VAC • 10 A, 24 VDC | - | - | - | |
| | S | Solder | | • | - | - | | • | - | |
| | Terminals | PCB | | - | - | - | - | - | - | |
| | ern | Screw-less clamp | - | - | _ | _ | • | | _ | |
| | | Screw | _ | - | - | • | - | - | - | |
| 9 | ח | 5 VDC | - | | _ | _ | | | _ | |
| atir | <u>o</u> | 6 VDC | - | - | - | • | - | - | - | |
| LED Operating | voltage | 12 VDC | | - | - | | • | • | | |
| 0 | N N | 24 VDC | | - | - | - | | • | • | |
| · H | | 110 VAC | • | - | - | - | | | _ | |
| | | 220 VAC | • | - | - | • | • | • | • | |
| | | SPDT | | - | - | - | - | _ | - | |
| | | DPDT | | - | _ | - | - | - | - | |
| | Ε | SPST-NO | - | - | - | - | - | - | - | |
| | Form | SPST-NC | - | - | - | - | - | - | - | |
| | | SPST-NO + SPST-NC | - | - | • | • | - | - | - | |
| | | DPST-NO | - | - | - | - | - | - | - | |
| | | DPST-NC | - | _ | | | _ | _ | _ | |

■ Standard

□ Available

- No/not available



Selection Table

| н | | | | | | | | | |
|--------------------|-----------------------|------------------------------------|--------------|--|--|--|-------------------|-------------------|--|
| | | Category | Indicator | | | Selecto | r switch | | |
| | | | | | | | | | |
| | | Model | M22 | A165W | A165S | A165K | A22RW | A22RS | A22W |
| | ţi ri | Mounting | Nut-mounting | 1 | | | | | |
| | Selection criteria | Size | 22 mm | , 16 mm | 16 mm | 16 mm | 22 mm | 22 mm | 22 mm |
| | တ္တိ ပ | Shape | | | | | 0 | 0 | 0 |
| | | Red | | | | _ | • | • | • |
| | 7 | | _ | - | - | _ | - | | _ |
| | COIOI | Pure yellow | _ | _ | _ | _ | _ | _ | _ |
| ž | 5 = | Green | | - | | _ | | | - |
| rolog acttindesing | | White | | _ | _ | _ | _ | • | _ |
| 5 | 5 - | Blue | • | _ | _ | _ | | | • |
| ŧ | 5 | Red | | | • | _ | _ | | - |
| 5 | 2 | Yellow | | - | • | _ | _ | - | - |
| ٥ | r usin. | Green | - | - | • | _ | _ | - | - |
| | <u>:=</u> | White | - | _ | _ | _ | _ | - | _ |
| | 2 | Blue | | _ | - | - | _ | | |
| | | Black | | = | • | | - | • | _ |
| | | Momentary operation | - | - | - | - | - | - | - |
| | S | Self-holding | _ | - | _ | _ | - | - | _ |
| | Features | 2-position selector | - | • | • | | • | - | |
| | eat | 3-position selector | _ | | • | | | _ | |
| | Ľ | Number of contacts | - | 1.2 | 1 or 2 | 1 or 2 | 1 or 2 | - | 1 or 2 |
| | | IP rating | IP65 | IP65 | IP65 | IP65 | IP65 | IP65 | IP65 |
| | | Legend plate | | - | _ | _ | - | • | - |
| | | Switch ratings (Resistive load) | - | • 5 A, 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | • 5 A, 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | • 5 A, 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | • 3 A, 240 VAC | • 3 A, 240 VAC | • 10 A, 110 VAC • 6 A, 220 VAC • 10 A, 24 VDC |
| | SIS | Solder | _ | - | • | | _ | - | _ |
| | Termina | PCB | _ | | • | - | - | _ | _ |
| | ern | Screw-less clamp | _ | - | | | _ | _ | _ |
| | _ | Screw | | - | - | - | - | - | - |
| | ور | 5 VDC | _ | - | _ | _ | _ | _ | _ |
| | LED Operating voltage | 6 VDC | - | - | - | - | • | - | - |
| |) Operat voltage | 12 VDC | | - | _ | _ | - | - | |
| | 0 0 | 24 VDC | - | - | - | - | - | - | • |
| | | 110 VAC | | - | _ | _ | - | - | |
| | | 220 VAC | | • | _ | _ | • | _ | • |
| | | SPDT | _ | - | - | - | _ | _ | _ |
| | | DPDT | _ | • | • | • | _ | _ | _ |
| | Ę | SPST-NO | _ | _ | _ | _ | - | - | _ |
| | Form | SPST-NC | - | - | - | - | - | • | - |
| | | SPST-NO + SPST-NC | _ | _ | - | _ | - | - | _ |
| | | DPST-NO | _ | _ | _ | _ | - | - | - |
| | | DPST-NC | _ | - | _ | _ | | | |

■ Standard □ Available

- No/not available



| Category | | | Selector switch | | Emergency | stop switch | Buzzer | |
|------------------|-------------|--------------------------------|---|----------------|---|--|------------------------------|--------|
| | | | | | | | | S |
| _ | | Model | A22S | A22RK | A22K | A165E | A22E | M2JB-B |
| Ę | criteria | Mounting | | | | | | |
| 9 | rite | Size | 22 mm | 22 mm | 22 mm | 16 mm | 22 mm | 16 mm |
| Š | O | Shape | 0 | 0 | 0 | 0 | 0 | |
| | | Red | _ | _ | - | _ | | |
| | ъ | Yellow | _ | | | • | • | _ |
| | hte | | | - | - | _ | _ | _ |
| _ | LED-lighted | Pure yellow Green | - | - | - | _ | | _ |
| 8 | | White | _ | - | - | _ | _ | _ |
| Pushbutton color | _ | Blue | _ | _ | _ | _ | _ | _ |
| ¥ | | Red | | | - | - | - | _ |
| ь | D | Yellow | _ | _ | _ | _ | _ | _ |
| sn | Non-lighted | Green | | _ | _ | _ | _ | _ |
| ш. | -ji | White | _ _ | _ | _ | _ | _ | _ |
| | o | Blue | | _ | _ | _ | _ | _ |
| | Z | Black | | | | _ | _ | |
| | | Momentary | _ | _ | _ | _ | _ | _ |
| | Features | operation | _ | - | - | _ | _ | - |
| | | Self-holding | | - | - | • | | _ |
| - | Ĭ | 2-position selector | | - | | _ | _ | _ |
| Ĺ | Ğ | 3-position selector | | | _ | 1 0 0 | 1 0 0 | _ |
| | | Number of contacts | 1 or 2 IP65 | 1 or 2 IP65 | 1 or 2 IP65 | 1 or 2 | 1 or 2 IP65 | IP40 |
| | | IP rating | | | - | IP65 | | |
| | | Legend plate Switch ratings | − • 10 A, | - • 3 A, | - ⋅ 10 A, | - • 5 A, | - • 10 A, | - |
| | | (Resistive load) | 110 VAC • 6 A, 220 VAC • 10 A, 24 VDC | 240 VAC | 110 VAC • 6 A, 220 VAC • 10 A, 24 VDC | 125 VAC • 3 A, 250 VAC • 3 A, 30 VDC | 110 VAC • 10 A, 24 VDC | _ |
| _ | S | Solder | - | - | - | | - | |
| _ | Ierminals | PCB | - | - | - | - | _ | _ |
| | ern | Screw-less clamp | - | - | - | - | - | - |
| ŀ | | Screw | | • | - | - | | _ |
| 0 |) | 5 VDC | - | - | - | | - | - |
| atin | Φ. | 6 VDC | _ | - | - | - | - | - |
| LED Operating | voltage | 12 VDC | _ | - | - | | | - |
| ŏ | No | 24 VDC | _ | - | - | - | | - |
| 邑 | | 110 VAC | _ | - | - | - | | - |
| | | 220 VAC | - | _ | - | - | - | - |
| | | SPDT | - | - | - | - | - | - |
| | | DPDT | - | _ | - | _ | - | - |
| | Ε | SPST-NO | | | - | - | _ | - |
| | Form | SPST-NC | | - | | - | | _ |
| | _ | SPST-NO + SPST-NC | | | | - | _ | - |
| | | DPST-NO | - | | = | - | - | - |
| | | DPST-NC | | | | | | _ |
| | | | | | | | | |



- No/not available

■ Standard

□ Available

Pushbuttons & Indicators



A22R/A22RL Series Pushbutton Switches



22 mm Dia. Lighted and Non-Lighted Pushbutton Switches

- · Robust and aesthetic design
- · Shiny metal bezel
- Smooth rounded edges
- Short mounting depth, less than 46.8 mm below panel



- Rated load: 3 A at 240 VAC
- Enclosure rating: IP65
- Rated durability service life:
 - Mechanical:
 3,000,000 operations Momentary
 switch
 300,000 operations Alternate switch
 - Electrical: 500,000 operations







| Round flat | A22R-F |
|------------------|--------|
| Round projection | A22R-T |

| Lighted | Model |
|--------------------------|---------|
| Lighted round projection | A22RL-T |



A22RS/A22RW Series Selector Switches



22 mm Dia. Lighted and Non-Lighted Selector Switches

- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- New "super-bright" LED used in all lighted models
- Short mounting depth, less than 46.8 mm below panel
- "Snap-in" switch unit for quick and easy tool-free assembly
- Shiny metal bezel







Specifications

• Rated load: 3 A at 240 VAC

• Enclosure rating: IP65

• Rated durability service life:

Mechanical: 300,000 operationsElectrical: 500,000 operations

| Non-Lighted | Model | |
|-----------------------------|-------|-------|
| Non-lighted selector switch | | A22RS |

| Lighted | Model |
|-------------------------|-------|
| Lighted selector switch | A22RW |



A22RK Series Keyed Selector Switches



22 mm Dia. Keyed Non-Lighted Selector Switches

- Design in extra security with keyed selector switches; only authorized operators are allowed to change settings using the key
- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- Short mounting depth, less than 46.8 mm below panel
- "Snap-in" switch unit for quick and easy tool-free assembly
- · Shiny metal bezel



• Rated load: 3 A at 240 VAC

• Enclosure rating: IP65

• Rated durability service life:

Mechanical: 300,000 operationsElectrical: 500,000 operations

| Keyed | Model | |
|-----------------------|-------|-------|
| Keyed selector switch | | A22RK |







M22R Series Pilot Lights



22 mm Dia. Pilot Lights

- Pilot lights indicate status of machinery and processes on control panels
- Bright LED light source is easy to read under most lighting conditions
- · Easy mounting and removal of socket unit
- Short mounting depth, less than 40.5 mm below panel





Specifications

- Current consumption:
 20 mA @ 12 V AC/DC ±5%
 20 mA@ 24 V AC/DC ±5%
- Enclosure rating: IP65

| Pilot lights | Model | |
|------------------------|-------|------|
| Round flat pilot light | | M22R |



A22/A22L Series Pushbutton Switches



22 mm Dia. Lighted and Non-Lighted Pushbutton Switches

- Wide range of options to match most panel building needs
- IP65 rated for oil resistance
- Lighting: Non-lighted (A22) and lighted (A22L)
- Short mounting depth, less than 54.7 mm below panel (momentary)
- "Snap-in" switch unit for quick and easy, toolfree assembly
- RoHS compliant

Specifications

- Rated load (SPDT, DPDT):
 - 10 A at 110 VAC, 10 A at 220 VAC (NO & NC)
 - 10 A at 24 VDC
 - Microload types: 50 mA @ 24 VDC;
 1 mA @ 5 VDC min. applicable load
- Total travel force: 29.4 N max.

| Non-Lighted | | Model |
|-------------------|-----|-------|
| Round flat | | A22-F |
| Round projection | | A22-T |
| Round full guard | | A22-G |
| Round half guard | | A22-H |
| Square projection | *** | A22-C |
| Square Guard | | A22-D |





- Rated durability service life:
 - Mechanical: 5,000,000 operations min.
 - Electrical: 500,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-1:2004
 - CCC: GB14048.5

| Non-Lighted | | Model |
|-----------------------------------|--|-------|
| Round mushroom head 30 mm dia. | The state of the s | A22-S |
| Round mushroom head 40 mm dia. | | A22-M |

| Lighted | Model |
|---------------------------|--------|
| Lighted round projection | A22L-T |
| Lighted round full guard | A22L-G |
| Lighted round half guard | A22L-H |
| Lighted square projection | A22L-C |
| Lighted square guard | A22L-D |



A22E Series Emergency Stop Switches



22 mm Dia. Lighted and Non-Lighted Emergency Stop Switches

Use these e-stop switches as part of a Safety Category 4 system

- Direct opening mechanism opens the circuit when the contact welds
- Safety lock mechanism prevents operating errors
- Easily mount and remove switch blocks using a lever
- Mount three switch units in series to improve wiring efficiency
- Finger protection mechanism on switch unit provided as a standard feature
- Install using either round or forked crimp terminals
- Oil-resistant to IP65

- Rated load (SPDT, DPDT):
 - 10 A at 110 VAC, 10 A at 220 VAC (NO & NC)
 - 10 A at 24 VDC
 - Microload types: 50 mA @ 24 VDC;
 10 mA @ 5 VDC min applicable load
- Total travel force: 44.1 N max

| Push-pull | | Model |
|--------------------------------------|--|---------|
| Round medium 40 mm dia. Push-pull | | A22E-MP |





- · Rated durability service life:
 - Mechanical: 300,000 operations min.
 - Electrical: 300,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-5/A1:2005
 - CCC: GB14048.5

| Push-lock turn-reset | Model |
|---|---------|
| Round small 30 mm dia. Push-lock turn-reset | A22E-S |
| Round medium 40 mm dia. Push-lock turn-reset | A22E-M |
| Round large 60 mm dia. Push-lock turn-reset | A22E-L |
| Lighted round large 40 mm dia. Push-lock turn-reset | A22EL-M |



A22S/A22W Series Selector Switches



22 mm Dia. Lighted and Non-Lighted Selector Switches

- Knob-style selector switches provide users a reliable way to start or choose between machine operations
- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- IP65-rated for oil resistance
- Lighting: Non-lighted (A22S) and lighted (A22W)
- New "ultra-bright" LED used in all lighted models
- Short mounting depth, less than 54.7 mm below panel





- "Snap-in" switch unit for quick and easy tool-free assembly
- RoHS compliant

- Rated load (SPDT, DPDT):
 - 10 A at 110 VAC, 10 A at 220 VAC (NO & NC)
 - 10 A at 24 VDC
 - Microload types: 50 mA @ 24 VDC;
 1 mA @ 5 VDC min. applicable load

| Non-Lighted | Model |
|-----------------------------|-------|
| Non-lighted selector switch | A22S |

- Rated durability service life:
 - Mechanical: 5,000,000 operations min.
 - Electrical: 500,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-1:2004
 - CCC: GB1404.85

| Non-Lighted | | Model |
|-------------------------|---|-------|
| Lighted selector switch | 5 | A22W |



A22K Series Keyed Selector Switches



22 mm Dia. Keyed Selector Switches

- Design in extra security with keyed selector switches; only authorized operators are allowed to change settings using the key
- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- IP65-rated for oil resistance
- Short mounting depth, less than 54.7 mm below panel
- "Snap-in" switch unit for quick and easy tool-free assembly
- · RoHS compliant



- Rated load (SPDT, DPDT):
 - 10 A at 110 VAC, 10 A at 220 VAC (NO & NC)
 - 10 A at 24 VDC
 - Microload types: 50 mA @ 24 VDC;
 1 mA @ 5 VDC min. applicable load

| Pilot lights | Model |
|-----------------------|-------|
| Keyed selector switch | A22K |

- Rated durability service life:
 - Mechanical: 5,000,000 operations min.
 - Electrical: 500,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-1:2004
 - CCC: GB14048.5



Q

M22 Series Pilot Lights



22 mm Dia. Pilot Lights

- Pilot lights indicate status of machinery and processes on control panels
- Bright LED light source is easy to read under most lighting conditions
- · Easy mounting and removal of socket unit
- Oil-resistant, IP65 rated
- Short mounting depth, less than 54.7 mm below panel
- RoHS compliant



- Current consumption:
 - 8 mA @ 6 VAC/VDC ±5%
 - 8 mA @ 12 VAC/VDC ±5%
 - 8 mA @ 24 VAC/VDC ±5%

- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - CCC: GB14098-5

| Pilot lights | | Model |
|-------------------------------|--|-------|
| Square projection pilot light | | M22-C |

| Pilot lights | Model |
|------------------------|-------|
| Round flat pilot light | M22-F |



A16/A165 Series Pushbutton Switches



16 mm Dia. Lighted and Non-Lighted Pushbutton Switches

- Wide range of options to match most panel building needs
- Protection: IP65 oil-resistant models (A165) and standard IP40 models (A16)
- Lighting: Non-lighted (A16 and A165) and lighted (A16L and A165L)
- New "ultra-bright" LED used in all lighted models
- Short mounting depth, less than 28.5 mm below panel



- "Snap-in" switch unit for quick and easy tool-free assembly
- · RoHS compliant

- Rated load (SPDT, DPDT):
 - 5 A at 125 VAC, 3 A at 250 VAC (NO & NC)
 - 3 A at 30 VDC
- Operating force:
 - SPDT 2.45N/DPDT:4.41N(IP40);
 SPDT:2.94N/DPDT4.91 N (IP65)

| Round | | Model |
|---|----------|---|
| Lit and unlit round projection | 3 | A16-T, A16L-T, A165-T, A165L-T |
| Lighted round projection, 110 VAC transformer | S | A16L-T-T1, A165L-T-T1 |
| Lighted round projection, 220 VAC transformer | OF THE | A16L-T-T2, A165L-T-T2 |

| Square | | Model |
|---|-----|---|
| Lit and unlit square 2-way guard | | A16-A, A16L-A, A165-A, A165L-A |
| Lighted square 2-way guard, 110 VAC transformer | Nº | A16L-A-T1, A165L-A-T1 |
| Lighted square 2-way guard, 220 VAC transformer | (F) | A16L-A-T2, A165L-A-T2 |

- · Rated durability service life:
 - Mechanical: Momentary operation: 2,000,000 operations min.; Alternating operation: 200,000 operations min.
 - Electrical: 100,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14TÜV: EN60947-5-1:2004
 - CCC: GB14048.5

| Rectangular | | Model |
|--|--|---|
| Lit and unlit rectangular 2-way guard | | A16-J, A16L-J, A165-J, A165L-J |
| Lighted rectangular 2-way guard 110 VAC transformer | | A16L-J-T1, A165L-J-T1 |
| Lighted rectangular 2-way guard, 220 VAC transformer | To the same of the | A16L-J-T2, A165L-J-T2 |



Q

A165E Series Emergency Stop Switches



16 mm Dia. Lighted and Non-Lighted Emergency Stop Switches

Use these e-stop switches as part of a Safety Category 4 system

- Direct opening mechanism to open contacts in emergencies, such as when they are welded
- Conforms to EN60418
- Includes a safety lock to prevent misuse
- Features separate construction that allows the switch to be separated for easier wiring and one-piece-like construction that allows easier handling
- Models available with 3 contacts built into a single block (A165E-U)



- Rated load (SPST-NC, DPST-NC):
 - 5 A at 125 VAC, 3 A at 250 VAC (NO & NC)
 - 3 A at 30 VDC
- Operating force:
 - SPDT/DPDT: 14.7 N

- Rated durability service life:
 - Mechanical: 100,000 operations min.
 - Electrical: 100,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14

| Push-lock turn-reset | Model |
|---|----------|
| Lighted round 30 mm dia. Push-lock turn-reset | A165E-LS |
| Round 30 mm dia. Push-lock turn-reset | A165E-S |
| Round 40 mm dia. Push-lock turn-reset | A165E-M |



A165S/W Series Selector Switches



16 mm Dia. Lighted and Non-Lighted Selector Switches

- Knob-style selector switches provide users a reliable way to start or choose between machine operations
- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- IP65-rated for oil resistance
- Lighting: Non-lighted (A165S) and lighted (A165W)
- New "ultra-bright" LED used in all lighted models
- Short mounting depth, less than 28.5 mm below panel
- "Snap-in" switch unit for quick and easy tool-free assembly



- RoHS compliant
- Use optional legend plates to identify the selections

- Rated load (SPDT, DPDT):
 - 5 A at 125 VAC, 3 A at 250 VAC (NO & NC)
 - 3 A at 30 VDC
- Operating force:
 - SPDT/DPDT: 0.1 Nm

- Rated durability service life:
 - Mechanical: 250.000 operations min.
 - Electrical: 100,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-1:2004
 - CCC: GB14048.5

| Non-lighted | | Model |
|----------------------------------|----|---------|
| Square base selector switch | W. | A165S-A |
| Rectangular base selector switch | | A165S-J |
| Round base selector switch | | A165S-T |

| Lighted | Model | |
|--|-------|---------|
| Lighted square base selector switch | - | A165W-A |
| Lighted rectangular base selector switch | | A165W-J |
| Lighted round base selector switch | | A165W-T |



Q

A165K Series Keyed Selector Switches



16 mm Dia. Keyed Selector Switches

- Design in extra security with keyed selector switches; only authorized operators are allowed to change settings using the key
- 2- and 3-position switches with manual or automatic reset to meet panel building needs
- IP65-rated for oil resistance
- Short mounting depth, less than 28.5 mm below panel
- "Snap-in" switch unit for quick and easy tool-free assembly
- RoHS compliant
- Use optional legend plates to identify the selections



- Rated load (SPDT, DPDT):
 - 5 A at 125 VAC, 3 A at 250 VAC (NO & NC)
 - 3 A at 30 VDC
- Operating force:
 - SPDT/DPDT: 0.1 Nm

- Rated durability service life:
 - Mechanical: 250,000 operations min.
 - Electrical: 100,000 operations min.
- Approvals:
 - UL: UL508, File No. E41515
 - cUL: CSA C22 No. 14
 - TÜV: EN60947-5-1:2004
 - CCC: GB14048.5

| Keyed switches | | Model |
|--|---|---------|
| Square base keyed selector switch | 1 | A165K-A |
| Rectangular base keyed selector switch | | A165K-J |
| Round base keyed selector switch | | A165K-T |



M16/M165 Series Pilot Lights



16 mm Dia. Pilot Lights

- Pilot lights indicate status of machinery and processes on control panels
- Bright LED light source is easy to read under most lighting conditions
- · Easy mounting and removal of socket unit
- Standard IP40 and oil-resistant IP65 models
- Short mounting depth, less than 28.5 mm below panel
- RoHS compliant
- Use optional legend plates to identify indicators



Specifications

- Current consumption:
 - 8 mA @ 5 VDC ±5%
 - 8 mA @12 VAC/VDC ±5%
 - 8 mA @ 24 VAC/VDC ±5%
 - 8 mA @ 110 VAC/VDC
 - 8 mA @ 220 VAC/VDC

| • | Αı | opro | vals: |
|---|----|-------|-------|
| | • | UL: | UL50 |
| | _ | ~I II | . 00 |

UL: UL508, File No. E76675

• cUL: CSA C22 No. 14

| Keyed switches | | Model |
|-------------------------|---|------------------|
| Square pilot light | | M16-A, M165-A |
| Rectangular pilot light | | M16-J, M165-J |
| Round pilot light | 1 | M16-T, M165-T |



M2BJ Series Buzzers



16 mm Dia. Panel-Mounted Buzzers

- Four models offer eight different types of sounds, plus two modes with highsound output
- Intermittent or continuous sound selected by jumper setting
- Jumper storage provided at bottom of unit
- Complements the A16 range of Pushbuttons, Selector Switches and Key Switches
- RoHS compliant
- LEDs incorporated on high-sound model indicators



Specifications:

Current consumption:

- Standard sound types:
 - DC: 7 mA max.
 - AC: 20 mA max.
- High-sound (includes LED) types:
 - DC: 50 mA max.
 - AC: 100 mA max.

| Buzzers | Model |
|--------------------------|---------|
| Standard sound buzzer | M2BJ-B |
| High volume sound buzzer | M2BJ-BH |



Pushbuttons & Indicators



Limit and Basic Switches

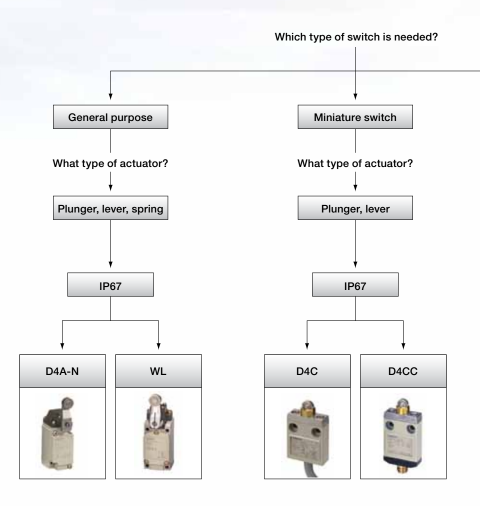
| Contents | | | | | | |
|----------------|--|------|--|--|--|--|
| Selection | on Guide | R-ii | | | | |
| Limit Switches | | | | | | |
| WL | Robust single-pole/double break switches | R-1 | | | | |
| D4A-N | Heavy-duty SPDT and DPDT switches, plug-in construction | R-2 | | | | |
| D4C | Sealed, compact, slim pre-wired limit switch | R-3 | | | | |
| D4CC | Sealed, compact, slim limit switch with connector | R-4 | | | | |
| ZE/ZV/ ZV2 | High-capacity switches, 3 mounting styles | R-5 | | | | |
| D4MC | Compact enclosed limit switch | R-6 | | | | |
| D4E-N | Slim and compact enclosed limit switch with a long life | R-6 | | | | |
| SHL | Enclosed limit switch with coil spring action | R-7 | | | | |
| VB | Multiple plunger limit switch | R-8 | | | | |
| D5B | Tactile switches detect objects from multiple directions | R-8 | | | | |
| Basic S | witches | | | | | |
| Z | High precision basic switch | R-9 | | | | |
| Α | High capacity basic switch | R-10 | | | | |
| X | Direct Current basic switch | R-11 | | | | |
| TZ | High temperature basic switch | R-12 | | | | |
| DZ | Basic switch with two independent circuits | R-13 | | | | |
| | | | | | | |

DOWNSIZE WITHOUT COMPROMISE

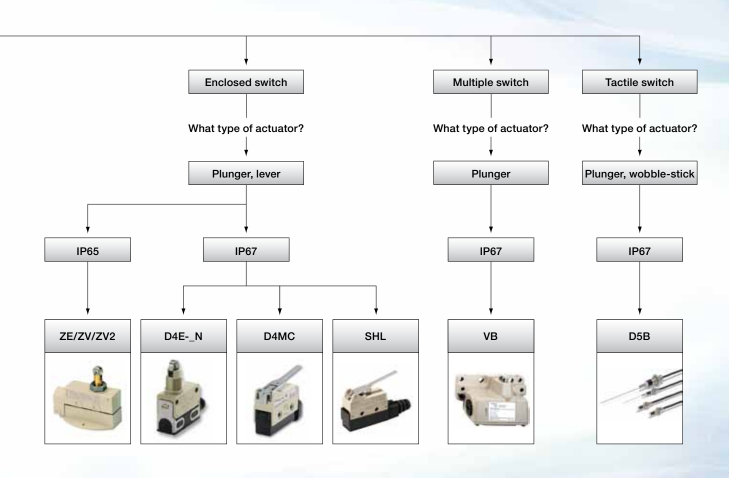
D4C - Compact, flat, high-performing switches

With only a width of 16 mm, these compact and flat switches let you meet the demand for down-sizing without compromising on specifications. The reliable SPDT contact inside can switch up to 5 A/250 VAC resistive load. A full range of actuators is available to meet all your mechanical requirements.

- Slim, compact body sizes
- · Wide range of actuators
- · Strong metal housing, triple sealed with IP67 rating
- Pre-wired and quick-to-service connector models







Selection Table

| • 6 A, 30 VDC • 0.8 A, 125 • 6 A, 30 VDC • 0.4 A, 125 VDC • 1 A, 30 VDC • 1 A, 30 VDC • 1 A, 30 VDC • 1 B, 30 VDC • 1 B, 30 VDC • 1 B, 30 VDC • 1 B, 30 VDC | ı | | | 7 | уре | Two circuit limit switch | Heavy duty limit switch | Enclosed switch, pre-wired | Enclosed switch, | High-capacity switch |
|--|---|----------|------------|---------------------|--|--|---------------------------------|-----------------------------------|------------------|----------------------|
| Switch ratings (Resistive load) 10 A, 500 VAC 6 A, 30 VDC 10 A, 144 VDC 4 A, 30 VDC 10 A, 480 VAC 10 A, 144 VDC 10 A, 145 VDC 10 A, 480 VAC | | | | | | | | | | |
| Switch ratings (Resistive load) 10 A, 500 VAC 6 A, 30 VDC 10 A, 144 VDC 4 A, 30 VDC 10 A, 480 VAC 10 A, 144 VDC 10 A, 145 VDC 10 A, 480 VAC | | гі Б | | Mo | odel | WL | D4A-N | D4C | D4CC | ZE/ZV/ZV2 |
| Switch ratings (Resistive load) 10 A, 500 VAC 6A, 30 VAC 10 A, 14 VAC 10 A, 14 VAC 14 A, 30 VAC 14 A, 30 VAC 15 A, 250 VAC 1 | | crite | | | | IP67 | IP67 | IP67 | IP67 | |
| Switch ratings (Resistive load) 10 A, 500 VAC 6 A, 30 VDC 10 A, 14 VDC 14 A, 30 VDC 14 A, 30 VDC 10 A, 480 VAC 10 A, 14 VDC 14 A, 30 VDC 15 A, 250 VAC 15 A, 30 VDC 15 A, 250 VAC 15 A, 30 VDC 15 A, 250 VDC 15 | | Ę | | SI | PDT | - | - | | | |
| Switch ratings (Resistive load) 10 A, 500 VAC 6 A, 30 VDC 10 A, 14 VDC 14 A, 30 VDC 14 A, 30 VDC 10 A, 480 VAC 10 A, 14 VDC 14 A, 30 VDC 15 A, 250 VAC 15 A, 30 VDC 15 A, 250 VAC 15 A, 30 VDC 15 A, 250 VDC 15 | | ec | | DI | PDT | - | • | - | - | _ |
| 1 | | Š | турс | SPST | -NC | _ | _ | _ | _ | _ |
| Adjustable rod lever | | | Switch ra | tings (Resistive Id | oad) | • 6 A, 30 VDC • 0.8 A, 125 VDC • 0.4 A, 250 | • 10 A, 14 VDC • 6 A, 30 VDC | • 4 A, 30 VDC • 0.4 A, 125 VDC | | |
| Adjustable rod lever | | es es | | Microload t | ype | - | - | | _ | _ |
| Adjustable roller lever Bevel plunger Center roller lever Coil spring Fork lever lock Hinge lever Horizontal roller plunger One-way action hinge roller lever Panel mount plunger Panel mount roller plunger Panel | | ΨĮ | | Operation indica | ator | | • | | • | _ |
| Bevel plunger A | | | Adjı | ustable rod lever | M | • | | - | - | _ |
| Center roller lever | | | Adjus | table roller lever | A CONTRACTOR OF THE PROPERTY O | • | - | - | - | _ |
| Coil spring | | | | Bevel plunger | | - | - | | - | _ |
| Cross roller plunger A | | | С | enter roller lever | 유 | | - | | | - |
| Fork lever lock | | | | | | • | | - | - | - |
| Hinge lever Hinge roller lever Horizontal roller plunger Horizontal ball plunger One-way action hinge roller lever Panel mount plunger Panel mount roller plunger Panel mount roller plunger Panel mount roller plunger Panel mount roller plunger Panel mount cross roller plunger Panel mount plunger Panel mount plunger Panel mount roller plunger Panel mount roller plunger Panel mount roller plunger Panel mount roller plunger Panel mount roller plunger Panel mount plunger Panel mount roller plunger Panel mount plu | | | Cro | | | | - | - | • | |
| Hinge roller lever | | | | | | • | - | - | - | - |
| Horizontal roller plunger Horizontal ball plunger One-way action hinge roller lever Panel mount plunger Panel mount plunger Panel mount roller plunger Panel mount ross roller plunger Panel mount cross roller plunger Panel mount ross roller plunger Panel mount cross roller plunger Panel mount ross roller plunger Panel mount ro | | | | | | | - | - | - | - |
| Horizontal ball plunger One-way action hinge roller lever Panel mount plunger Panel mount plunger Panel mount roller plunger Panel mount cross roller plunger Pin plunger Plastic rod Roller lever Roller plunger Sealed cross roller plunger Sealed roller plunger Sealed roller plunger Short hinge roller lever Short hinge roller lever One-way action hinge roller lever | | | | | | | - | - | - | - |
| One-way action hinge roller lever Panel mount plunger | | | | | | | | | - | |
| Panel mount plunger Panel mount plunger Panel mount plunger Panel mount plunger Panel mount roller plunger Panel mount cross roller plunger Pa | | | | | | • | • | _ | _ | _ |
| Panel mount pin plunger Panel mount roller plunger Panel mount cross roller plunger Pin plunger Plastic rod Roller lever Roller plunger Sealed cross roller plunger Sealed plunger Sealed roller plunger Short hinge lever Panel mount pin plunger Panel mount pin plunger Panel mount roller plung | | | | roller lever | er lever | - | - | - | - | |
| Panel mount roller plunger Panel mount cross roller plunger Pin plunger Plastic rod Roller lever Panel mount cross roller plunger Pin plunger Plastic rod Plastic | | | | | | | - | - | _ | _ |
| Panel mount cross roller plunger Pin plunger Plastic rod Roller lever Psealed cross roller plunger Sealed plunger Sealed roller plunger Short hinge lever Short hinge roller lever Plastic rod Roller plunger Roller pl | | | | | | | - | - | - | _ |
| roller plunger Pin plunger Plastic rod Roller lever Roller plunger Sealed cross roller plunger Sealed plunger Sealed roller plunger Short hinge lever Short hinge roller lever | | tors | | | 莒 | _ | _ | • | • | _ |
| Plastic rod Roller lever Roller plunger Sealed cross roller plunger Sealed plunger Sealed plunger Sealed roller plunger Short hinge lever Short hinge roller lever | | ∖ctual | Ра | roller plunger | 皇 | - | - | - | _ | - |
| Roller lever Roller plunger Sealed cross roller plunger Sealed plunger Sealed roller plunger Short hinge lever Short hinge roller lever | | 1 | | | <u> </u> | | _ | - | - | _ |
| Roller plunger R | | | | Poller lever | Ĭ 9 | | | | | |
| Sealed cross roller plunger Sealed plunger Sealed roller plunger Short hinge lever Short hinge roller lever | | | | Roller plunger | 0 | | | | - | |
| Sealed plunger A | | | Sealed cro | | | | _ | _ | | |
| Sealed roller plunger Short hinge lever Short hinge roller lever | | | ocaled 610 | | | | _ | _ | | |
| Short hinge lever — — — — — — — — — — — — — — — — — — — | | | Seal | | | | _ | | • | |
| Short hinge roller lever | | | | | | | | | _ | |
| | | | | | | | - | - | - | |
| | | | | | | | - | _ | - | _ |
| Side roller plunger □□ ■ | | | Si | | | | - | - | - | _ |
| Top ball plunger ∄ ■ ■ | | | | Top ball plunger | | • | - | - | - | - |
| Top plunger ☐ ■ ■ — — — — | | | | | | - | - | _ | - | _ |
| Hemispherical ball 🧼 – – – – – – – – | | | He | | | | - | - | - | _ |
| Cone plunger — — — — — — | | | | | | - | - | - | - | - |
| Wire plunger | | | | Wire plunger | -4 | _ | - | - | - | - |

■ Standard □ Available

- No/not available



| | | 1 | уре | Small sealed switch | Enclosed switch | Coil spring action switch | Multiple plunger switch | Tactile switch |
|--------------------|--|-------------------------------|---------------|---|---|---|---|-------------------------------------|
| | | | | ac. | | | | |
| <u>r</u> ia | | Mo | odel | D4EN | D4MC | SHL | VB | D5B |
| Selection criteria | Degree of | | IEC | IP67 | IP67 | IP67 | IP67 | IP67 |
| o LC | protection | | | | IPO/ | | IPO/ | IP07 |
| ctic | Contact | | PDT | | • | | = (U. 1. ODDT) | _ |
| Sele | type | SPST- | PDT | _ | _ | - | ■ (Up to 6PDT) | _ |
| | Switch rating | gs (Resistive Id | | - 5 A, 250 VAC • 5 A, 30 VDC • 0.5 A, 125 VDC • 0.25A, 250 VDC | • 10 A, 250 VAC • 3 A, 480 VAC • 10 A, 14 VDC • 6 A, 30 VDC • 0.5 A, 125 VDC • 0.25 A, 250 VDC | - 10 A, 250 VAC • 2 A, 480 VAC • 10 A, 14 VDC • 0.4 A, 125 VDC • 0.2 A, 250 VDC | • 10 A, 250 VAC • 0.6 A, 125 VDC • 0.3 A, 250 VDC | • 1 mA, 5 VDC • 30 mA, 30 VDC |
| es- | | Microload t | ype | - | _ | - | - | - |
| Fea- tures | 0 | peration indicate | ator | • | _ | | _ | _ |
| | Adjusta | able rod lever | A | - | _ | _ | - | _ |
| | Adjustab | le roller lever | | _ | _ | _ | _ | _ |
| | E | Bevel plunger | \triangle | - | - | - | • | _ |
| | Cent | er roller lever | | - | - | - | - | _ |
| | | Coil spring | Ţ | - | - | - | - | - |
| | | roller plunger | А | | - | - | - | - |
| | F | ork lever lock | | - | - | - | - | _ |
| | | Hinge lever | | - | • | - | - | - |
| | Hinge roller lever Horizontal roller plunger | | | • | | | - | _ |
| | | | | • | _ | _ | _ | _ |
| | | l ball plunger | O | _ | _ | _ | _ | _ |
| | | roller lever | | - | - | - | - | - |
| | | nount plunger | | - | | - | - | - |
| | | nt pin plunger | | | | | - | _ |
| ors | | roller plunger | 욮 | | • | | - | _ |
| Actuators | | mount cross roller plunger | 豊 | • | - | - | - | - |
| ⋖ | | Pin plunger | | - | - | - | - | - |
| | | Plastic rod | 1 | - | _ | _ | - | _ |
| | _ | Roller lever | | - | | | _ | _ |
| | Sealed cross | Roller plunger | <u>R</u> A | • | | | - | _ |
| | | ealed plunger | | - | _ | _ | _ | _ |
| | | roller plunger | _ | - | _ | _ | _ | _ |
| | | rt hinge lever | | _ | | | _ | _ |
| | | ge roller lever | | _ | • | • | _ | - |
| | | Side plunger | | _ | _ | _ | _ | _ |
| | | roller plunger | | _ | - | _ | _ | _ |
| | Тор | ball plunger | 呂 | _ | - | - | - | _ |
| | | Top plunger | | - | - | - | _ | _ |
| | | spherical ball | | - | - | - | - | |
| | | Cone plunger | | - | - | - | - | |
| | | Wire plunger | -4 | _ | - | - | _ | |



- No/not available

□ Available

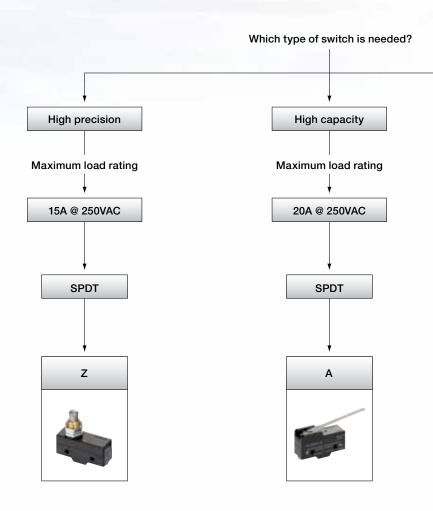
■ Standard

GLOBAL STANDARD BASIC SWITCHES

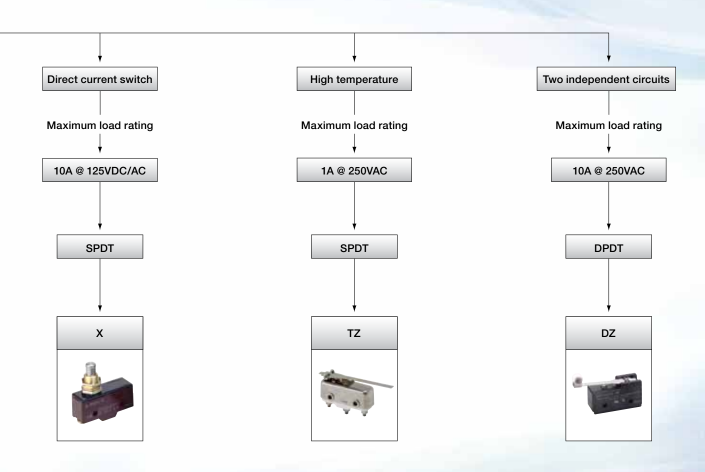
Wide range offering the most standard basic switches

High precision and wide variety of styles meet wide range of applications.

- Long life, high-accuracy and high quality
- A large switching capacity of 15A with high repeat accuracy
- Micro load models available
- Molded terminal-type models available







Selection Table

| | | Туре | High precision switch | High capacity switch | Direct Current switch | High-tempera- ture switch | Two independent circuits |
|----------------|----------------------------|-------------------------------|---|---|---------------------------------------|-------------------------------|-----------------------------------|
| | | | | | 40 700 | | |
| SUS | Model | | Z-15G | A-20G | X-10G | TZ-1G | DZ-10G |
| Specifications | Contact | SPDT | • | • | • | • | - |
| Spec | type | DPDT | - | - | - | - | - |
| | Switch | ratings (Resistive load) | • 15A @ 250VAC • 6A @ 30VDC • 0.5A @ 125VDC | • 20A @ 250VAC • 6A @ 30VDC • 0.5A @ 125VDC | • 10A @ 125VDC/AC • 3A @ 250VDC/AC | • 1A @ 250VAC • 1A @ 30VDC | • 10A @ 250VAC • 0.5A @ 125VDC |
| Service Life | Me | echanical (cycles) | • 20 million | • 1 million | • 1 million | • 100,000 | • 1 million |
| Service | | Electrical (cycles) | • 500,000 | • 500,000 | • 100,000 | • 50,000 | • 500,000 |
| | Pin plunger | | | | | | |
| | SI | im spring plunger | | _ | | _ | _ |
| | Sho | ort spring plunger | | | | - | - |
| | Panel mount plunger | | | • | | _ | - |
| | Panel mount roller plunger | | - | - | • | _ | _ |
| | Panel r | nount cross roller plunger | | | | - | - |
| | | Leaf spring lever | | - | | _ | - |
| | Rolle | r leaf spring lever | | - | - | - | - |
| | | Short hinge lever | | | | - | - |
| to | | Hinge lever | - | • | • | | |
| Actuators | | -force hinge lever | | - | | _ | - |
| Act | | e wire hinge lever | _ | _ | - | _ | _ |
| | | hinge roller lever | • | | • | - | |
| | Short | lever | | - | - | - | - |
| | | Hinge roller lever | | • | | | |
| | | cross roller lever | | - | - | _ | - |
| | | short hinge roller lever | | - | - | - | - |
| | | leverse hinge lever | | - | | - | - |
| | | short hinge roller lever | 0 | - | | - | - |
| | Reverse | hinge roller lever | | _ | | _ | _ |

■ Standard □ Available − No/not available



WL General-Purpose Limit Switches



Robust Single-Pole/Double Break Switches with Built-In Actuators

- Rugged die-cast aluminum housing with high mechanical strength
- Rated IP67 with waterproof, oil-tight and dust-proof construction
- Easy to install and maintain
- Wide range of actuators:
 - Roller levers: Short, medium, long; flush mounting; flange mounting
 - Adjustable levers: Roller lever, rod lever
 - Fork roller levers
 - Plungers: Plain top, top roller, top ball, plain side, side roller, side ball
 - Wobble levers: Steel wire, nylon rod, coil spring
- Wide variety of standard, high-precision and overtravel models
- LED or neon lamp status indicator models available





- Load rating: 10 A max. at 125 VAC, NEMA A600
- Contact configuration: SPDT double break
- Mechanical life: 15 million operations
- High temperature, low temperature, corrosion proof, hermetic, anti-coolant, spatter resistant types available
- Micro-load and "Long-Life" types available
- Class 1 protection against electric shock
- Connection: 1/2-14 NPT conduit entrance, terminal screw connections
- Enclosure rating: IP67; NEMA 3, 4, and 13

| Туре | Basic | High sensitivity overtravel | 90-degree | High-precision overtravel | |
|------------------------------------|---------------------|---|---|--|--|
| Action | | 80 | 90 | 45 | |
| Features •Used with roller levers | | Operation is highly sensitive with only 10° pretravel Overtravel is large, making setting the dog easier Mounting is compatible with basic models | Overtravel is large, making setting the dog easier Mounting is compatible with basic models | Repeat accuracy is twice that of basic models Operation is highly sensitive with only 5° pretravel Ideal for positioning, e.g., with machine tools | |
| One-way operation | Possible | Not possible | Not possible | Not possible | |
| Head mounting | Any of 4 directions | Any of 4 directions | Any of 4 directions | Any of 4 directions | |



D4A-N General-Purpose Limit Switches



Heavy-Duty SPDT and DPDT Switches with Plug-In Construction

- Oil-tight, watertight construction with double seal on the head, a complete gasket cover
- Plug-in construction reduces downtime for maintenance
- Convenient front mounting simplifies installation
- User-selectable operating direction for side rotary switches—CW, CCW, or both
- Position and lock the operating head at any of four 90° positions
- Wide operating temperature range: -40° to 100° C (side rotary)
- Side rotary switches accept a wide selection of levers
- DPDT, double-break models available for sequential operation and center neutral switching



- Load rating: SPDT double break:
 10 A max. at 125 VAC, NEMA A600
 - DPDT double break: 5 A max. at 125 VAC, NEMA B600
- Mechanical life:
 - SPDT double break: 50 million operations
 - DPDT double break: 30 million operations
- Connection: 1/2-14 NPT conduit entrance, terminal screw connections

- Enclosure rating: IP67; UL NEMA 3, 4, 4X, 6P, 12 and 13
- Class I protection against electrical shock
- Wide range of actuators:
 - Roller lever: Standard, high-sensitivity, low torque, maintained, sequential operation, center neutral operation
 - Adjustable lever: Side plunger, top plunger
 - Wobble lever: Spring wire, plastic rod, cat whisker, coil spring



D4C Enclosed Limit Switches



Sealed, Compact, Slim Pre-Wired Limit Switch

- Rugged die-cast aluminum housing
- Rated IP67; triple-sealed construction
- Designed for easy gang mounting
- Standard cable offers high flexibility, outstanding oil and extreme temperature resistance
- Wide range of actuators:
 - Plunger: Pin, roller, cross roller, bevel
 - Sealed plunger: Pin, roller, cross roller
 - Panel mount plunger: Pin, roller, cross roller
 - Roller lever: Standard, center mount
 - Plastic rod
- Gang mount up to 6 switches



- Load rating: SPDT: 5 A max. at 250 VAC, NEMA B300
- Mechanical life: 10 million operations
- Connection: Pre-wired with 3 or 5 cable
- Enclosure rating: IP67; UL NEMA 3, 4 and 13
- Micro load versions available
- Weather-resistant models available

D4CC Enclosed Limit Switches



Sealed, Compact, Slim Limit Switch with Connector

- Center roller lever models enable ganged mounting of up to 6 switches
- M12 4-pin connector reduces installation and maintenance time
- Rated IP67; triple-sealed construction for plungers provides oil-tight and watertight protection
- AC and DC switching models
- · Wide range of actuators:
 - Plunger: Pin, roller, cross roller, bevel
 - Sealed plunger: Pin, roller, cross roller
 - Panel mount plunger: pin, roller, cross roller
 - Roller lever: Low operating force, center mounted
 - Plastic rod
- Micro-Change® connector cordsets available separately







- Load rating: SPDT, 1 A max. at 125 VAC, NEMA D150 or 1 A max. at 30 VDC
- Mechanical life: 10 million operations
- Connection: M12 single keyway 4-pin connector
- Enclosure rating: IP67; UL NEMA 3, 4 and 13



ZE/ZV/ZV2 Limit Switches



High-Capacity Switches

- Large 15-amp, 125 VAC switching capacity and long service life
- Wide range of actuators:
 - Plunger: Pin, roller, cross roller
 - Roller arm lever: Standard and sealed
 - Sealed plunger: Pin, roller, cross roller
- Rugged die-cast aluminum housing
- Sealed switches rated IP65 (Z□-N)
- Three mounting styles available:
 - Side mounting (ZE)
 - Diagonal side mounting (ZV2) is ideal for gang mounting several switches
 - Flanged base mounting (ZV)







- Load rating: SPDT, 15 A max. at 125 VAC, NEMA B300 or 1 A max. at 30 VDC
- Mechanical life: 10 million operations
- Connection: Screw terminals on internal switch face forward when the cover is opened
- Enclosure rating: IP65 (ZE-N); IP60 (ZE-Q)
- Micro load version available



D4MC Limit Switches



Compact Enclosed Limit Switch

- Suitable for applications demanding higher mechanical strength, dustproof and dripproof properties
- Rated IP67; gasket diaphragm seal provides high environmental resistance
- High-precision and long life (10,000,000 mechanical operations)
- Wide range of actuators:
 - Panel mount plunger, roller plunger, cross roller plunger
 - Short and standard hinge lever
 - Standard, short and one-way action short hinge roller lever
- Screw terminals or pre-wired with 1 m cable





Specifications

- Control output: SPDT (form C), rated 10 A max. at 125 VAC (inductive load)
- NEMA A300 rated

 Dimensions: 44.8 H x 21.7 W x 50 D mm (switch body with boot)

D4E-N Limit Switches



Slim and Compact Enclosed Limit Switch with a Long Life

- · Ideal for gang mounting
- Rated IP67; NEMA 3, 4 and 13
- Long service life (10,000,000 mechanical operations)
- Wide range of actuators:
 - Plunger, roller plunger, cross roller plunger
 - Sealed plunger, roller plunger, cross roller plunger
 - Standard and one-way action roller lever
 - Screw terminals, connector or pre-wired with 1 m cable models
 - Micro-load types available





- Control output: SPDT (form C), rated 5 A max. at 125 VAC (inductive load)
- NEMA A300 rated
- Dimensions: 32.9 H x 18 W x 43 D mm (switch body)



SHL Limit Switches



Enclosed Limit Switch with Coil Spring Action

- Coil spring mechanism extends life of the switch
- Rated IP67; rigid zinc die-cast alloy housing
- Long service life (10,000,000 mechanical operations)
- Wide range of actuators:
 - Plunger panel mount plunger, roller plunger, cross roller plunger
 - Standard and short hinge lever
 - Standard and short hinge roller lever
 - One-way action standard and short hinge roller lever
- Screw terminals or pre-wired with cable models
- Molded terminal and indicator models available



- Control output: SPDT (form C), rated 10 A max. at 125 VAC (inductive load)
- Microload types rated @ 0.1 A



- UL & NEMA A300 rated
- Dimensions: 32.9 H x 17.5 W x 45.6 D mm (switch body)



VB Limit Switches



Multiple Plunger Limit Switch

- Multiple plunger switches are ideal for machine tools and sequential control
- Robust solution offers 2 to 6 switches in one enclosure
- Easy to install and service; switch box has an oil drain
- Rated IP67; rugged die-cast aluminum housing
- Ground terminal models have EN/IEC approval (CE marking)
- Long service life (5,000,000 mechanical operations)
- Roller plunger or bevel plunger actuators
- G1/2 conduit entrance; screw terminals

Specifications

- Control output: SPDT (form C), rated 10 A max. at 125 VAC (resistive load)
- Microload types rated @ 0.1 A





- Dimensions: 68 H x 85 W x 58 D mm (2 switch model)
- 106 D mm (6 switch model)

D5B Limit Switches



Tactile Switches Detect Objects from Multiple Directions

- Detects object contact and operates even with a slight force
- Gold-plated contacts provide high contact reliability
- Switches micro current/voltage loads
- Long service life (10 million mechanical operations)
- Rated IP67 for resistance to dust, fine particles and water or oil splash
- Three sizes (M10, M8, and M5) to match total travel and operating force requirements
- Three actuator types: hemispheric, coneshaped, and wobble-stick type
- Pre-wired with 1, 3 or 5 m cable

- Control output: Normally closed;
 1 mA at 5 VDC to 30 mA max. at 30 VDC (resistive load)
- Dimensions: M5 x 24.5 L mm (hemispheric);
 27 L mm (cone-shaped); 64.1 L mm (wobble stick)



- M8 x 28 L mm (hemispheric);
 32.5 L mm (cone-shaped);
 92.8 L mm (wobble stick)
- M10 x 33.3 L mm (hemispheric);
 39.3 L mm (cone-shaped)
- 111.1 L mm (wobble stick)



Z Basic Switches General-Purpose Limit Switches



Best-selling Basic Switch Boasting High Precision and Wide Variety

- Long life with high-accuracy and high quality
- A large switching capacity of 15A with high repeat accuracy
- A wide range of variations in contact form available: basic, split-contact, and maintained-contact
- Micro load models available
- Molded terminal-type models incorporate a finger protection safety terminal cover



71 @ 4 (6

- Switch rating: 15 A, 250 VAC
- · Contact form: SPDT
- Ambient operating temperature: -25°C to +80°C (with no icing)
- Ambient operating humidity: 35%RH to 85%RH
- Electrical operating frequency: 20 operations/minute maximum
- Electrical service life: 500,000 operations minimum

| Actuator | Dimensions H x W x D mm | Rating | Contact form | Mounting hole size | Terminal type | Model |
|----------------------------|----------------------------|-----------------------------------|--------------|-----------------------|----------------------------------|------------|
| Pin plunger | 30 X 49.2 X 17.45 | 15 A, 250 VAC 10 A, 500 VAC | SPDT | 4.2 mm | Screw terminal Size : M4 | Z-15G-B |
| | | 0.5 A, 125 VDC 0.25 A, 250 VDC | | | Screw terminal Size : #6-32NC | Z-15G-B7-K |
| Panel mount plunger | 48.3 X 49.2 X 17.45 | | | | Screw terminal | Z-15GQ-B |
| Panel mount roller plunger | 62.3 X 49.2 X 17.45 | | | | Size : M4 | Z-15GQ22-B |
| Hinge lever | 38 X 49.2 X 17.45 | | | | | Z-15GW-B |
| Short hinge roller lever | 42.5 X 49.2 X 17.45 | | | | | Z-15GW22-B |



A Basic Switches General-Purpose Basic Switches



High-capacity Switch Handles 20 A Loads with Large Inrush Currents

- Long life with high-accuracy and high quality
- Directly switches loads such as motors, halogen lamps and solenoids
- Same shape as Omron snap action switch model Z except pin plunger position, yet endures inrush currents as large as 75 A

Specifications

• Switch Rating: 20 A, 250 VAC

· Contact form: SPDT

 Ambient operating temperature: -25°C to +80°C (with no icing)

 Ambient operating humidity: 35%RH to 85%RH



7 (6 (6

- Electrical operating frequency: 20 operations/minute maximum
- Electrical service life: 500,000 operations minimum

| Actuator | Dimensions H x W x D mm | Rating | Contact form | Mounting hole size | Terminal type | Model |
|----------------------------|----------------------------|-----------------------------------|--------------|-----------------------|----------------------------------|------------|
| Pin plunger | 30 X 49.2 X 17.45 | 20 A, 250 VAC 15 A, 500 VAC | SPDT | 4.2 mm | Screw terminal Size : M4 | A-20G-B |
| | | 0.5 A, 125 VDC 0.25 A, 250 VDC | | 3.56 mm | Screw terminal Size : #6-32NC | A-20G-B7-K |
| Panel mount plunger | 48.3 X 49.2 X 17.45 | | | 4.2 mm | Screw terminal Size : M4 | A-20GQ-B |
| Panel mount roller plunger | 62.3 X 49.2 X 17.45 | | | | | A-20GQ22-B |
| Hinge lever | 49 X 49.2 X 17.45 | | | | | A-20GV-B |
| Hinge roller lever | 57 X 49.2 X 17.45 | | | | | A-20GV2-B |



X Basic Switches General-Purpose Basic Switches



Direct Current Switch with Built-in Magnetic Blowout

- Can be used for either load rating of DC or AC for wide variety of applications
- Incorporates a small permanent magnet in the contact mechanism to deflect the arc to effectively extinguish it
- Ideal for switching DC circuits
- Wide variety of actuators for a wide scope of applications
- Same shape and mounting procedures as Omron's Model Z snap action switches.



- Switch Rating: 10 A, 125 VAC
- · Contact form: SPDT
- Ambient operating temperature: -25°C to +80°C (with no icing)
- Ambient operating humidity: 35%RH to 85%RH
- Electrical operating frequency: 20 operations/minute maximum
- Electrical service life: 100,000 operations minimum

| Actuator | Dimensions H x W x D mm | Rating | Contact form | Mounting hole size | Terminal type | Model | |
|----------------------------|----------------------------|-------------------------------------|--------------|--------------------|---------------|----------------|---------|
| Pin plunger | 30 X 49.2 X 17.45 | 10 A, 125 VDC/AC 3 A, 250 VDC/AC | - , | SPDT | 4.2 | Screw terminal | X-10G-B |
| Panel mount roller plunger | 54 X 49.2 X 17.45 | | | | Size : M4 | X-10GQ-B | |
| Hinge lever | 65 X 49.2 X 17.45 | | | | | X-10GQ22-B | |
| Short hinge roller lever | 49 X 49.2 X 17.45 | | | | | X-10GW-B | |
| Hinge roller lever | 52 X 49.2 X 17.45 | | | | | X-10GW22-B | |



TZ Basic Switches

General-Purpose Basic Switches



High-temperature Basic Switch for Extreme Applications

- Stable operation at an ambient temperature of 400°C
- Carefully chosen materials ensure high contact reliability at high ambient temperature:
 - Ceramic insulator
 - Cobalt-alloy spring
 - Special alloy contact



• Switch Rating: 1 A, 250 VAC

Contact form: SPDT

- Ambient operating temperature: -65°C to +400°C (with no icing)
- Ambient operating humidity: 35%RH to 85%RH



- Electrical operating frequency: 20 operations/minute maximum
- Electrical service life: 50,000 operations minimum

| Actuator | Dimensions H x W x D mm | Rating | Contact form | Mounting hole size | Terminal type | Model |
|--------------------------|----------------------------|---|--------------|-----------------------|-------------------------------|----------|
| Pin plunger | 25.5 X 49.2 X 17.45 | 1 A, 250 VAC 1 A, 30 VDC 0.4 A, 125 VDC | SPDT | 3.56 mm | Screw terminal Size : M3.5 | TZ-1G |
| Short hinge roller lever | 54.5 X 49.2 X 17.45 | | | | | TZ-1GV |
| Hinge roller lever | 47.9 X 49.2 X 17.45 | | | | | TZ-1GV22 |
| Hinge lever | 49 X 49.2 X 17.45 | | | | | TZ-1GV2 |



DZ Basic Switches General-Purpose Basic Switches



DPDT Basic Switch for Two Independent Circuit Control

- Compact DPDT contacts for size restricted applications
- Incorporates two completely independent built-in switches
- Ideal for switching the circuits operating on two different voltages, and for controlling two independent circuits
- Interchangeable with Omron Z Basic Switches, as both switches are identical in mounting hole dimensions, mounting pitch and pin plunger position



• Switch Rating: 10 A, 250 VAC

· Contact form: DPDT

• Ambient operating temperature: -25°C to

+80°C (with no icing)

 Ambient operating humidity: 35%RH to 85%RH



- Electrical operating frequency: 20 operations/minute maximum
- Electrical service life: 500,000 operations minimum

| Actuator | Dimensions H x W x D mm | Rating | Contact form | Mounting hole size | Terminal type | Model |
|--------------------------|----------------------------|--|--------------|-----------------------|-----------------------------|--------------|
| Pin plunger | 25.5 X 49.2 X 17.45 | 10 A, 250 VAC 10 A, 30 VDC 0.5 A, 125 VDC 0.25 A, 250 VDC | DPDT | 4.2 mm | Screw terminal Size : M3 | DZ-10G-1B |
| Hinge roller lever | 41.6 X 49.2 X 17.45 | | | | | DZ-10GV2-1B |
| Hinge lever | 54.5 X 49.2 X 17.45 | | | | | DZ-10GW-1B |
| Short hinge roller lever | 47.9 X 49.2 X 17.45 | | | | | DZ-10GW22-1B |



Limit and Basic Switches



Timers

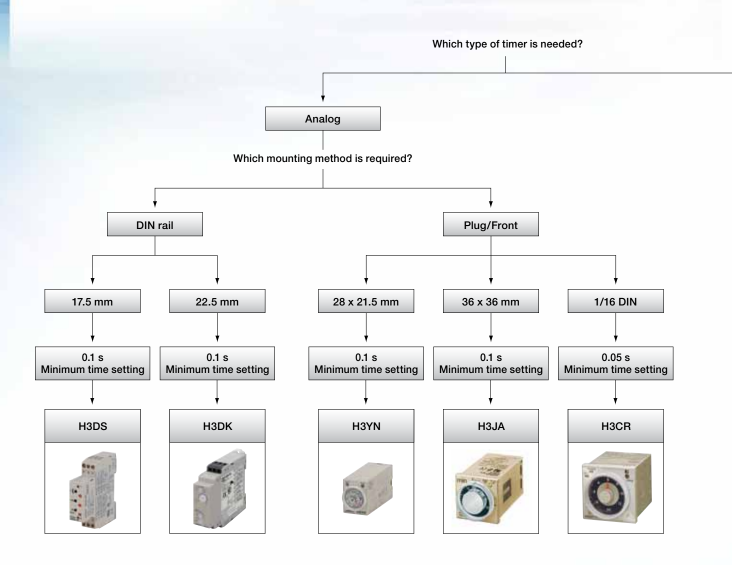
| Contents | | | | | |
|---------------|--|------|--|--|--|
| Selection | n Guide | S-ii | | | |
| Digital Ti | imers | | | | |
| H5CX-N | Digital multi-function timers, 1/16 DIN | S-1 | | | |
| НЗСА | Digital-set timer with LCD bar graph display, 1/16 DIN | S-2 | | | |
| Analog T | imers | | | | |
| H3CR | Analog-set multi-function timers, 1/16 DIN | S-3 | | | |
| НЗҮМ | Compact, socket mount, analog-set relay timers with multiple operating modes | S-4 | | | |
| НЗЈА | Economical, compact, plug-in timer, 36 x 36 mm | S-4 | | | |
| H3DK | Slim 22.5 mm track-mount analog-set timers | S-5 | | | |
| H3DS | Slim 17.5 mm track-mount analog-set timers | S-6 | | | |
| Time Switches | | | | | |
| H5S | Weekly and yearly timers with AM/PM display | S-7 | | | |
| H5L | Digital weekly time switch with large display | S-8 | | | |
| H5F | Digital daily time control with simple operations | S-8 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

WHEN TIMING ACCURACY MATTERS!

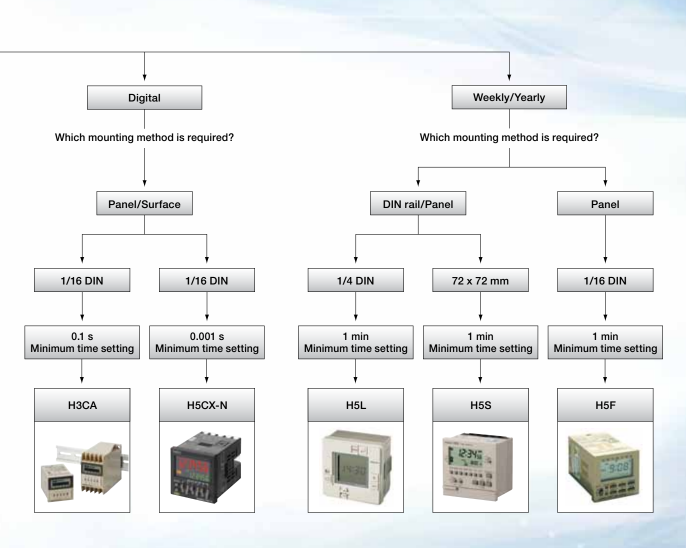
H5CX-N - The most complete digital timer

The H5CX-N series offers multiple functions and timing ranges for precise timing control, as well as real twin-timing and memory function. These and other added-value features ensure that the H5CX-N covers almost every possible user requirement in timers.

- 15 different time functions
- Three color display value: Red, orange or green
- Models with instantaneous contact outputs
- 0.001 s to 9999 h, 10 ranges







Selection Table

| | | | Category | | Analog Solic | l State Timer | | | |
|-----------------------|------------|----------------|------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|--|--|
| | | | | | | | The state of the s | | |
| _ | | | Model | H3DS-M | H3DS-S | H3DS-A | H3DS-F | | |
| ţi | eria | | Mounting | | | | | | |
| Selection | criteria | | | 17.5 mm | | | | | |
| S | | | Type | Multi-functional | | ON-delay (fixed) | Twin timer | | |
| | | | Time limit | | | | | | |
| 5 | 5 | _ | Instantaneous | | - | - | - | | |
| i , | 9 | Program | mable contacts | | - | - | - | | |
| | 5 | | 14 pins 11 pins | | _ | _ | _ | | |
| 9 | 5 | | 8 pins | | _ | _ | _ | | |
| + | 5 | | Screw terminals | | - | | | | |
| Contact configuration |) | S | crew-less clamp terminals | | 0 | 0 | 0 | | |
| |) | S | crew-less clamp sockets | - | - | - | - | | |
| 4 | uiputs | Voltage input | | | | 0 | - | | |
| | | Transistor | | | - | - | - | | |
| | | Relay | | | • | | | | |
| 4 | 2 | SCR SPDT | | | _ | _ | _ | | |
| 1 | 1 | Relay | SPST-NO | | _ | _ | _ | | |
| _ | , | output | DPDT | | _ | _ | _ | | |
| | | type | 4PDT | | _ | - | - | | |
| | | Time | Total time range | 0.1 s to 120 h | 1 s to 120 h | 2 s to 120 h | 0.1 s to 12 h | | |
| ų d | מ | range | Number of sub ranges | 7 | 7 | 7 | 6 | | |
| Footilroc | רפשות | Supply voltage | | 24 to 230 VAC, or 24 to 48 VDC | 24 to 230 VAC, or 24 to 48 VDC | 24 to 230 VAC, or 24 to 48 VDC | 24 to 230 VAC, or 24 to 48 VDC | | |
| | | Num | ber of operating modes | 8 | 4 | 1 | 2 | | |
| | | | ON-delay | | • | - | - | | |
| | | | Flicker OFF start | | - | - | | | |
| | | | Flicker ON start | | | _ | | | |
| | | | ON-/OFF-delay ignal OFF-delay | | _ | _ _ | _ | | |
| <u>.</u> | 2 | | nterval (signal or power start) | | | - | - | | |
| Ī | Functions | | One-shot output (ON-delay) | • | • | - | - | | |
| | | | ON-delay (fixed) | _ | _ | - | _ | | |
| | | | Independent OFF time setting | - | - | - | - | | |
| | | | Star-delta | - | - | - | - | | |
| -ea | marks | | Transistor | - | _ | - | - | | |

■ Standard □ Available

- No/not available



| | | Category | Analog Solid State Timer | | | | | | |
|-----------------------|----------------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|--|--|
| | | | | | | | | | |
| | | Model | H3DK-M | H3DK-S | H3DK-F | H3DK-H | | | |
| Selection criteria | Mounting Width | | DIN-rail | | | | | | |
| lect | | | 22.5 mm | | | | | | |
| Se | | Туре | Multi-functional | | Twin timer | Power OFF-delay | | | |
| | | Time limit | | | | | | | |
| 5 | _ | Instantaneous | | • | - | • | | | |
| atic | Progran | nmable contacts | | | - | - | | | |
| gur | | 14 pins 11 pins | | - | _ | - | | | |
| onfi | | 8 pins | | _ | _ | _ | | | |
| č | | Screw terminals | | | | | | | |
| Contact configuration | S | crew-less clamp terminals | _ | - | - | - | | | |
| O | S | crew-less clamp | _ | | | _ | | | |
| nts | sockets | | | | | | | | |
| Inputs | | Voltage input Transistor | | _ | _ | _ | | | |
| | Relay | | | - | - | - | | | |
| छ | SCR | | | _ | _ | _ | | | |
| Outputs | SPDT | | | | | | | | |
| .no | Relay | SPST-NO | - | - | - | - | | | |
| | output type | DPDT | | • | - | - | | | |
| | ,,, | 4PDT | | - | - | - | | | |
| | Time | range | 0.1 s to 1200 h | 0.1 s to 1200 h | 0.1 s to 1200 h | 0.1 to 12 s 1.0 to 120 s | | | |
| ures | range | Number of sub ranges | | 8 | 8 | 2 (model dependent) | | | |
| Features | | | 24 to 240 VAC/DC, or 12 VDC | 24 to 240 VAC/DC, or 12 VDC | 24 to 240 VAC/DC, or 12 VDC | 100 to 120 VAC, 200 to 240 VAC, or 24 to 48 VAC/DC | | | |
| | Num | ber of operating modes | | 4 | 2 | 1 | | | |
| | | ON-delay | | • | - | - | | | |
| | | Flicker OFF start Flicker ON start | | - | | _ | | | |
| | Signa | I ON-/OFF-delay | | _ | _ | _ | | | |
| (2 | | Signal OFF-delay | | _ | _ | | | | |
| Functions | li | nterval (signal or power start) | • | • | - | - | | | |
| Fun | | One-shot output (ON-delay) | • | - | - | - | | | |
| | | ON-delay (fixed) | - | - | - | - | | | |
| | ON/ | Independent OFF time setting | _ | - | - | - | | | |
| | | Star-delta | - | - | - | - | | | |
| Re- marks | | Transistor | _ | - | - | - | | | |





⁻ No/not available



Selection Table

| | | Category | | Analo | og Solid State Time | er | |
|-----------------------|------------|---|--|--|--|---|--|
| | | | O | 0 | 0 | 0 | OB |
| Ē _ | | Model | H3CR-A | H3CR-F | H3CR-H | H3YN | НЗЈА |
| Selection criteria | | Mounting | Socket/on panel | | | | |
| ele | | Width | 1/16 DIN | 1/16 DIN | 1/16 DIN | 21.5 x 28 mm | 36 x 36 mm |
| S | | • | Multi-functional | Twin timer | Power OFF-delay | Miniature | Miniature |
| | | Time limit | | • | | - | |
| tion | D | Instantaneous | | - | • | - | _ |
| urat | Progran | nmable contacts | | - | - | _ | _ |
| ıfigı | | 14 pins 11 pins | | - | - | - | _ _ |
| cor | | 8 pins | | - | _ | - | - |
| act | | Screw terminals | | _ | _ | _ | _ |
| Contact configuration | S | crew-less clamp terminals | - | _ | _ | _ | _ |
| | Screw-le | ss clamp sockets | - | - | - | | _ |
| In- puts | | Voltage input | | _ | - | _ | - |
| | Transistor | | | - | - | - | - |
| | Relay | | | - | - | - | - |
| Outputs | | SCR | | - | - | - | _ |
| utp | Relay | SPDT | | - | | - | • |
| 0 | output | SPST-NO | | _ | - | - | _ |
| | type | DPDT 4PDT | | _ | _ | - | _ |
| | Time | Total time range | 0.05 s to 300 h, 0.1 s to 600 h (model dependent) | 0.05 s to 30 h or 1.2 s to 300 h (model dependent) | 0.05 s to 12 s, 0.05 to 12 min | 0.1 s to 10 h (model dependent) | 0.1 s to 3 h |
| res | range | Number of sub ranges | 9 | 14 | 4 | 2 | 1 range per model, 12 models |
| Features | Ü | | • 100 to 240 VAC • 100 to 125 VDC • 24 to 48 VAC • 12 to 48 VDC | • 100 to 240 VAC • 12 VDC • 24 VAC/DC 48 to 125 VDC | • 100 to 120 VAC • 200 to 240 VAC • 48 VDC • 100 to 125 VDC | • 24, 100 to 120, 200 to 230 VAC • 12, 24, 48, 100 to 110, 125 VDC | • 100-120 VAC • 200-240 VAC • 24 VAC • 12 VDC • 24 VDC |
| | No. of | | 6 (model dependent) | 1 | 1 | 4 | 1 |
| | | ON-delay | | - | - | • | |
| | | Flicker OFF start | | • | _ | • | - |
| | Ciana | Flicker ON start | | | _ | • | _ |
| | | Signal OFF-delay | | _ | - | _ | _ |
| Functions | I | nterval (signal or power start) | 0 | - | - | • | _ |
| Func | | One-shot output (ON-delay) | | - | - | - | - |
| | | ON-delay (fixed) | - | _ | _ | _ | _ |
| | | Independent OFF time setting | | - | - | - | - |
| | | Star-delta | - | - | - | - | - |
| Re- marks | | Transistor | | _ | _ | _ | _ |

[■] Standard □ Available − No/not available



| Category | | | Digi | tal Timer | | Weekly Timer | |
|-----------------------|-------------------------|-------------------------------------|--|--|---|---|---------------------|
| | | | | THE STATE OF THE S | 2342 | B 0 1 1 | 39.05 |
| _ | | Model | H5CX-N | H3CA | H5S | H5L | H5F |
| Selection criteria | | Mounting | Socket/on panel | | DIN rail/panel | | |
| election | | Width | 1/16 DIN | 1/16 DIN; 75 x 45 mm | 72 x 72 mm | 1/4 DIN | 1/16 DIN |
| Se | | Туре | Multi-functional | Multi-functional with LCD bar graph display | | Digital weekly timer with large display | Digital daily timer |
| | | Time limit | | - | - | - | _ |
| o | | Instantaneous | - | • | - | - | - |
| rati | Progran | nmable contacts | | - | | - | |
| igu | | 14 pins | | - | - | - | _ |
| onf | | 11 pins | | • | - | - | _ |
| 0 | | 8 pins | | • | _ | - | - |
| ıţac | | Screw terminals | | □ H3CA-FA | | • | |
| Contact configuration | | crew-less clamp terminals | - | _ | - | - | - |
| | Screw-le | ss clamp sockets | _ | - | _ | - | _ |
| In- puts | Voltage input | | | - | - | - | - |
| | Transistor | | | - | _ | - | _ |
| | Relay | | | • | • | • | • |
| Ø | SCR SPDT | | | _ | _ | - | _ |
| Outputs | Relay output type | SPST-NO | | - | 2 @ 15 A weekly or yearly, 4 @ 3 A yearly | 2 @ 15 A | _ 1 @ 15 А |
| | | DPDT | _ | • | - | _ | - |
| | | 4PDT | | _ | _ | - | _ |
| | Time | range | 0.001 s to 9999 h configurable | 0.1 s to 9990 h | 0.00 to 23.59 h | 0.00 to 23.59 h | 0.00 to 23.59 h |
| rres | range | Number of sub ranges | | 7 | 3 | 1 | 1 |
| Features | Supply voltage | | • 100 to 240 VAC • 24 VAC • 12 to 24 VDC | 24 to 240 VAC12 to 240 VDCsee datasheet for H3CA-8 | • 100 to 240 VAC • 24 VDC | • 100 to 240 VAC | • 100 to 240 VAC |
| | No. of o | operating modes | | 8 | - | - | - |
| | | ON-delay | | • | - | - | - |
| | | Flicker OFF start | | | _ | _ | - |
| | 0: | Flicker ON start | | | _ | - | - |
| | | I ON-/OFF-delay Signal OFF-delay | | _ | | | |
| SU | | nterval (signal or | - | | _ | | _ |
| Functions | | power start) One-shot output | • | • | - | - | - |
| Ē | | (ON-delay) | • | | - | - | - |
| | | ON-delay (fixed) | - | - | - | - | - |
| | | Independent OFF time setting | • | _ | • | • | • |
| | | Star-delta | - | - | - | - | _ |
| Re- marks | | Transistor | - | - | - | - | - |
| | | | | | | | |



- No/not available

□ Available

■ Standard

Timers



H5CX-N Multi-Mode Digital Timers



Space-Saving 1/16 DIN Timer with All-in-one Functionality

Easy-to-set timing and security functions satisfy multiple design needs with a single part, reducing your stock. High accuracy setting and operation in all modes assures reliable performance.

- Short body: Only 59 mm depth for 24 VAC/ VDC models, 78 mm depth for 100-240 VAC models
- Waterproof/dust proof front (UL 508 Type 4X and IP66)
- Isolated inputs and power eliminates unwanted circuit paths
- Built-in output cycle counter supports predictive maintenance
- Green and Orange display shows change in output status





| Туре | Time specifications | Operating modes | Connection type | Inputs | Output type | Supply voltage | Model |
|--------------------------------------|--|---|--------------------|---|--|----------------------------|-----------------|
| H5CX-A series | 0.001 to 9.999 s 0.01 to 99.99 s | Timer Mode A: Signal ON Delay I | Screw terminals | Signal, Reset, | Contact output (time- | 100 to 240 VAC | H5CX-A-N |
| 4-digit models | 0.1 to 999.9 s 1 to 9999 s 1 s to 99 min 59 s 0.1 to 999.9 min | A-1: Signal ON Delay II A-2: Power ON Delay I A-3: Power ON Delay II b: Repeat cycle 1 | | Gate (NPN/ PNP input) | limit SPDT) | 12 to 24 VDC/ 24 VAC | H5CX-AD-N |
| | 1 to 9999 min 1 min to 99 h 59 | b-1: Repeat cycle 2 d: Signal OFF Delay E: Interval F: Cumulative Z: ON/OFF-duty- | 11-pin socket | l input) | | 100 to 240 VAC | H5CX- A11-N |
| | min 0.1 to 999.9 h 1 to 9999 h | | 11-pin socket | Signal, Reset (NPN | | 12 to 24 VDC/ 24 VAC | H5CX- A11D-N |
| H5CX-L series | | adjustable flicker S: Stopwatch | socket | input) | | 100 to 240 VAC | H5CX-L8-N |
| 4-digit models | | Twin Timer Mode t-off: Flicker OFF Start 1 t-on: Flicker ON Start 1 t-off-1: Flicker OFF Start 2 t-on-1: Flicker ON Start 2 Timer Mode A-2: Power ON Delay I b: Repeat cycle 1 E: Interval Z: ON/OFF-duty- adjustable flicker Twin Timer Mode t-off: Flicker OFF Start 1 t-on: Flicker ON Start 1 | | | | 12 to 24 VDC/ 24 VAC | H5CX- L8D-N |
| | | | | None | Contact output (time- limit SPDT + instantaneous SPDT) Models with instantaneous contact outputs | 100 to 240 VAC | H5CX-L8E-N |
| | | | | | | 12 to 24 VDC/ 24 VAC | H5CX- L8ED-N |
| H5CX-B series 6-digit model | 0.01 to 9999.99 s 1 s to 99h 59 min 59 s 0.1 to 99999.9 min 0.1 to 99999.9 h | A: Signal ON Delay I F-1: Cumulative | Screw terminals | Signal, Reset, Gate (NPN/ PNP input) | Transistor output (DPST) | 12 to 24 VDC | H5CX- BWSD-N |



H3CA Solid-State Digital Timer



1/16 DIN, Digital-Set Timer with LCD Bar Graph Display

- 8 field selectable operation modes or ON-delay only model
- Time remaining LCD bar graph and LCD output indicator
- Easy to install, fits 8- or 11- pin sockets
- Universal AC/DC Supply voltage timer available
- Selectable no-voltage start, reset, gate and check inputs expand capabilities
- Time limit or instantaneous output, select SPDT or DPDT models (3 A @ 250 VAC)
- Panel mounting adapters, sockets and accessories available





Specifications

 Timing functions: Multi-mode: ON-delay, Repeat cycle, Signal Interval/OFF-delay, Signal-OFF delay (I &II), Interval, Cycle and Signal ON-delay/OFF-delay, ON-delay only

- Timing ranges: 7 ranges: 0.1 seconds to 9990 hours
- Repeat accuracy: ±0.3% of range, ±0.05 second
- Control output: 10 mA to 3 A at 250 VAC

Solid-State Timers with 8 Selectable Functions

| Dimensions H x W x D mm | Supply voltage | Output type | Output rating | Inputs | Input rating | Connection type | Model |
|----------------------------|-----------------------------|----------------|-------------------------|------------------|--------------|-------------------------------|---------|
| 48 x 48 x 89 | 24 to 240 VAC, 50/60 Hz. | Relay | SPDT, 3 A at 250 VAC | Start, Reset, | No-voltage | 11-pin socket | H3CA-A |
| 75 x 45 x 101 | 12 to 240 VDC | | | Gate | | Front mounted screw terminals | H3CA-FA |

Solid-State Timers - ON-delay Only

| Dimensions H x W x D mm | Supply voltage | Output type | Output rating | Inputs | Input rating | Connection type | Model |
|----------------------------|--|---|-------------------------|--------------------------|--------------|-----------------|-------------------|
| 48 x 48 x 89 | Specify 24 VAC, 100/110/120 VAC, or 200/220/240 VAC, 50/60 Hz Specify 12, 24, 48 or 110 VDC | Relay (time limit or instantaneous) | SPDT, 3 A at 250 VAC | Start, Reset, Gate | No-voltage | 8-pin socket | H3CA-8H H3CA-8 |
| | | Relay | | | | | |



H3CR Multi-Mode Timers



1/16 DIN Analog-Set Timer

- Use for delay timing, repeatable cycles or duration (interval) timing
- Select 4- or 6-function models to handle most applications
- Repeat cycle models with independent ON and OFF periods available
- Power-OFF delay models available
- 5-amp DPDT relay switches when timing cycle completes
- Short, 80 mm (3.15 inch) panel mounting depth with socket allows space-efficient control panel design





Ordering Information Multi-Mode Timers H3CR-A [Quick Links T323]

| Output | Number of pins | Supply voltage | Time range | Operating mode | Model |
|------------|----------------|-----------------------------------|--------------------|---|----------------------------------|
| Relay DPDT | 11 | 100 to 240 VAC/ 100 to 125 VDC | 0.05 s to 300 h | ON-delay, repeat OFF start, repeat ON start ON start, | H3CR-A 100-240AC/100-125DC |
| | | 24 to 48 VAC/ 12 to 48 VDC | | signal ON/OFF-delay, signal OFF-delay, interval | H3CR-A 24-48AC/12-48DC |
| | 8 | 100 to 240 VAC/ 100 to 125 VDC | | ON-delay, flicker ON start, interval, one-shot | H3CR-A8 100-240AC/100- 125DC |
| | | 24 to 48 VAC/12 to 48 VDC | | | H3CR-A8 24-48AC/12-48DC |
| | | 100 to 240 VAC/ 100 to 125 VDC | | | H3CR-A8E 100-240AC/100- 125DC |
| | | 24 to 48 VAC/VDC | | | H3CR-A8E 24-48AC/DC |

Repeat Cycle Timers H3CR-F [Quick Links T336]

| Output | Number of pins | Supply voltage | Time range | Operating mode | Model |
|------------|----------------|----------------|------------|-------------------|-------------------|
| Relay DPDT | 11 | 100 to 240 VAC | 0.05 s to | Flicker OFF start | H3CR-F 100-240AC |
| | | 24 VAC/VDC |] 30 h | | H3CR-F 24AC/DC |
| | 8 | 100 to 240 VAC | | | H3CR-F8 100-240AC |
| | | 24 VAC/VDC |] | | H3CR-F8 24AC/DC |

Power Off Delay Timers [Quick Links T337]

See datasheet.



H3YN Solid State Timer



Analog-Set Relay Timers with Multiple Operating Modes

- · Space-saving and easy to operate
- Miniature timer offers selectable timing modes
- Seconds/minutes timing range models in stock; minutes/hours models available
- Monitor relay status using independent Power-ON and Time-Up indicators
- Socket-mount timers simplify installation and maintenance
- Sockets, hold-down clips and mounting accessories available separately

Specifications

- Supply voltage: 100-120 VAC, 200-230 VAC, or 24 VAC, 50/60 Hz; 24 VDC
- Timing functions: ON-delay, Interval and Repeat cycle with OFF-start or ON-start (DIP switch selectable)





- Timing ranges: 4 ranges: 0.1 second to 10 minutes; 0.1 minute to 10 hours
- Repeat accuracy: ±1% FS max.
- Control output: DPDT, 5 A at 250 VAC (H3YN-2), 4PDT, 5 A at 250 VAC (H3YN-4)

H3JA Solid State Timer



Economical, Compact, Plug-in Timer

- ON-delay time limit operation with automatic resetting
- DIN size (36 x 36 mm), fits standard 8-pin socket
- Wide choice of time ranges: 1, 3, 5, 10, 30, 60 seconds/3, 5,10, 30, 60 minutes/3 hours
- Time-limit 5-amp DPDT contact models stocked; 7-amp SPDT models available
- Dual LEDs indicate power and output status
- Large transparent setting knob
- Surface, flush and DIN track mountable

Specifications

- Supply voltage: 100-120 VAC, 200-240 VAC, or 24 VAC, 50/60 Hz; 12 VDC or 24 VDC
- Timing functions: ON-delay, time limit; automatic resetting





- Timing ranges: 0.1 to 1 second, 0.3 to 3 seconds, 0.5 to 5 seconds, 1 to 10 seconds, 3 to 30 seconds, 6 to 60 seconds, 0.3 to 3 minutes, 0.5 to 5 minutes,
- Repeat accuracy: ±2% max.
- Control output: DPDT, 100 mA to 5 A at 125/250 VAC (resistive load)



H3DK Multi-Function Timers



DIN 22.5 mm Width Timers, Track-Mount, Analog Set

Space-saving slim track-mount timers easily fit into panel designs. Multi-function models with switch selectable dual time limit and instantaneous outputs satisfy multiple design needs with a single part, reducing your stock.

Features

- 4- and 8-function models
- All sub-series include models with 12-VDC power supply
- Finger-safe terminal block and captive screws according to EN 50274
- EMC (EN 61812-1) compliance for application in heavy industrial, residential, commercial, or light industrial environments





Ordering Information

| Туре | Time specifications | Operating modes | Connection type | Inputs | Output type | Supply voltage | Model |
|------------------|--|---|----------------------|---|---|----------------------|----------|
| H3DK-M series | 0.1 to 1.2 s 1 to 12 s | Timer Mode A ON Delay | 9 screw terminals | Voltage input | Contact output (DPDT | 24 to 240 VAC/VDC | H3DK-M2 |
| 8-mode timer | 10 to 120 s 1 to 12 min 10 to 120 min 1 to 12 hr 10 to 120 hr 100 to 1,200 hr | B: Repeat cycle OFF start B2: Repeat cycle ON start C: Signal ON/OFF Delay D: Signal OFF Delay E: Interval G: Signal ON/OFF delay J: One-shot output | | | time-limit or SPDT time-limit + instantaneous SPDT), switch selected | 12 VDC | H3DK-M2A |
| | | | | | Contact output (SPDT | 24 to 240 VAC/VDC | H3DK-M1 |
| | | | | | time-limit) | 12 VDC | H3DK-M1A |
| H3DK-S Series | | A: ON Delay B2: Repeat cycle ON | 6 screw terminals | - | Contact output (DPDT | 24 to 240 VAC/VDC | H3DK-S2 |
| 4-mode timer | | start E: Interval J: One-shot output | | time-lim or SPDI time-lim instanta SPDT), | time-limit or SPDT time-limit + instantaneous SPDT), switch selected | 12 VDC | H3DK-S2A |
| | | | | | Contact output (SPDT time-limit) | 24 to 240 VAC/VDC | H3DK-S1 |
| | | | | | | 12 VDC | H3DK-S1A |
| H3DK-F Repeat | | Repeat cycle, ON start, Independent ON and | 6 screw terminals | _ | Contact output (SPDT | 24 to 240 VAC/VDC | H3DK-F |
| cycle timer | | OFF time settings | | | time-limit) | 12 VDC | H3DK-FA |



H3DS Solid State Timer



Ultra-slim 17.5 mm Timers, Track-Mount Analog Set

- Eight operating modes (H3DS-M) and four operating modes (H3DS-S) to cover a wide range of applications
- Offers wide time setting range of 0.10 s to 120 h
- Smart Dial/Selector-Locking Mechanism prevents the dials and selectors on the timer's front panel from being operated without authorization (can only be unlocked and locked with an optional pentype Lock Key)
- Additional single function models available: Repeat cycle independent ON/ OFF, ON-delay, ON-delay timer 2 wire
- Finger protection terminal block prevents shock, meets VDE0106/P100
- High immunity to inverter noise





Specifications

- Supply voltage: 24 to 230 VAC/24 to 48 VDC
- Timing functions: ON-delay (Signal or Power); Repeat-cycle OFF-start (Signal or Power); Repeat-cycle ON-start (Signal or Power); Signal ON/OFF-delay; Signal OFF-delay; Interval (Signal or Power); Signal ON/OFF-delay; One-shot (Signal or Power)
- Timing ranges: 0.1 to 1.2 s, 1 to 12 s, 0.1 to 1.2 min., 1 to 12 min., 0.1 to 1.2 h, 1 to 12 h, 10 to 120 h
- Repeat accuracy: ±1% max. of full scale
- Control output: 5 A at 250 VAC/30 VDC (resistive load)



H5S Weekly and Yearly Time Switches



Weekly and Yearly Timers with AM/PM Display

- Control lighting, HVAC systems and production equipment for energy saving operation
- Independent Day Keys provide easier operation
- Temporary holiday setting function makes it easy to turn OFF output for holidays and non-operating days
- Easy-to-use, prompted programming with test mode for easy program checking
- Automatic or manual operation following power failure
- Field-adjustable ON/OFF, cycle and pulse output
- Battery back-up for memory protection
- 2-circuit models include time counter and total counter functions with alarm indicator
- Compact DIN size 72 x 72 mm
- Protective cover and other accessories available separately







Ordering Information

| Control cycle | Number of outputs | Temperature compensation | Mounting method | Supply voltage | Model |
|---------------|-------------------|--------------------------|---------------------------------|----------------|-------------|
| Weekly | 2 circuits | N | Flush Mounting | 100 to 240 VAC | H5S-WB2 |
| | | N | | 24 VDC | H5S-WB2D |
| | | N | Surface Mounting/Track Mounting | 100 to 240 VAC | H5S-WFB2 |
| | | N | | 24 VDC | H5S-WFB2D |
| Yearly | | Υ | Flush Mounting | 100 to 240 VAC | H5S-YB2-X |
| | | Υ | | 24 VDC | H5S-YB2D-X |
| | | Υ | Surface Mounting/Track Mounting | 100 to 240 VAC | H5S-YFB2-X |
| | | Υ | | 24 VDC | H5S-YFB2D-X |
| | 4 circuits | Υ | Flush Mounting | 100 to 240 VAC | H5S-YB4-X |
| | | Υ | | 24 VDC | H5S-YB4D-X |
| | | Υ | Surface Mounting/Track Mounting | 100 to 240 VAC | H5S-YFB4-X |
| | | Υ | | 24 VDC | H5S-YFB4D-X |



H5L Digital Weekly Time Switch



1/4 DIN Size Weekly Timer, Easy Programming and Large Display

- · Set programs with just 5 switches
- Twenty-four program steps available
- Two independent 15 A control circuits
- Manual override switch for each output
- 10-year battery backup for memory
- Large, easy-to-read LCD display
- Multiple-day operation
- Designed for track mounting; panel and surface mounting hardware included

Specifications

- Supply voltage: 100 to 240 VAC
- Timing functions: Weekly timer, 24 hrs x 7 days, ON or OFF programming
- Timing ranges: 00:00 to 23:59 (hours:minutes), 1 minute cycle minimum
- Repeat accuracy: ±0.01%, ±0.05 s max.
- Control output: 15 A at 250 VAC (resistive load)





H5F Digital Daily Time Switch

1/16 DIN Size Timer with Simple Programming

- Control up to 12 ON/OFF operations per day (24 for pulse output operation) for one independent circuit
- Special holidays can be handled easily with the holiday setting function
- Adjustments for sudden schedule changes can be made easily using output override and automatic return operation
- Operation program can be easily checked with the program check function

Specifications

- Supply voltage: 100 to 240 VAC
- Timing functions: Daily timer, ON or OFF programming
- Timing ranges: 24 h x 7 days (Operation days can be specified) 1 to 59 s, or 1 to 60 min.
 Pulse-output operation (Pulse width can be set in units of 1 s from 1 to 59 s and in units of 1 min from 1 to 60 min).
- Repeat accuracy: ±0.01%, ±0.05 s max.
- Control output: Contact output: SPST-NO, 15 A at 250 VAC, resistive load. 10 A at 24 VDC, resistive load. Minimum applied load: 100 mA at 5 VDC (failure level: P, reference value).







- Enables pulse output operation and summer time setting
- Incorporates finger-safe terminals
- Flush, surface, and DIN track mounting options



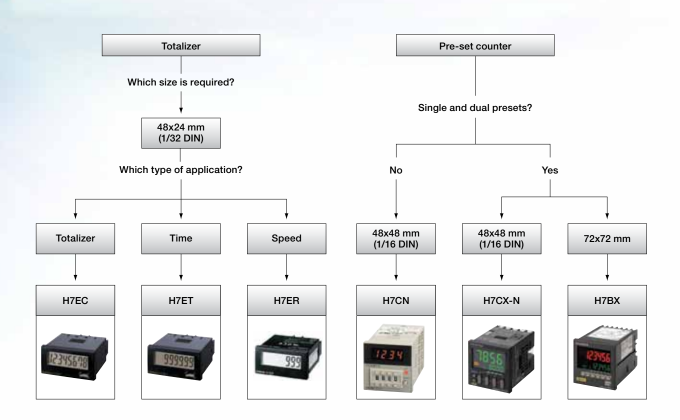
| Contents | | | | | | |
|------------------------|--|-----|--|--|--|--|
| Selection | T-ii | | | | | |
| H7CX-N | Advanced 1/16 DIN size preset counters | T-1 | | | | |
| H7EC/ H7ET/ H7ER | Subminiature totalizer, time counter, LCD tachometer | T-2 | | | | |
| Н7ВХ | 72 x 72 mm multi-function counter with a bright, easy- to-view, negative transmissive LCD | T-3 | | | | |
| H7CN | 1/16 DIN, single preset counter with four-digit LED Display | T-3 | | | | |

MULTI-FUNCTIONAL PRESET COUNTER

H7CX-N - Designed with value-added features

The H7CX-N series offers the ultimate in versatility and intuitive programming.

- 7 basic functions in one
- Choose green, orange, or red color for present value
- Twin counter mode
- Character height 12 mm for 4 digit and 10 mm for 6 digit models
- Display 6 digits from -100 K +1 up to 1 M -1





| | Category | Self-powered Count Totalizer | Self-powered Time Totalizer | Self-powered Tachometer |
|-----------------------|------------------------------|--|---|--|
| | | 12345848 | 999999 | 999 |
| a o | Model | H7EC | H7ET | H7ER |
| Selection criteria | Display | LCD | | |
| Sel | Size | 1/32 DIN | | |
| | Control outputs | - | - | - |
| | 5 stage | - | - | - |
| Outputs | Total | | _ | - |
| t d | Time | - | - | - |
| Ō | Preset | | _ | - |
| | Batch Dual | - | _ | - |
| | Tachometer | - | - | - |
| | Control inputs | No-voltage | No-voltage | No-voltage |
| Inputs | Control inputs | PNP/NPN DC-voltage AC/DC multi-voltage | PNP/NPN DC-voltage AC/DC multi-voltage | PNP/NPN DC-voltage |
| | Dual operation | - | - | - |
| | Number of digits | 8 | 7 | 4 or 5 |
| | NPN/PNP switch | _ | _ | - |
| res | Back-lit | | | |
| Features | External reset | | • | - |
| R. | Manual reset | | - | - |
| | Number of banks | _ | _ | - |
| | Built-in sensor power supply | - ID00/NEMA 4 | - | - ID00/NEN44 4 |
| 40 | IP rating (front face) | IP66/NEMA 4 | IP66/NEMA 4 | IP66/NEMA 4 |
| Terminals | Screw Terminals | • | • | • |
| Ē | 8-pin socket | _ | _ | - |
| <u>P</u> | 11-pin socket | - | - | _ |
| > 0 | 100 to 240 VAC | - | - | - |
| pply | 24 VAC, 12-24 VDC | _ | _ | - |
| Supply | 24 VDC | | | |
| | 12 to 48 VDC | - | - | - |
| | Up | | | • |
| | Down | - | - | - |
| တ္ | Up/down Reversible | | _ | - |
| tior | Speed | - 20 Hz or switchable | _ | 1 or 10 kHz |
| Functions | Speed | 30 Hz / 1 kHz | | I OF TO REIZ |
| ц | Counting range | 0 to 99999999 | 0.0 h to 999999.9 h <> 0.0 h to 3999 d 23.9 h or 0 s to 999 h 59 min 59 s <> 0.0 min to 9999 h 59.9 min | 1000 s ⁻¹ or 1000 min ⁻¹ ; 1000 s ⁻¹ or 1000 min ⁻¹ <> 10000 min ⁻¹ |
| <u>o</u> | Beige | | | |
| Color | Black | • | - | |
| | | | | |

■ Standard

□ Available

- No/not available



Counters

| | Counter Type | Pre-set Counter | Multi-function | Multi-function |
|-----------------------|------------------------------|--|-----------------------------------|-----------------------------------|
| | | 1234 1134 | 1856 | 123426 123426 |
| o g | Model | H7CN | H7CX-N | Н7ВХ |
| Selection criteria | Display | LED | LCD negative transmissive | LCD negative transmissive |
| Sel | Size | 1/16 DIN | 1/16 DIN | 72 x 72 mm |
| | Control outputs | Relay (SPST-NO or SPDT) or solid state open- collector | 1 relay (SPDT), transistor | Contact and NPN transistor |
| " | 5 stage | - | | - |
| Outputs | Total | • | | - |
| Out | Time | | - | • |
| O | Preset | • | | • |
| | Batch | - | | • |
| | Dual | - | • | • |
| | Tachometer | - | | • |
| Inputs | Control inputs | See datasheet regarding inputs | No-voltage PNP/NPN | No-voltage PNP/NPN |
| | Dual operation | _ | • | • |
| | Number of digits | PV: 4, SV: 4 | PV: 4, SV: 4 or PV: 6, SV: 6 | PV: 6, SV: 6 |
| | NPN/PNP switch | - | | • |
| es | Back-lit | _ | | • |
| Features | External reset | • | | • |
| Тĕ | Manual reset | • | | 8 (16- and 32-output models only) |
| | Memory backup | EEPROM | 10 year data storage | 10 year data storage |
| | Built-in sensor power supply | - | - | _ |
| | IP rating (front face) | - | IP66/NEMA 4 | IP54 |
| <u>a</u> | Screw Terminals | - | | - |
| Terminals | 8-pin socket | • | - | - |
| Ţē. | 11-pin socket | | | - |
| | 100 to 240 VAC | - | • | • |
| age | 24 VAC, 12-24 VDC | - | | • |
| Supply voltage | 24 VDC | - | - | - |
| , | 12 to 48 VDC | ■ | - | - |
| | Up | • | | |
| | Down | • | | |
| | Up/down | - | | • |
| ons | Reversible | • | | - |
| Functions | Speed | 0.01 to 30 Hz or 0.01 to 5 kHz | 0.01 to 30 Hz or 0.01 to 5 kHz | 0.01 to 30 Hz or 0.01 to 5 kHz |
| | Counting range | 0 to 9999 | -99999 to 999999 | –99999 to 999999 |
| <u> </u> | Beige | • | - | - |
| Color | Black | - | - | • |
| | | | | |

■ Standard □ Available

- No/not available



H7CX-N Multi-Function Digital Counters



Advanced 1/16 DIN Size Preset Counters

- Space-saving counter solves most counting and positioning applications.
- Small and flexible: Only 59 mm depth (24 VAC/VDC) or 78 mm depth (100-240 VAC)
- Waterproof, dust-proof front panel (UL508 Type 4X and IP66)
- High visibility character height of 12 mm for 4 digit models and 10 mm for 6 digit models
- Built-in Tachometer functions: Protect settings with 5 levels of key access
 - One-input measurement
 - Independent measurement for 2 inputs
 - Differential input for 2 inputs





- Absolute ratio for 2 inputs
- Error ratio between 2 inputs
- Isolated power supply and input circuits prevent unwanted circuit paths
- Built-in output counter supports preventive maintenance
- Switchable display colors show output status changes at a glance

Ordering Information

| Classification | Counting action | Settings | Display digits | Output | Supply voltage | Model |
|----------------------------------|--|---------------------|----------------|---------------------------------|---------------------|---------------|
| Preset | 1-stage preset counter | 1-stage | 4 digits | Contact output | 100 to 240 VAC | H7CX-A114-N |
| counter | Total and preset counter | | | (SPDT) | 12 to 24 VDC/24 VAC | H7CX-A114D1-N |
| | Counter | | 6 digits | | 100 to 240 VAC | H7CX-A11-N |
| | | | | | 12 to 24 VDC/24 VAC | H7CX-A11D1-N |
| | | | 4 digits | | 100 to 240 VAC | H7CX-A4-N |
| | | | | | 12 to 24 VDC/24 VAC | H7CX-A4D-N |
| | | | 6 digits | | 100 to 240 VAC | H7CX- A-N |
| | | | | | 12 to 24 VDC/24 VAC | H7CX-AD-N |
| Preset counter/ Tachometer | 1-stage preset counter 2-stage preset counter Total and preset counter Batch counter Dual counter Twin counter | 2-stage | 4 digits | Contact output (SPST + SPDT) | 100 to 240 VAC | H7CX-A4W-N |
| | 1-stage preset counter | | 6 digits | | 100 to 240 VAC | H7CX-AW-N |
| | 2-stage preset counter Total and preset | | | | 12 to 24 VDC/24 VAC | H7CX-AWD1-N |
| | counter | | | Contact (SPDT) | 100 to 240 VAC | H7CX-AU-N |
| | Batch counter Dual counter Twin counter | | | Transistor (SPST) | 12 to 24 VDC/24 VAC | H7CX-AUD1-N |
| Tachometer | Tachometer | 1-stage (1 | | Contact output | 100 to 240 VAC | H7CX-R11-N |
| | input and output) (SPDT) | | (SPDT) | 12 to 24 VDC/24 VAC | H7CX-R11D1-N | |
| | | 1-stage (2 | | Contact output | 100 to 240 VAC | H7CX-R11W-N |
| | | inputs and outputs) | | (SPDT + SPST) | 12 to 24 VDC/24 VAC | H7CX-R11WD1-N |



H7EC/H7ET/H7ER Counters



Subminiature Totalizer, Time Counter, LCD Tachometer

The self-powered H7E series features a large display with 8.6 mm character height. It includes models with backlight for improved visibility in dimly lit places. The 1/32 DIN size family includes total counters, time counters and tachometers.

- 1/32 DIN size: 24 H x 48 W x 55.5 D mm
- · Black or light-grey housing
- Make all basic settings with a DIP switch
- 8 digits (H7EC), 7 digits (H7ET), 5 digits (H7ER), 8.6 mm character height
- Dual input speed: 30 Hz <-> 1 kHz (H7EC)





- Dual time ranges in each model (H7ET)
- Dual revolution display (H7ER)

Ordering Information

H7EC Count Totalizer [Quick Link T423]

| Count input | Max. counting speed | Display | Model | |
|---------------------------|------------------------------|------------------------------|-----------------|------------|
| | | | Light grey body | Black body |
| No-voltage | 30 Hz <-> 1 kHz (switchable) | 7-segment LCD | H7EC-N | H7EC-N-B |
| PNP/NPN universal DC | 30 Hz <-> 1 kHz (switchable) | 7-segment LCD | H7EC-NV | H7EC-NV-B |
| voltage input | | 7-segment LCD with backlight | H7EC-NV-H | H7EC-NV-BH |
| AC/DC multi-voltage input | 20 Hz | 7-segment LCD | H7EC-NFV | H7EC-NFV-B |

H7ET Time Totalizer [Quick Link T424]

| Timer input | Display | Model | | | |
|---------------------------|-------------------------------|--|------------|-------------------------------------|-------------|
| | | Time range 999999.9h <-> 3999d23.9h (switchable) | | Time range 999h 9999h59.9m (swit | |
| | | Light grey body | Black body | Light grey body | Black body |
| No-voltage input | 7-segment LCD | H7ET-N | H7ET-N-B | H7ET-N1 | H7ET-N1-B |
| PNP/NPN universal DC | 7-segment LCD | H7ET-NV | H7ET-NV-B | H7ET-NV1 | H7ET-NV1-B |
| voltage input | 7-segment LCD with blacklight | H7ET-NV-H | H7ET-NV-BH | H7ET-NV1-H | H7ET-NV1-BH |
| AC/DC multi-voltage input | 7-segment LCD | H7ET-NFV | H7ET-NFV-B | H7ET-NFV1 | H7ET-NFV1-B |

H7ER Tachometer [Quick Link T425]

| Count input | Display | Model | | | | |
|------------------------------------|-------------------------------|---|---------------------|--|-------------|--|
| | | Max. revolutions | displayed (applicab | ole encoder resolution) | | |
| | | 1,000 s-1 (1 pulse/rev.) 1,000 min-1 (60 pulse/rev.) | | 1,000.0 s-1 (10 pulse/rev) 1,000.0 min-1 (600 pulse/rev) <-> 10,000 min-1 (60 pulse/rev) (switchable) | | |
| | | Light grey body | Black body | Light grey body | Black body | |
| No-voltage input | 7-segment LCD | H7ER-N | H7ER-N-B | - | - | |
| PNP/NPN universal DC voltage input | 7-segment LCD | H7ER-NV | H7ER-NV-B | H7ER- NV1 | H7ER-NV1-B | |
| | 7-segment LCD with blacklight | H7ER-NV-H | H7ER-NV-BH | H7ER-NV1-H | H7ER-NV1-BH | |





72 x 72 mm Multi-Function Counter with a Bright, Easy-toview, Negative Transmissive LCD

- Provides a total and preset counter, batch counter, dual counter, and tachometer
- Large highly visible display with backlit transmissive LCD
- Selectable display color (red/green) enables checking output status at a distance
- · Easy operation with a key for each digit
- Perform all basic settings with a DIP switch

Specifications

- Supply voltage: 100 to 240 VAC, 24 VAC/12 to 24 VDC
- Inputs: Voltage or no-voltage inputs; 12
 VDC external power supply
- Ranges: Counting -99,999 to 999,999 (6-digit); tachometer 0 to 999,999 (6 digits)



c¶us (€

- Wide range of inputs accepted for NPN/ PNP inputs (multi-inputs) and 2-wire DC sensors
- Degree of protection: IP54 equivalent (front section only)
- Control output: Contact output: 3 A at 250 VDC/30 VDC (resistive load); transistor output: 100 mA max. at 30 VDC max.
- Output functions: One-shot and sustained outputs with up to 12 user selections
- Reset time: 1 ms or 20 ms selectable

H7CN Digital Counters

1/16 DIN, Single Preset Counter with Four-Digit LED Display

- · Simple to set and operate
- Easy-to-read 8 mm-high LED display
- Contact (SPST-NO or SPDT) or solid-state (open-collector) outputs
- Single counting speed per model: 30 cps models stocked; 5 kcps available
- Separate UP, DOWN and REVERSIBLE counting models
- Memory protection circuit available on AC models
- 8-pin or 11-pin round socket models available
- Panel-mount adapter, sockets and accessories available separately







Specifications

- Supply voltage: 100-240 VAC, 50/60 Hz
- Counting functions: 1-stage (single preset)
 UP counter
- Counting ranges: 0 to 9,999 (4-digit)
- Output functions: Sustained output until reset



Counters



OMRON

Metering Devices

| Contents | | | | | | |
|---------------------------|--|------|--|--|--|--|
| Selection | Guide | U-ii | | | | |
| Digital Pa | Digital Panel Meters | | | | | |
| K3HB- X, -H, -V, -S | Process, Temperature, Weighing and Linear Sensor Indicators | U-1 | | | | |
| K3HB- C, -P, -R | Rotary Pulse, Timer Interval and Up-/Down-Counting Pulse Indicators | U-2 | | | | |
| K3MA- J, -L, -F | Process, Temperature, Frequency/Rate Meters with Built-in Outputs | U-3 | | | | |
| K3GN | 1/32 DIN Process Meter with Relay or Transistor Output | U-3 | | | | |
| Liquid Le | evel Controls and Detectors | | | | | |
| 61F | Conductive level controllers with sensitivity adjustment for automatic water supply and drainage | U-4 | | | | |
| K7L- UP-FLK | Pinpoint Liquid Leakage Location by Sensing Distance or by Area | U-5 | | | | |
| K7L- AT50 | Protect your Process Equipment from Liquid Spills and Leaks | U-6 | | | | |

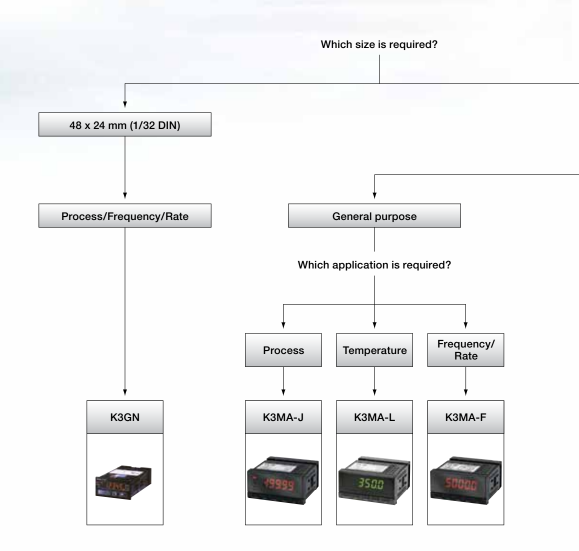
U

LOOKING FOR PERFECT MEASURING & READ-OUT?

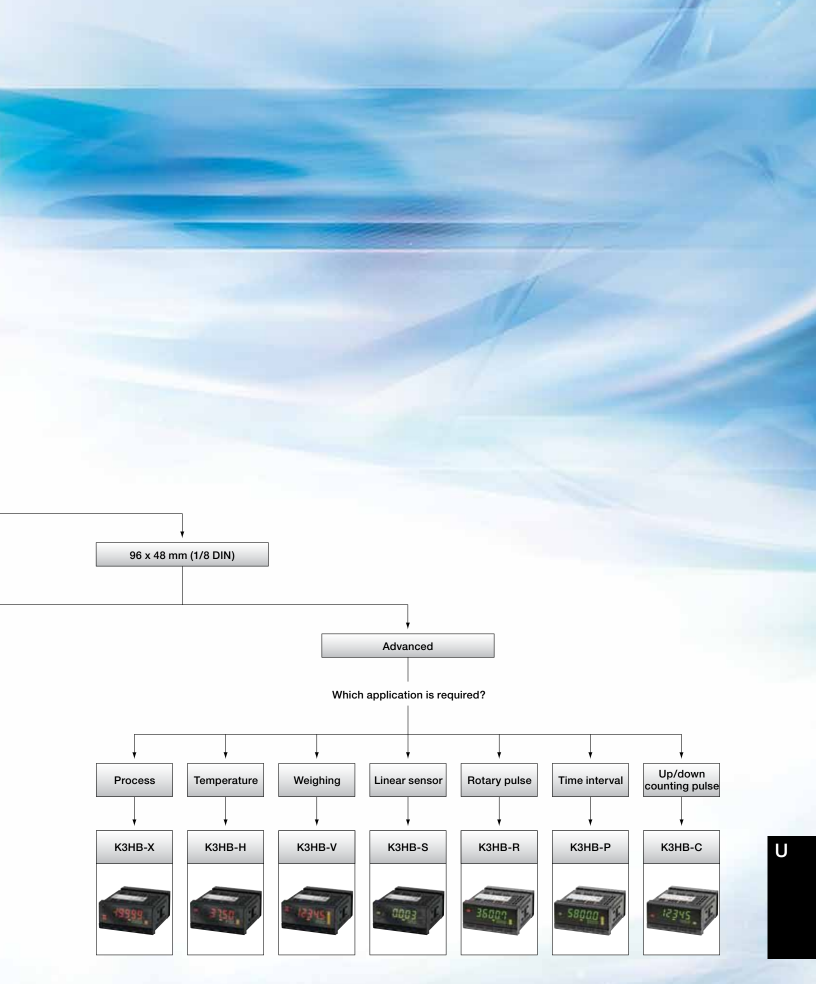
K3HB-V - For perfect weighing

With our K3HB series, we cover a wide range of applications. One of them is the weighing indicator which performs perfect measurement in any weighing application. The instrument can be equipped with a load-cell power supply of 10 V/100 mA. Several option boards for communication, contact output boards or event inputs are also available. On top of these, you can get direct DeviceNet communication.

- High-speed sampling 20 ms
- Equipped with position meter
- Two-color display for easy recognition







Selection Table

| | Category | Multifunctional Digital Panel Indicator | Process Indicator | Temperature Indicator | Frequency/Rate Indicator |
|--------------------|--|---|---|--|--|
| Selection Criteria | | UM. | 19999 | 3500 | 50000 |
| elec | Model | K3GN | K3MA-J | K3MA-L | K3MA-F |
| တ | Size | 1/32 DIN | 1/8 DIN | 1/8 DIN | 1/8 DIN |
| | Color change display | | | | |
| | Number of digits | 5 | 5 | 4 | 5 |
| | Leading zero suppression | • | | | |
| | Forced zero function | | | | - |
| | Min./max. hold function | | | | |
| | Average processing | • | | • | |
| | User selectable inputs | • | | | - |
| | Start-up compensating time | • | _ | - | |
| | Key protection | - | • | _ | • |
| | Decimal pt. position setting Accuracy | ±0.1% of full scale | • | • | • |
| ries | Accuracy | 10.1 % of full scale | | | |
| Features | Input range | 0 to 20 mA, 4 to 20 mA or 0 to 5 V, 1 to 5 V, -5 to 5 V, -10 to 10 V or 0 to 30 Hz or 0 to 5 kHz | 0 to 20 mA, 4 to 20 mA or 0 to 5 V, 1 to 5 V, -5 to 5 V, -10 to 10 V | Pt100, JPt100 or thermocouple K, J, T, E, L, U, N, R, S, B | 0 to 30 Hz or 0 to 5 kHz |
| | Sample rate | 250 ms | 250 ms | 500 ms | - |
| | Features | Remote/local processing, parameter initialization, programmable output configuration, process value hold | Teaching, comparative output pattern selection, parameter initialization, programmable output configuration, process value hold | Programmable output configuration, process value hold | Teaching, comparative output pattern selection, programmable output configuration, process value hold |
| | Sensor power supply | - | - | - | |
| | Front protection - IP rating | IP66/NEMA 4 | IP66/NEMA 4 | IP66/NEMA 4 | IP66/NEMA 4 |
| | Supply voltage | 24 VDC | 24 VAC/VDC or 100 to 240 VAC | 24 VAC/VDC or 100 to 240 VAC | 24 VAC/VDC or 100 to 240 VAC |
| | NPN | • | - | - | - |
| | PNP | • | - | _ | • |
| | Temperature | - | - | - | - |
| ţ | Contact Voltage pulse | _ | _ | _ | • |
| Inputs | Load cell | _ | _ | _ | _ |
| 드 | DC voltage | | | _ | _ |
| | DC current | • | - | _ | _ |
| | AC voltage | _ | _ | _ | _ |
| | AC current | _ | _ | _ | _ |
| | Relay | | | | |
| 10 | | • | _ | _ | _ |
| 0, | NPN | | | | |
| Ž | NPN PNP | - | _ | _ | - |
| utput | | - | _ | - | - |
| Outputs | PNP | | | | |

■ Standard

□ Available

- No/not available



Digital Panel Meters

| | Category | Process Indicator | Temperature Indicator | Weighing Indicator | Linear Sensor Indicator |
|--------------------|---|---|---|---|---|
| Selection Criteria | | z 19999 II | 3150 | * 1234E 1 | - 0003 1 |
| Selec | Model | КЗНВ-Х | КЗНВ-Н | КЗНВ-V | K3HB-S |
| w i | Color change display Number of digits Leading zero suppression Forced zero function Min./max. hold function Average processing User selectable inputs Start-up compensating time Key protection Decimal pt. position setting Accuracy | 1/8 DIN 5 - - ±0.1% of full scale (DC voltage & DC | 1/8 DIN 5 - Thermocouple: ±0.3% of full scale, | 1/8 DIN 5 | 1/8 DIN 5 |
| Features | Input range | current), ±0.5% of full scale (AC voltage & AC current) 0.000 to 10.000 A 0.0000 to 19.999 mA -199.99 to 199.99 mA 4.000 to 20.000 mA 0.0 to 400.0 V 0.0000 to 1.999 V -199.99 to 199.99 V 1.0000 to 5.0000 V | Pt-100: ±0.2% of full scale Pt100, thermocouple K, J, T, E, L, U, N, R, S, B, W | 0.00 to 199.99 mV, 0.000 to 19.999 mV, 100.00 mV, 199.99 mV | two inputs: ±0.2% of full scale 0 to 20 mA, 4 to 20 mA, 0 to 5 V, -5 to 5 V, -10 to 10 V |
| | Sample rate Features | 20 ms Scaling, teaching, averaging, output hysteresis, output OFF-delay, output test, bank selection, reset, comparative output | 20 ms Scaling, teaching, averaging, output hysteresis, output OFF-delay, output test, bank selection, reset, comparative output | 20 ms Scaling, teaching, averaging, output hysteresis, output OFF-delay, output test, bank selection, reset, comparative output | 0.5 ms Scaling, 2-input calculation, teaching, averaging, output hysteresis, output OFF-delay, output test, bank selection, reset, comparative output |
| | Sensor power supply | | | | |
| | Front protection – IP rating Supply voltage | 100 to 240 VAC or 24 VAC/VDC | IP66/NEMA 4 100 to 240 VAC or 24 VAC/VDC | IP66/NEMA 4 100 to 240 VAC or 24 VAC/VDC | IP66/NEMA 4 100 to 240 VAC or 24 VAC/VDC |
| | NPN | | | | |
| | PNP Temperature | _ | □ ■ | _ | _ |
| | Contact | - | _ | - | - |
| Inputs | Voltage pulse | - | - | - | - |
| 립 | Load cell | - | - | • | - |
| | DC voltage | | - | - | - |
| | DC current AC voltage | | _ | _ | _ |
| | AC current | | _ | _ | - |
| | Relay | | | | |
| S | NPN | | | | |
| Outputs | PNP | | | | |
| Out | Linear | | | | |
| J | BCD | - | - | - | - |
| | Comms | | | | |



- No/not available

■ Standard

□ Available

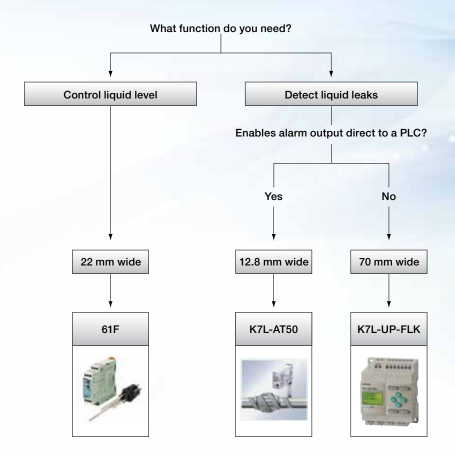
Selection Table

| • | Ha /Davin O annitira Dulas | | | | | | |
|--------------------|---|---|---|---|--|--|--|
| | Category | Up/Down Counting Pulse Indicator | Time Interval Indicator | Rotary Pulse Indicator | | | |
| Selection Criteria | | 38007 | · 58000 1 | 12345 | | | |
| elec | Model | КЗНВ-С | КЗНВ-Р | K3HB-R | | | |
| (O) | Size | 1/8 DIN | 1/8 DIN | 1/8 DIN | | | |
| | Color change display | • | - | - | | | |
| | Number of digits | 5 | 5 | 5 | | | |
| | Leading zero suppression Forced zero function | - | - | - | | | |
| | Min./max. hold function | | • | • | | | |
| | Average processing | - | - | - | | | |
| | User selectable inputs | - | • | | | | |
| | Start-up compensating time | _ | _ | - | | | |
| | Key protection | - | • | | | | |
| | Decimal pt. position setting | | - | | | | |
| တ | Accuracy | - | ±0.08% rgd ±1 digit | ±0.006% rgd ±1 digit ±0.02% rgd ±1 digit | | | |
| Features | Input range | No voltage contact: 30 Hz, voltage pulse: 50 kHz, open collector: 50 kHz | No voltage contact: 30 Hz, voltage pulse: 50 kHz, open collector: 50 kHz | No voltage contact: 30 Hz, voltage pulse: 50 kHz, open collector: 50 kHz | | | |
| | Sample rate | _ | - | - | | | |
| | Features | Scaling, measurement operation selection, output hysteresis, output OFF-delay, output test, display value selection, display color selection, key protection, bank selection, display refresh period, maximum/minimum hold, reset | Scaling, measurement operation selection, output hysteresis, output OFF-delay, output test, teaching, display value selection, display color selection, key protection, bank selection, display refresh period, maximum/minimum hold, reset | Scaling, measurement operation selection, averaging, previous average value comparison, output hysteresis, output OFF-delay, output test, teaching, display value selection, display color selection, key protection, bank selection, display refresh period, maximum/minimum hold, reset | | | |
| | Sensor power supply | | | | | | |
| | Front protection – IP rating | IP66/NEMA 4 | IP66/NEMA 4 | IP66/NEMA 4 | | | |
| | Supply voltage | 100 to 240 VAC or 24 VAC/VDC | 100 to 240 VAC or 24 VAC/VDC | 100 to 240 VAC or 24 VAC/VDC | | | |
| | NPN | • | • | • | | | |
| | PNP | | - | - | | | |
| | Temperature | - | - | - | | | |
| ts | Contact Voltage pulse | - | - | - | | | |
| Inputs | Load cell | _ | _ | _ | | | |
| _ | DC voltage | _ | _ | _ | | | |
| | DC current | _ | _ | - | | | |
| | AC voltage | _ | - | - | | | |
| | AC current | _ | - | _ | | | |
| | Relay | | | | | | |
| Ś | NPN | | | | | | |
| Outputs | PNP | | | | | | |
| Out | Linear | | | 0 | | | |
| | BCD | _ | | | | | |
| | Comms | Ш | | | | | |

■ Standard □ Available

- No/not available





Selection Table

| Category | Liquid Level Control | Leakage Detection | Liquid Leakage Position |
|----------------------------|---|--|---|
| | | Fid | |
| Model | 61F | K7L-AT50 | K7L-UP-FLK |
| Function | Floatless level control for liquid supply and drainage operations | Detects liquid spills using a conductive sensing band and socket-mount controller | Pinpoint location of liquid spills over a 600 m span or in areas to determine extent or multiple leaks |
| Compatible liquids | City and industrial water, sewage | Water, ammonia, and Hydrogen Peroxide | Water, Ammonia, Sulfuric Acid, Phosphoric acid, Caustic soda, and Sodium sulfite |
| Operating resistance | 10 to 100 k Ω (variable) | 0 to 50 M Ω (variable) | 50 k Ω , 100 k Ω (selectable) |
| Inputs | Conductive electrodes: SUS304 or SUS316, 1 m long segments | Sensing band: Polyethylene standard; PTFE fluororesin for high temperature and organic solvents, 10 m max. length | Fluororesin band; 2, 5, 10 and 30 m length |
| Supply voltage | 100-240 VAC, 24 VAC/VDC | 12 to 24 VDC | 100-240 VAC |
| Dimensions H x W x D mm | 100 x 22.5 x 100 | 85.5 x 19.5 x 84 max. in socket | 90 x 70 x 59 |



K3HB-X, -H, -V, -S Digital Panel Indicators



Process, Temperature, Weighing and Linear Sensor Indicators

These indicators with analog input, feature a color change display for easy monitoring. K3HB series is high-speed, with a sample rate of 50 Hz, and even 2,000 Hz for K3HB-S.

- Optional DeviceNet, RS-232C, RS-485
- 1/8 DIN size, IP66 rated NEMA 4 housing



Ordering Information

| Type of indicator | Input sensor type and range | Model |
|-----------------------|---|----------------------|
| Process indicator | DC current input, from ±199.99 mA, to 4.000 to 20.000 mA | K3HB-XAD 100-240VAC |
| K3HB-X | | K3HB-XAD 24VAC/VDC |
| | DC voltage input, from ±199.99 V to 1.0000 to 5.0000 V | K3HB-XVD 100-240VAC |
| | | K3HB-XVD 24VAC/VDC |
| Temperature indicator | Temperature input Pt100, thermocouple K, J, T, E, L, U, N, R, S, B, W | K3HB-HTA 100-240VAC |
| K3HB-H | | K3HB-HTA 24VAC/VDC |
| Weighing indicator | Load cell input (DC low voltage input), 0.00 to 199.99 mV, 0.000 to | K3HB-VLC 100-240 VAC |
| K3HB-V | 19.999 mV, 100.00 mV, 199.999 mV | K3HB-VLC 24VAC/VDC |

Sensor Power Supply/Output Boards

| Slot | Output | | Sensor power supply | Communications | Applicable indicator types | Model |
|------|-------------------------------------|--------------------------|---------------------|----------------|----------------------------|-----------|
| В | Relay | PASS: SPDT | 12 VDC ±10%, | - | K3HB-X, -H, -S | K33-CPA |
| | Linear current DC0(4) - 20 mA 80 mA | - | K3HB-X, -H, -S | K33-L1A | | |
| | Linear voltage | DC0(1) - 5 V, 0 to 10 V |] | - | K3HB-X, -H, -S | K33-L2A |
| | Sensor power s | Sensor power supply only | | - | K3HB-X, -H, -S | K33-A |
| | | | | RS-232C | K3HB-X, -H, -S | K33-FLK1A |
| | | | | RS-485 | K3HB-X, -H, -S | K33-FLK3A |
| | Relay | PASS: SPDT | 10 VDC ±5%, | - | K3HB-V | K33-CPB |
| | Linear current | DC0(4) - 20 mA | 100 mA | - | K3HB-V | K33-L1B |
| | Linear voltage | DC0(1) - 5 V, 0 to 10 V | | - | K3HB-V | K33-L2B |
| | Sensor power supply only | | 1 | - | K3HB-V | K33-B |
| | | | | RS-232C | K3HB-V | K33-FLK1B |
| | | | | RS-485 | КЗНВ-V | K33-FLK3B |

Relay/Transistor Output Boards

| Slot | Output | | Communications | Model |
|------------|----------------------|--|----------------|---------|
| С | Relay H/L: SPDT each | | - | K34-C1 |
| Transistor | | HH/H/LL/L: SPST-NO each | - | K34-C2 |
| | | NPN open collector: HH/H/PASS/L/ LL | - | K34-T1 |
| | | PNP open collector: HH/H/PASS/L/LL | - | K34-T2 |
| | - | - | DeviceNet | K34-DRT |

Event Input Boards

| Slot | Output | Number of points | Communications | Model |
|------|--------------------|------------------|--------------------|-------|
| DT | NPN open collector | 5 | M3 terminal blocks | K35-1 |
| | PNP open collector | 5 | M3 terminal blocks | K35-3 |



K3HB-C, -P, -R Digital Panel Indicators



Rotary Pulse, Timer Interval and Up/Down Counting Pulse Indicators

These indicators with analog input feature a clear and easy-to-use color change display. All models are equipped with NEMA 4 IP66 housing. K3HB-R and -C are high-speed, with a color rate up to 50 kHz.

- Position meter indication for easy monitoring
- Optional DeviceNet, RS-232C, RS-485



(Ec Allus

- · Double display with 5 digits in two colors
- 1/8 DIN size housing

Ordering Information

| Type of indicator | Quick link code | Input ranges | Input sensor | Model |
|--------------------------|-----------------|--------------------------------|-------------------------|---------------------|
| Rotary pulse indicator | X328 | No voltage contact: | NPN input/voltage pulse | K3HB-RNB 100-240VAC |
| K3HB-R | | 30 Hz max. Voltage pulse: | | K3HB-RNB 24VAC/VDC |
| | | 50 kHz max. | PNP input | K3HB-RPB 100-240VAC |
| | | Open collector: 50 kHz max. | | K3HB-RPB 24VAC/VDC |
| | | | NPN | K3HB-PNB 100-240VAC |
| Timer interval indicator | X327 X326 | | PNP | K3HB-PPB 100-240VAC |
| K3HB-P | | | PNP | K3HB-PPB 24VAC/VDC |
| | | | NPN | K3HB-CNB 100-240VAC |
| Up/down counting pulse | | | NPN | K3HB-CNB 24VAC/VDC |
| indicator K3HB-C | | | PNP | K3HB-CPB 24VAC/VDC |
| | | | PNP | K3HB-CPB 100-240VAC |

Sensor Power Supply/Output Boards

| Slot | Output | | Sensor power supply | Communications | Model |
|------|----------------|-------------------------------------|---------------------|----------------|-----------|
| В | Relay | Relay PASS: SPDT 12 VDC ±10%, 80 mA | - | K33-CPA | |
| | Linear current | DC0(4) - 20 mA | | - | K33-L1A |
| | Linear voltage | DC0(1) - 5 V, 0 to 10 V | | - | K33-L2A |
| | - | - | | - | K33-A |
| | - | - | | RS-232C | K33-FLK1A |
| | - | - | | RS-485 | K33-FLK3A |

Relay/Transistor Output Boards

| Slot | Output | | Communications | Model |
|------------|------------------|------------------------------------|----------------|---------|
| С | Relay | H/L: SPDT each | - | K34-C1 |
| | | HH/H/LL/L: SPST-NO each | - | K34-C2 |
| Transistor | | NPN open collector: HH/H/PASS/L/LL | - | K34-T1 |
| | | PNP open collector: HH/H/PASS/L/LL | - | K34-T2 |
| | - | - | DeviceNet | K34-DRT |
| | BCD + transistor | NPN open collector: HH/H/PASS/L/LL | - | K34-BCD |

Event Input Boards

| Slot | Output | Number of points | Communications | Model |
|------|--------------------|------------------|--------------------|-------|
| D | NPN open collector | 5 | M3 terminal blocks | K35-1 |
| | NPN open collector | 5 | M3 terminal blocks | K35-3 |





Digital Panel Meters Offer Built-in Outputs, 1/8 DIN Size

The K3MA series comes with a process meter, a frequency/rate meter and a temperature meter of either 100 to 240 VAC or 24 VAC/VDC. All are equipped with the same quality display and have the same short mounting depth of 80 mm.

- 1/8 DIN size housing: 97 L x 96 W x 48 H mm
- Highly visible, 2-color negative transmissive backlit LCD display
- 14.2 mm high characters



- 5 digits (-19,999 to 99,999),
 K3MA-L: 4 digits
- Front-panel NEMA 4 IP66

Ordering Information [Quick Links -J = X324, -L = X329, and -F = X323]

| Indicator | Supply voltage | Input type and ranges | Output | Model |
|-------------|----------------|--|-----------------------------------|----------------------|
| Process | 100 to 240 VAC | DC voltage: 0 to 5 V, 1 to 5 | 2 relay contact outputs (SPST-NO) | K3MA-J-A2 100-240VAC |
| meter | 24 VAC/VDC | V, -5 to 5 V, -10 to 10 V | 2 relay contact outputs (SPST-NO) | K3MA-J-A2 24VAC/VDC |
| Temperature | 100 to 240 VAC | Platinum-resistance thermometer: Pt100, JPt100 | 1 relay contact output (SPDT) | K3MA-L-C 100-240VAC |
| meter | 24 VAC/VDC | | 1 relay contact output (SPDT) | K3MA-L-C 24VAC/VDC |
| Frequency/ | 100 to 240 VAC | Rotary pulse - No voltage: | 2 relay contact outputs (SPST-NO) | K3MA-F-A2 100-240VAC |
| rate meter | 24 VAC/VDC | 0.05 to 30.00 Hz | 2 relay contact outputs (SPST-NO) | K3MA-F-A2 24VAC/VDC |

K3GN Digital Panel Meters



Compact and Intelligent Digital Panel Meter, 1/32 DIN Size

The K3GN is able to cover a wide variety of applications with its three main functions: process meter, RPM processor/tachometer and digital data display for PC/PLC. Configuration is easy and the design is advanced and compact.

- Process indicator DC voltage/current
- RPM process/tachometer
- Digital data display for PC/PLC
- Very compact 1/32 DIN housing:
 24 H x 48 W x 83 D mm





- 5-digit display with programmable display color, in red or green
- Front panel NEMA 4/IP66

Ordering Information

| Input type | Supply voltage | Output | Model | |
|-------------------------|----------------|-----------------------|-------------------|--------------------|
| | | | No communications | RS-485 |
| DC voltage/current, NPN | 24 VDC | Dual relays (SPST-NO) | K3GN-NDC 24 DC | K3GN-NDC-FLK 24 DC |
| DC voltage/current, PNP | | Dual relays (SPST-NO) | K3GN-PDC 24 DC | K3GN-PDC-FLK 24 DC |



61F Liquid Level Controls



Ultra-Slim 22 mm Single or Two-Point Level Controller

- Reliable, floatless level control for automatic water supply and drainage in industrial facilities and equipment
- Adjustable sensitivity for conductive liquids ranging from distilled water, city water, well water, industrial water, sea water and sewage, with specific resistance from 10 to 100 kΩ impedance
- Delay timer to prevent relay contact chatter from waves
- System components consist of a controller, electrodes and electrode mounting accessories



- DIN-rail or screw-mount options
- Dimensions: 90 H x 22.5 W x 100 D mm

Floatless, Conductive Level Controller

| Features | Input voltage | Output | Model |
|---|----------------|-------------------|----------------------------|
| t trouvel types. | 24 VAC/VDC | One SPDT-NC, 6 A | 61F-D21T-V1 24VAC/DC |
| order electrodes, holders and socket separately Adjustable operating resistance sensitivity | 100 to 240 VAC | at 250 VAC/30 VDC | 61F-D21T-V1 100- 240VAC |

Electrodes, Connecting, and Lock Nuts

| Applicable liquids | Material | Component | Indication mark | Inscription | Model | |
|--|----------|----------------------|-----------------|-------------|---------------|---------------|
| Purified city water, SUS | | Electrode (1 m long) | 1 line | | F03-01 SUS304 | |
| industrial water, sewage | | Connecting nut | | | F03-02 SUS304 | |
| bewage | | Locking nut | | | F03-03 SUS304 | |
| Purified city water, | SUS316 | Electrode (1 m long) | 2 lines | | F03-01 SUS316 | |
| industrial water, sewage, dilute alkaline | | Connecting nut | | | 6 | F03-02 SUS316 |
| solution | | Locking nut | | 316 | F03-03 SUS316 | |

Electrode Holders and Separators

| Application | Mounting | Insulator Material | Max. temperature | Number of electrodes | Model |
|--|----------|-----------------------|--|----------------------|---------------|
| For city water and other general use Easy-to-replace separate version for maintenance. | Flange | Phenol resin | 70°C | 3 | PS-3S |
| When mounting space is limited | Screw | | | 3, 300 mm | PS-31-300 MM |
| Special 3-pole holder of small size and light weight | | | | 3, 1000 mm | PS-31-1000 MM |
| Use for sewage, sea water, etc., having a low specific resistance | Flange | Ceramics | 150°C (without water drips or vapor on the electrode holder surface) | 1 | BF-1 |
| For resistance to high pressure Use in tanks with high temperature or pressure | Screw | PTFE | 250°C (without water drips or vapor on the electrode holder surface) | 1 | BS-1 |
| Electrode separators | | | | 1 | F03-14 1P |
| | | | | 3 | F03-14 3P |



K7L-UP-FLK

Liquid Leakage Position Sensor



Pinpoint Liquid Leakage Location by Sensing Distance or by Area

This sensor minimizes downtime of critical equipment due to liquid leakage while protecting important facilities from damage. The K7L-UP-FLK accurately identifies the leakage location up to 1,968 Ft. (600 m) away to take prompt maintenance measures; it even displays a second location to help determine the extent of an expanding spill.

- Highly visible, 2-color backlit LCD display
- 2 relay outputs (NO/NC) and 4 to 20-mA outputs
- Supports RS-485 communications (CompoWay/F and Modbus) for easy connection to a PLC or touch panel





- Chemical resistant sensing cable made of fluorocarbon resin is safe for clean room use
- Convenient track-mount design: 90 H x 70 W x 56 D mm
- Front-panel IP20

Ordering Information

| Description | Specification | Model |
|------------------------------------|--|----------------|
| Liquid Leakage Sensor Amplifier | Includes controller (K7L-UP-FLK), connecting cable (F03-21UP-CC) and terminator (F03-20UP-TC); order sensing cable separately;100-240 VAC | K7L-UP-FLK-P |
| Sensing Cables | 2 m length | F03-16UP-C-2M |
| | 5 m length | F03-16UP-C-5M |
| | 10 m length | F03-16UP-C-10M |
| | 30 m length | F03-16UP-C-30M |
| Junction Cable | Extends cable sensing distance; 2.05 m length | F03-21UP-JC |
| Area Separator | Enables accurate identification of the detection area where a leak occurred even when the leak occurs near an area boundary; 120 mm length | F03-20UP-AS |
| Cable Stickers | Fastens cable to surfaces; 30 stickers per bag | F03-25 |

Typical Applications

Semiconductor factory recovers production quickly after a DI water or harsh chemical leak

Computer center humidity control reduces leakage from air conditioning to maintain optimal environment

Pharmaceutical factory prevents underground soil contamination and damage outside from leaks











K7L-AT50 Liquid Leak Detector



Protect your Process Equipment from Liquid Spills and Leaks

- Detects liquid leaks by monitoring the resistance between conductive sensing bands
- Four selectable sensing ranges for liquids with impedance high as 50 $\text{M}\Omega$
- Ideal for all grades of water, ammonia (NH3), hydrogen peroxide (H202), hydrochloric acid (HCl), phosphoric acid (H3PO4), fluorine (F) and isopropyl alcohol (IPA)
- Track-mount sockets and plug-in sensor amplifier simplify installation and maintenance





Liquid Leakage Sensor

| Description | Input signal | Output signal | Dimensions (mm) | Supply voltage | Model |
|------------------------------------|--------------|---------------------|-------------------|----------------|----------|
| Liquid Leakage Sensor Amplifier | 0 to 50 MΩ | NPN open collector, | 28.8 H x 12.8 W x | 24 VDC | K7L-AT50 |
| Ampillier | impedance | 100 mA at 30 VDC | 46 D | | |

Sensing Bands

| Description | Specification and appearance | Model |
|---|---|--------------|
| Sensing band, 1 m length | Sheath: polyethylene; Core: 316 stainless | F03-16PE-1M |
| Sensing band, 2 m length | steel; 8 W x 1.7 H mm | F03-16PE-2M |
| Sensing band, 5 m length | | F03-16PE-5M |
| Sensing band, 10 m length | | F03-16PE-10M |
| Sensing band, 25 m length | | F03-16PE-25M |
| Sensing band, 50 m length | | F03-16PE-50M |
| Adhesive backed sensing band mounting bracket; 30 per pack | Material: Polyethylene; 13 L x 32 W x 3 H mm | F03-26PES |
| Screw mount sensing band bracket with two M3.5 dia. hole; 30 per pack | Material: Polyethylene; 13 L x 32 W x 3 H mm | F03-26PEN |
| Terminal block; 10 per pack | 17 H x 29.1 W x 25 D mm Connects Sensing Band to Wiring Cable for sensor amplifier | F03-20 |
| Socket with finger-protection | 85.5 H x 16 W x 61 D mm Mounts sensor amplifier to DIN rail | P2RF-08-E |
| Socket | 71.5 H x 19.5 W x 54 D mm Mounts sensor amplifier to DIN rail | P2RF-08 |



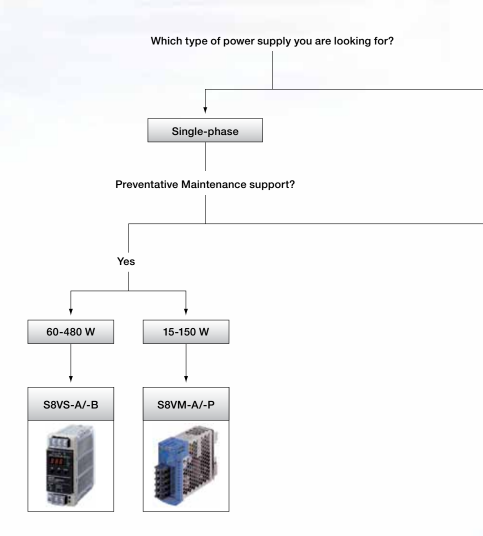
Power Supplies

| Contents | | | | |
|-----------------|--|------|--|--|
| Selection Guide | | V-ii | | |
| | | | | |
| Single-Phase | | | | |
| S8VS | DIN Rail Mount with Smart Display | V-1 | | |
| S8VE | Track Mount Industrial | V-2 | | |
| S8VM | DC Source with Unique Undervoltage Alarm | V-3 | | |
| S8JX | Cost-Effective with Multiple Mounting Options | V-4 | | |
| | | | | |
| Three-Phase | | | | |
| S8VT-F | Compact 3-Phase Input DC Source with Unique Undervoltage Alarm | V-5 | | |
| | | | | |

RELIABLE DC POWER FOR YOUR PANEL

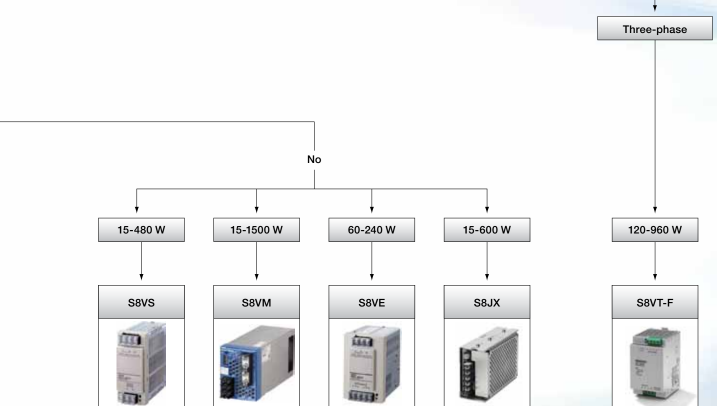
Keep critical equipment operational with Omron Smart Display Power Supplies

S8VS - Power Supplies (60-480 W models) have preventive maintenance alarm output. S8VS-A 60-480 W Power Supplies are equipped with a Smart Display screen that allows maintenance staff to see remaining service life. That allows maintenance crews to replace models before end of life, minimizing equipment down time.









Selection Table

| Model S8VS S8VE S8VN | 24 V - |
|---|-----------|
| Phases Single-phase Rated voltage 100 to 240 VAC | 24 V - |
| Voltage 5 V 12 V 24 V 5 V 12 V 3 W 7.5 W 10 W 15 W 2.0 A 1.2 A 0.65 A - 3.0 A 1.3 A 25 W 30 W 4.0 A 2.5 A 1.3 A - 6.0 A 2.5 A 35 W 50 W 4.3 A | - |
| Voltage 5 V 12 V 24 V 5 V 12 V 3 W 7.5 W 10 W 15 W 2.0 A 1.2 A 0.65 A - 3.0 A 1.3 A 25 W 30 W 4.0 A 2.5 A 1.3 A - 6.0 A 2.5 A 35 W 50 W 4.3 A | - |
| Voltage 5 V 12 V 24 V 5 V 12 V 3 W 7.5 W 10 W 15 W 2.0 A 1.2 A 0.65 A - 3.0 A 1.3 A 25 W 30 W 4.0 A 2.5 A 1.3 A - 6.0 A 2.5 A 35 W 50 W 4.3 A | - |
| 3 W | |
| 10 W | |
| 15 W 2.0 A 1.2 A 0.65 A - 3.0 A 1.3 A 25 W | _ |
| 25 W | - |
| 30 W 4.0 A 2.5 A 1.3 A - 6.0 A 2.5 A 35 W 4.3 A | 0.65 A |
| 35 W 4.3 A | - |
| 50 W 4.3 A | 1.3 A |
| | _ |
| | 2.2 A |
| 60 W 1.3 A | _ |
| 90 W 7.5 A 2.5 A 3.75 A 20.0 A 8.5 A | - |
| δ 100 W – – – 3.75 A 20.0 A 8.5 A | 4.5 A |
| 120 W 5 A 5 A | - |
| 150 W 27.0 A 12.5 A | 6.5 A |
| 180 W – – 7.5 A 7.5 A – – | - |
| 240 W 10 A 10 A | - |
| 300 W 27 A | 14 A |
| 480 W 20 A | - |
| 600 W 53 A | 27 A |
| 960 W | - |
| 1500 W | 70 A |
| SEMI F47-0200 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ | • |
| DC back-up | - |
| Capacitor back-up | - |
| Undervoltage alarm | • |
| Overvoltage protection – – • • • • • • • | • |
| Overload protection – – ■ ■ – ■ | • |
| DIN-rail mounting ■ ■ ■ ■ ■ ■ | - |
| DIN-rail mounting Screw mounting | • |
| EMI Class B ■ | - |
| UL Class 2 ■ ■ 60 W only | - |
| Parallel operation – – – – – – – – | - |
| Series operation − − ■ ■ − ■ | • |
| Service life | - |
| Load run-time – – \square 60-480 W – – – display/output | - |

■ Standard □ Available

- No/not available



| | Category | | | Slim Power Supplies | 5 | |
|-----------------------|----------------------------------|----------------|-------|---------------------|--------|----------------|
| | | | | | | |
| E m | Model | | Sa | JX | | S8VT-F |
| Selection Criteria | Phases | Single-phase | | | | Three-phase |
| Cri: | Rated voltage | 100 to 240 VAC | | | | 340 to 576 VAC |
| S - | Voltage | 5 V | 12 V | 15 V | 24 V | 24 V |
| | 3 W | _ | - | - | - | - |
| | 7.5 W | _ | - | - | - | _ |
| | 10 W | _ | - | - | _ | - |
| | 15 W | 3 A | 1.3 A | 1 A | 0.65 A | - |
| | 25 W | _ | - | - | - | - |
| | 30 W | _ | _ | - | _ | - |
| | 35 W | 7 A | 3 A | 2.4 A | 1.5 A | - |
| | 50 W | 10 A | 4.2 A | - | 2.1 A | - |
| | 60 W | _ | - | - | _ | - |
| Ver | 90 W | _ | _ | - | _ | - |
| Power | 100 W | 20 A | 8.5 A | - | 4.5 A | - |
| _ | 120 W | - | - | - | - | 5 A |
| | 150 W | 30 A | 13 A | - | 6.5 A | - |
| | 180 W | _ | - | _ | - | - |
| | 240 W | _ | _ | _ | _ | 10 A |
| | 300 W | - | - | - | 14 A | - |
| | 480 W | _ | _ | _ | _ | 20 A |
| | 600 W | - | - | - | 27 A | - |
| | 960 W | _ | _ | _ | _ | 40 A |
| | 1500 W | _ | _ | - | _ | - |
| | SEMI F47-0200 (200 VAC input) | - | • | | - | - |
| | DC back-up | _ | - | _ | _ | _ |
| | Capacitor back-up | | _ | _ | _ | _ |
| | Undervoltage alarm | | _ | _ | _ | _ |
| | Overvoltage protection | | - | - | - | • |
| | Overload protection | | | | | • |
| દ | DIN-rail mounting | | = | | - | - |
| Function | Screw mounting (with bracket) | • | • | • | • | □ 960 W only |
| 豆 | EMI Class B | _ | - | _ | _ | |
| | UL Class 2 | | _ | _ | _ | • |
| | Parallel operation | | _ | _ | _ | |
| | Series operation | | | | | - |
| | Service life | _ | _ | _ | _ | _ |
| | display/output | | | | | |
| | Load run-time display/output | - | - | _ | - | _ |



- No/not available

■ Standard

□ Available

Power Supplies



S8VS Single-Phase Power Supplies



Small Sized, DIN Rail Mount Power Supplies with Smart Display

Models with Smart Display for diagnostics and output monitoring show output voltage, output current, and peak hold current.

- Ultra-compact size with wide power range of 15 - 480 W saves panel space
- Unique LED displays and alarm output (60-480 W models) shorten troubleshooting and support preventive maintenance
 - Power supply service life monitor ("A" type)
 - Run-time for connected load monitor ("B" type)
- · RoHS compliant
- Power Factor Correction function standard
- Meets international safety standards: UL, cUL, UL508 Listed, SEMI F47 and CE





- Class 2 output (90 W models and below)
- · 3-year warranty on all models
- Alarm outputs (90 480 W LED models) available: 1 undervoltage outputs, 1 for lifetime or run-time

Ordering Information

| Input voltage | Power rating | Output voltage | Output current | Dimensions H x W x D mm | Model |
|--------------------------------|--------------|----------------|----------------|----------------------------|-------------|
| 100 to 240 | 15 W | 5 VDC | 2.0 A | 85 x 22.5 x 96.4 | S8VS-01505 |
| | | 12 VDC | 1.2 A | | S8VS-01512 |
| 112 | | 24 VDC | 0.65 A | | S8VS-01524 |
| | 30 W | 5 VDC | 4.0 A | | S8VS-03005 |
| | | 12 VDC | 2.5 A | | S8VS-03012 |
| | | 24 VDC | 1.3 A | | S8VS-03024 |
| | 60 W |] | 2.5 A | 95 x 40 x 108.3 | S8VS-06024 |
| 100 to 240 VAC, 50/60 Hz | | | | | S8VS-06024A |
| | | | | | S8VS-06024B |
| | 90 W |] | 3.75 A | 115 x 50 x 121.3 | S8VS-09024 |
| | | | | | S8VS-09024S |
| | 120 W | | | | S8VS-09024A |
| | | | | | S8VS-09024B |
| | |] | 5 A | | S8VS-12024 |
| | | | | | S8VS-12024A |
| | | | | | S8VS-12024B |
| | 180 W | | 7.5 A | 115 x 75 x 125.3 | S8VS-18024 |
| | | | | | S8VS-18024A |
| | | | | | S8VS-18024B |
| | 240 W | 10 A | 10 A | 115 x 100 x 125.3 | S8VS-24024 |
| | | | | | S8VS-24024A |
| | | | | | S8VS-24024B |
| | 480 W | | 20 A | 115 x 150 x 127.2 | S8VS-48024 |
| | | | | | S8VS-48024A |
| | | | | | S8VS-48024B |



S8VE Single-Phase Power Supplies



Compact, Track Mount Industrial Power Supplies

- Wide range of power ratings: 60/90/120/180/240-W models
- All models convert 100 to 240 VAC to 24 VDC
- Compact size saves panel space and fits shorter ducts
- Easy to install screwless terminal block models available
- Complies with SEMI F47-0200 (200 VAC input)





Ordering Information

| Input voltage | Power rating | Output voltage | Output current | Connection type | Dimensions H x W x D mm | Model |
|------------------|--------------|-------------------|--------------------|--------------------------|----------------------------|--------------|
| 100 to 240 | 60 W | 24 VDC | 2.5 A | Screw terminal block | 95 x 40 x 108.3 | S8VE-06024 |
| VAC, 50/60 Hz | | | Screwless terminal | | 95 x 40 x 107.3 | S8VE-06024-F |
| "" | 90 W |] | 3.75 A | Screw terminal block | 115 x 50 x 121.2 | S8VE-09024 |
| | | | | Screwless terminal block | 115 x 50 x 120.3 | S8VE-09024-F |
| | 120 W |] | 5 A | Screw terminal block | 115 x 50 x 121.2 | S8VE-12024 |
| | | | | Screwless terminal block | 115 x 50 x 120.3 | S8VE-12024-F |
| | 180 W |] | 7.5 A | Screw terminal block | 115 x 75 x 125.3 | S8VE-18024 |
| | | | | Screwless terminal block | 115 x 75 x 124.3 | S8VE-18024-F |
| | 240 W |] | 10 A | Screw terminal block | 115 x 100 x 125.2 | S8VE-24024 |
| | | | | Screwless terminal block | 115 x 100 x 124.3 | S8VE-24024-F |



S8VM Single-Phase Power Supplies



Reliable DC Source with Unique Undervoltage Alarm

- Slim DIN-rail mounting units help downsize machine panels
- Overvoltage protection (standard) of 105% to 160% rated load current
- Undervoltage alarm option signals an error and helps identify the source
- Terminal block protects fingers against electric shock
- Enclosed and open frame models available
- RoHS compliant
- Class 1, Div 2 rated for hazardous areas





- Power Factor Correction function standard
- Meets international safety standards: UL 508, 60950-1, 1604 (Class I/Division 2); CSA C22.2 No. 14, No. 60950-1, No. 213 (Class I/Division 2); EN50178, EN60950-1

Ordering Information

| Input voltage | Power rating | Output voltage | Output current | Undervoltage alarm | Efficiency | Dimensions H x W x D mm | Model |
|----------------------|--------------|----------------|---|--------------------|------------|----------------------------|--------------|
| 100 to | 15 W | 24 VDC | 0.65 A | Yes | 80% min. | 84.5 x 33.5 x 84.5 | S8VM-01524AD |
| 240 VAC, 50/60 Hz | 30 W | | 1.3 A | Yes | 81% min. | 84.5 x 33.5 x 99.5 | S8VM-03024AD |
| 55,551 | 50 W | | 2.2 A | Yes | 80% min. | 84.5 x 33.5 x 124.5 | S8VM-05024AD |
| | 100 W | | 4.5 A | Yes | 82% min. | 84.5 x 35 x 164.5 | S8VM-10024AD |
| | 150 W | | 6.5 A | Yes | 83% min. | 84.5 x 44 x 164.5 | S8VM-15024AD |
| | 15 W | 5 VDC | 3.0 A | N/A | 75% min. | 84.5 x 33.5 x 84.5 | S8VM-01505CD |
| | | 12 VDC | 1.3 A | N/A | 78% min. | | S8VM-01512CD |
| | | 24 VDC | 0.65 A | N/A | 80% min. | | S8VM-01524CD |
| | 30 W | 5 VDC | 6.0 A | N/A | 75% min. | 84.5 x 33.5 x 99.5 | S8VM-03005CD |
| | | 12 VDC | 2.5 A | N/A | 79% min. | | S8VM-03012CD |
| | | 24 VDC | 1.3 A | N/A | 81% min. | | S8VM-03024CD |
| | 50 W | 5 VDC | 10.0 A | N/A | 80% min. | 84.5 x 33.5 x 124.5 | S8VM-05005CD |
| | | 12 VDC | 4.3 A | N/A | 79% min. | | S8VM-05012CD |
| | | 24 VDC | 2.2 A | N/A | 80% min. | | S8VM-05024CD |
| | 100 W | 5 VDC | 20.0 A | N/A | 81% min. | 84.5 x 35 x 164.5 | S8VM-10005CD |
| | | 12 VDC | 8.5 A | N/A | 81% min. | | S8VM-10012CD |
| | | 24 VDC | 4.5 A | N/A | 82% min. | | S8VM-10024CD |
| | 150 W | 5 VDC | 27.0 A | N/A | 81% min. | 84.5 x 44 x 164.5 | S8VM-15005CD |
| | | 12 VDC | 12.5 A | N/A | 81% min. | | S8VM-15012CD |
| | | 24 VDC | 6.5 A | N/A | 83% min. | | S8VM-15024CD |
| | 300 W | | 14 A; Peak current: 16.5 A (200 VAC) | N/A | 81% min. | 83.5 x 62.5 x 188 | S8VM-30024C |
| | 600 W | | 27 A; Peak current: 31 A (200 VAC) | N/A | 81% min. | 83.8 x 101.8 x 192 | S8VM-60024C |
| | 1500 W | | 65 A (100 VAC), 70 A (200 VAC); Peak current: 105 A (200 VAC) | N/A | 82% min. | 82 x 126.5 x 327 | S8VM-15224C |

Note: Optional mounting brackets available.



S8JX Single-Phase Power Supplies



Cost-Effective Power Supplies with Multiple Mounting Options

- Wide power range of 15 600 W and voltages (5, 12, 15, 24, 48 VDC)
- Universal input voltage
- Multiple mounting options
- Series operation: connect up to 2
- Parallel operation on 300 and 600 W
- Built-in overload and overvoltage protection
- Approvals: UL, cUL, UL508 Listed, CE, SEMI F47, VDE
- Adjustable voltage output (-10% to 15%)



- Two-year warranty
- 48 W output available

Ordering Information Power Supplies

| Power | Output | Output | Dimensions | Part numbers | | | |
|--------|---------|---------|-------------------|--------------|----------------|---------------|----------------|
| rating | voltage | current | H x W x D mm | Open frame | | Covered frame | |
| | | | | Front* mount | DIN-rail mount | Front* mount | DIN-rail mount |
| 15 W | 5 V | 3 A | 96 x 39.5 x 114.5 | S8JX-G01505 | S8JX-G01505D | S8JX-G01505C | S8JX-G01505CD |
| | 12 V | 1.3 A | | S8JX-G01512 | S8JX-G01512D | S8JX-G01512C | S8JX-G01512CD |
| | 15 V | 1 A | | S8JX-G01515 | S8JX-G01515D | S8JX-G01515C | S8JX-G01515CD |
| | 25 V | 0.65 A | | S8JX-G01524 | S8JX-G01524D | S 8JX-G01524C | S8JX-G01524CD |
| 35 W | 5 V | 7 A | 96 x 39.5 x 114.5 | S8JX-G03505 | S8JX-G03505D | S8JX-G03505C | S8JX-G03505CD |
| | 12 V | 3 A | | S8JX-G03512 | S8JX-G03512D | S8JX-G03512C | S8JX-G03512CD |
| | 15 V | 2.4 A | | S8JX-G03515 | S8JX-G03515D | S8JX-G03515C | S8JX-G03515CD |
| | 24 V | 1.5 A | | S8JX-G03524 | S8JX-G03524D | S8JX-G03524C | S8JX-G03524CD |
| 50 W | 5 V | 10 A | 97 x 40 x 124.5 | S8JX-G05005 | S8JX-G05005D | S8JX-G05005C | S8JX-G05005CD |
| | 12 V | 4.2 A | | S8JX-G05012 | S8JX-G05012D | S8JX-G05012C | S8JX-G05012CD |
| | 24 V | 2.1 A | | S8JX-G05024 | S8JX-G05024D | S8JX-G05024C | S8JX-G05024CD |
| 100 W | 5 V | 10 A | 97 x 50 x 174.5 | S8JX-G10005 | S8JX-G10005D | S8JX-G10005C | S8JX-G10005CD |
| | 12 V | 8.5 A | | S8JX-G10012 | S8JX-G10012D | S8JX-G10012C | S8JX-G10012CD |
| | 24 V | 4.5 A | 1 | S8JX-G10024 | S8JX-G10024D | S8JX-G10024C | S8JX-G10024CD |
| 150 W | 24 V | 6.5 A | 97 x 50 x 174.5 | S8JX-G15024 | S8JX-G15024D | S8JX-G15024C | S8JX-G15024CD |
| 300 W | 24 V | 14 A | 96 x 110 x 204.8 | - | - | S8JX-G30024C | S8JX-G30024CD |
| 600 W | 24 V | 27 A | 92 x 150 x 184.2 | - | - | S8JX-G60024C | - |

^{*} Front mount models can also be side- or bottom-mounted. Front mounting bracket included. See datasheet for other optional mounting bracket details.

Optional Mounting Brackets

| Description | Part number |
|--|-------------|
| Mounting Bracket A (bottom mounting for 50 W models) | S82Y-JX05B |
| Mounting Bracket B (bottom mounting for 100 W: 24 V models) | S82Y-JX10B |
| Mounting Bracket C (bottom mounting for 100 W: 5 V and 12 V models and 150 W models) | S82Y-JX15B |
| Mounting Bracket D (front mounting for 100 W: 5 V and 12 V models and 150 W models) | S82Y-JX15F |



S8VT-F Three-Phase Power Supplies



Compact 3-Phase Input Power Supply

Natural cooling 3-phase power supply provides greater reliability and eliminates ventilation fan as a potential source of failure.

- 3-phase input 340-576 VAC
- 5, 10, 20 and 40A models; 24 VDC output
- High stability, low ripple and noise level.
 Conforms to EN61000-3-2
- Efficiency: 86% to 91% (varies per model)
- Compact design and convection air cooled (no fans)
- Overload and overvoltage protection included
- Parallel and series operation possible
- RoHS compliant



Ordering Information

| Input voltage | Power rating | Output voltage | Output current | Model | |
|----------------|--------------|----------------|----------------|--------------|--|
| 340 to 576 VAC | 120 W | 24 V | 5 A | S8VT-F12024E | |
| 3-phase | 240 W | | 10 A | S8VT-F24024E | |
| | 480 W | | 20 A | S8VT-F48024E | |
| | 960 W | | 40 A | S8VT-F96024E | |



Power Supplies



Model Number Index

| Family | Section-Page | Family | Section-Page | Family | Section-Page |
|----------------------------------|---|---------|---------------------------|--|--------------|
| 3G3JX | • | • | H-34 | E4PA | _ |
| 3G3MX2 | | | H-12 | E5AN/E5EN | |
| 3G3RX | | | H-37 | E5AN-H/E5EN-H | |
| 61F | | | H-38 | E5AN-HT/E5EN-HT | |
| A | | | H-38 | E5AR/E5ER | |
| A16 | Q-10 | E2F | H-30 | E5C2 | G-12 |
| A165 | Q-10 | E2FM | H-31 | E5CC | G-1 |
| A165E | Q-11 | E2FQ | H-35 | E5CN | G-2 |
| A165E | Q-11 | E2K-C | H-28 | E5CN-H | |
| A165K | Q-13 | | H-29 | E5CN-HT | G-6 |
| A165L | Q-10 | E2K-L | H-29 | E5CN-L | |
| A165S | | | H-35 | E5CN-U | |
| A165W | | | H-27 | E5CSV | |
| A16L | | | H-26 | E5GN | |
| A22 | | | H-26 | E5ZN | |
| A22E | | | ring J-10 | E6A2-C | |
| A22EL | | | sistantJ-5 | E6B2-C | |
| A22K | | | ıntJ-6 | E6C3-A | |
| A22L | | | inceJ-4 | E6C3-C | |
| A22R | | | J-3 | E6CP-A | |
| A22RK | | | tectionJ-9 | E6D-C | |
| A22RL | | | cationJ-8 | E6F-A | |
| A22RS A22RW | | | icationJ-11 | E6F-C EE-SA701/EE-SA801 | |
| | | | eJ-2 | | |
| A22S A22W | | | lindricalJ-1 istantJ-7 | EE-SPW311/EE-SPW411 EE-SPW321/EE-SPW421 | |
| Accurax G5 Servo Drives | | | I-23 | EE-SPX301/EE-SPX401 | |
| Accurax G5 Servo Motor | | | I-23 | EE-SPX303N/EE-SPX401. | |
| C200HW-MC402-E | | | L-11 | EE-SPX613 | |
| CJ1W-MCH72/-MC472 | • | | I-12 | EE-SPX74 /EE-SPX84 | |
| CJ1W-NC□□3 | | | I-14 | EE-SPX-W2A | |
| CJ1W-NC 81/-NC 82 | | | I-13 | EE-SPY301/EE-SPY302/ | |
| CJ1W-NC271/-NC471/-N | | | I-11 | EE-SPY402 | |
| CJ2-Series | | | I-11 | EE-SPY31 /EE-SPY41 | |
| CJ-Series I/O Units for N | | | I-15 | EE-SPY801/EE-SPY802 | |
| CP1E | | | I-17 | EE-SPZ-A | |
| CP1H | A-24 | E3JK | I-16 | EE-SX47□/EE-SX67□ | K-3 |
| CP1L | A-25 | E3JM | I-17 | EE-SX77□/EE-SX87□ | K-2 |
| CPM2C | A-30 | E3K | I-20 | EE-SX91 | K-1 |
| CP-Series Expansion Uni | itsA-28 | E3S-A | I-20 | EE-SX97□ | |
| CRT1 | C-5 | E3S-C | I-22 | EE-SY671/EE-SY672 | K-11 |
| CS1-Series | ••••••••••••••••••••••••••••••••••••••• | | I-15 | EJ1 | |
| CS1/C200HW-MC402-E. | | | I-18 | ERT1 | |
| CS1W-MC421/-MC221 | | | I-19 | F3UV | |
| CS1W-NC□□3/C200HW | | | J-17 | FJ | |
| NC | | | J-17 | FL Lighting & Accessorie | |
| CX-One/CX-One Lite Sof | | | J-14 | FQ | |
| D4A-N | | | J-12 | FQ-M | |
| D4C | | | J-18 | FZ/FJ Accessories | |
| D4CC | | | J-18 | FZ/FJ Cameras | • |
| D4E-N | | | J-18 | FZ4FZ-LE/3Z4S-LE Lenses | |
| D4MC D5B | | | J-18 | | |
| DRT2 In-Panel | | | J-18 J-16 | FZM1 G2RS-S | |
| DRT2 In-Panel DRT2 On-machine | | | J-16 | G2RV | |
| DR12 On-machine | | | J-15 | G2HV | |
| E2A DC 2-Wire | | | J-13 | G3NA | |
| E2A DC 3-Wire | | _ | J-13 | G3NE | |
| E2A DC 3-Wire Long-Bar | | | I-1 | G3PA | |
| E2A3 DC 3-Wire | | | | G3PE | |
| E2AU DC-3 Wire | | | I-7 | G3PH | |
| E2C-EDA | | | I-10 | G3R | |
| E2CY | , | | I-8 | G3RV | |
| E2E AC 2-Wire | | | I-2 | G3TB | |
| E2E DC 2-Wire | | | I-9 | G3ZA | |
| E2E DC 3-Wire | | | I-3 | G7J | |
| E2E Miniature DC 3-Wire | | | I-6 | G7L | |
| E2E2 AC 2-Wire | | | I-4 | G7TC/G70A/G70D | |
| E2E2 DC 2-Wire | H-17 | | I-5 | G7Z | P-11 |
| E2E2 DC 3-Wire | | | M-1 | GRT | |
| E2EC | | | M-1 | G-Series Servo Motors | |
| E2EH | H-33 | E4C | M-2 | GX | |
| E2EM DC 2-Wire | H-15 | E4C-UDA | M-3 | GX-JC | A-8 |



Model Number Index

| - " |
|------------------------------|
| Family Section-Page H3CAS-2 |
| |
| H3CRS-3 |
| H3DKS-5 |
| H3DSS-6 H3JAS-4 |
| H3YNS-4 |
| H5CX-NS-1 |
| H5FS-8 |
| H5LS-8 |
| H5SS-7 |
| H7BXT-3 |
| H7CNT-3 |
| H7CX-N T-1 |
| H7ECT-2 |
| H7ERT-2 |
| H7ETT-2 |
| H8PSF-10 |
| HS1/HS2D0-4 |
| K3GNU-3 |
| K3HB-CU-2 |
| K3HB-HU-1 K3HB-PU-2 |
| K3HB-PU-2 |
| K3HB-SU-1 |
| K3HB-VU-1 |
| K3HB-XU-1 |
| K3MA-FU-3 |
| K3MA-JU-3 |
| K3MA-LU-3 |
| K7L-AT50 U-6 |
| K7L-UP-FLKU-5 |
| K8AB-ASP-21 |
| K8AB-PP-22 |
| K8AB-THG-13 |
| K8AB-VP-23 |
| LYP-4 |
| M16Q-14 M165Q-14 |
| M22Q-14 |
| M22RQ-9 |
| M2BJQ-15 |
| MGNP-10 |
| MJNP-7 |
| MKSP-5 |
| MKS-XP-6 |
| MobileHawkO-4 |
| MS Quadrus™ Family O-3 |
| MS-3 0-1 |
| MX2E-6 |
| MYP-3 |
| NB |
| NJ3, NJ5A-5, F-1 NSB-1 |
| NSA B-8 |
| NSJ B-0 |
| NSR B-9 |
| NT11 B-6 |
| NT2SB-7 |
| NV3/NV4B-5 |
| QX830 O-1 |
| QX870 O-2 |
| R7D□-B SmartStep 2E-2 |
| R88D-KN ——-ECT Accurax G5E-1 |
| R88D-KN DML2 Accurax G5E-1 |
| R88D-KT Accurax G5E-1 |
| R88M-GE-4 |
| R88M-K |
| \$8JXV-4 |
| \$8VEV-2 \$8VMV-3 |
| S8VSV-3 |
| S8VT-FV-5 |
| SCADA Software |

| SHL R-7 SmartStep 2 Servo Drives E-2 Sysmac NJ-Series A-1 Sysmac Studio Software A-7, D-1 TCS1400 O-5 TCS1490 O-5 TJ1-MC04/-MC16 F-2 TJ2-MC04/-MC64 F-2 TL-W H-25 TZ R-12 V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-1 X S2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZS-L L-1 ZS-L L-2 ZV R-5 | | |
|---|------------------------|--------------|
| SmartStep 2 Servo Drives | Family | Section-Page |
| Sysmac NJ-Series A-1 Sysmac Studio Software A-7, D-1 TCS1400 O-5 TCS1490 O-5 TJ1-MC04/-MC16 F-2 TJ2-MC04/-MC64 F-2 TL-W H-25 TZ R-12 V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-1 X S2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZS-L L-1 ZS-L L-2 ZV R-5 ZV1 R-5 ZV2 R-5 ZX1 L- | SHL | R-7 |
| Sysmac Studio Software | | |
| TCS1400 | | |
| TCS1490 | Sysmac Studio Software | A-7, D-1 |
| TJ1-MC04/-MC16 F-2 TJ2-MC04/-MC64 F-2 TL-W H-25 TZ R-12 V400-F O-7 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-1 ZS-L L-1 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| TJ2-MC04/-MC64 F-2 TL-W H-25 TZ R-12 V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X S2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV1 R-5 ZV2 R-5 ZX1 L-6 | | |
| TL-W H-25 TZ R-12 V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X S2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | TJ1-MC04/-MC16 | F-2 |
| TZ R-12 V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZY2 R-5 ZY2 R-5 ZX1 L-5 ZX2 R-5 | TJ2-MC04/-MC64 | F-2 |
| V400-F O-7 V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V750 O-12 V8 R-8 WE70 C-9 WL R-1 X R-11 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 XW2 C-10 Z R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-1 ZS-L L-1 ZS-L L-2 ZV R-5 ZV1 R-5 ZX2 L-6 | TL-W | H-25 |
| V400-H O-6 V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V680-HAM91/-HAM81 O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | TZ | R-12 |
| V400-R O-8 V640 O-11 V680 Series O-9 V680-HAM42-DRT O-10 V680-HAM91/-HAM81 O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | V400-F | 0-7 |
| V640 0-11 V680 Series 0-9 V680-HAM42-DRT 0-10 V750 0-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | V400-H | O-6 |
| V640 0-11 V680 Series 0-9 V680-HAM42-DRT 0-10 V750 0-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | V400-R | O-8 |
| V680-HAM42-DRT O-10 V680-HAM91/-HAM81 O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV1 R-5 ZV2 R-5 ZX1 L-6 | V640 | 0-11 |
| V680-HAM42-DRT O-10 V680-HAM91/-HAM81 O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-L L-2 ZV R-5 ZV1 R-5 ZV2 R-5 ZX1 L-6 | V680 Series | O-9 |
| V680-HAM91/-HAM81 O-10 V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | V680-HAM42-DRT | O-10 |
| V750 O-12 VB R-8 WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | V680-HAM91/-HAM81 | O-10 |
| WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| WE70 C-9 WL R-1 X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | VB | R-8 |
| X R-11 XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2 C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZX1 L-5 ZX2 L-6 | | |
| XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | WL | R-1 |
| XS2F-M12 H-39 XS3F-M8 H-41 XS5 A-9 XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | Χ | R-11 |
| XS5. A-9 XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | XS3F-M8 | H-41 |
| XS6 A-9 XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | XS5 | A-9 |
| XW2_ C-10 Z R-9 ZE R-5 ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| Z | | |
| ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| ZEN A-31 ZFV-C N-3 ZFX N-4 ZG2 L-1 ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | ZE | R-5 |
| ZFX | | |
| ZFX | ZFV-C | N-3 |
| ZG2 | | |
| ZS-HL L-3 ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| ZS-L L-2 ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| ZV R-5 ZV2 R-5 ZX1 L-5 ZX2 L-6 | | |
| ZV2 | | |
| ZX1L-5 ZX2L-6 | | |
| ZX2L-6 | | |
| | | |
| ZX-EL-8 | | |
| ZX-GTL-7 | | |
| | ZX-L-N | |
| ZX-L-IV | | |
| ΔΛ-L-NL-4 | ZX-T | |



NEMA Ratings

NEMA (National Electrical Manufacturers Association) ratings ensure protection against the following environmental conditions.

| Environmental | Туре | of Encl | osure | | | | | | | | | | | |
|--|------|---------|-------|----|----|---|----|---|----------|----|---------|----|------------|----|
| Conditions | 1 | 2 | 3 | 3R | 38 | 4 | 4X | 5 | 6 | 6P | 11 | 12 | 12K | 13 |
| Accidental contact with the enclosed equipment | х | х | х | х | х | х | х | х | х | х | х | х | х | х |
| Falling dirt | х | х | | | | Х | х | х | х | х | х | х | х | х |
| Falling liquids, light splashing | | х | Ī | | | х | х | - | х | х | х | х | Х | х |
| Dust, lint, fibers and flyings (non- combustible, non- ignitable) | | | | | | х | х | х | х | Х | | х | х | x |
| Windblown dust | | | х | | х | х | х | T | х | х | | | - - | |
| Hosedown and splashing water | | - | | | | х | х | - | х | х | | | | |
| Oil and coolant seepage | | | | | | | | - | | | | х | х | х |
| Oil or coolant spraying and splashing | | | | | | | | | | | | | | х |
| Corrosive agents | | | | | | | х | | | Х | Х | | | |
| Occasional temporary submersion | | | | | | | | | х | х | | | | |
| Occasional prolonged submersion | | | | | | | | | | х | | | | |

IP Ratings

The IEC (International Electrotechnical Commission) defines degrees of protection provided by electrical enclosures with respect to personnel, equipment within the enclosure and ingress of water. The degree of protection is expressed by the letters "IP" followed by two numerals (Example: IP67). See the table below for an explanation of the numerals.

The following information is drawn from publication IEC 60529 of 2004 and 529 of 1989.

By contrast to NEMA, "IP" ratings do not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin. Also, different parts of a piece of equipment can have different degrees of protection and still comply with the standards. An example would be the opening in the base of an enclosure.

| 1st characteristic numeral | | 2nd characteristic numeral | |
|---|--|--|---|
| Protection against contact and penetration of solid bodies. | | Protection against the penetration of liquids. | |
| 0 | Not protected | 0 | Not protected |
| 1 | Protection against solid objects greater than 50 mm | 1 | Protection against dripping water |
| 2 | Protection against solid objects greater than 12 mm | 2 | Protection against dripping water when tilted up to 15° |
| 3 | Protection against solid objects greater than 2.5 mm | 3 | Protection against spraying water |
| 4 | Protection against solid objects greater than 1 mm | 4 | Protection against splashing water |
| 5 | Dust protected | 5 | Protection against water jets |
| 6 | Dust tight | 6 | Protection against heavy seas |
| | | 7 | Protection against the effects of immersion |
| | | 8 | Protection against submersion |
| | | 9K | Protection against steam jet cleaning |



WORKING FOR THE BENEFIT OF SOCIETY

Our approach to product development and business is guided by core values based on serving the needs of society. This is reflected in the Omron corporate motto...

"At work for a better life, a better world for all."

Conceived by Omron's founder Kazuma Tateisi, these words reflect his pioneering idea that a company should fulfill its responsibility to society rather than solely focusing on productivity, efficiency, sales and profits. Our unending commitment to identifying social needs is embedded in Omron's corporate DNA, along with a challenge-oriented spirit capable of responding to those needs.

The Omron Foundation in the Americas funds charitable donations for disaster relief and recovery efforts, and matches individual employee donations to social support, education, and cultural enrichment organizations. Each year on May 10, Omron employees around the world actively participate in charitable activities to honor the core values established by the company's founder. Throughout the year, Omron offers team and individual opportunities at partner charitable organizations to underscore the need for social responsibility as a corporate priority.









ENVIRONMENTAL PROTECTION

Providing environmentally safe products to the world.

Omron's social responsibility also takes the form of decisions and actions that help preserve and restore the environment. Far in advance of directives banning the use of harmful chemicals in making electronics (RoHS), Omron adopted an ECO policy that works to eliminate these and other pollutants. The policy also mandates significant reductions in power consumption to conserve energy and natural resources for future generations.



When you choose an automation supplier, choose Omron Automation and Safety—the one that works for the benefit of society.



OMRON AUTOMATION AND SAFETY • THE AMERICAS HEADOUARTERS

Schaumburg, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE

México DF • 52.55.59.01.43.00 • 001.800.556.6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE

Apodaca, N.L. • 52.81.11.56.99.20 • 001.800.556.6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br

OMRON ARGENTINA • SALES OFFICE

Cono Sur • 54.11.4783.5300

OMRON CHILE • SALES OFFICE

Santiago • 56.9.9917.3920

OTHER OMRON LATIN AMERICA SALES

54.11.4783.5300

OMRON EUROPE B.V. • Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. +31 (0) 23 568 13 00 • www.industrial.omron.eu

Authorized Distributor:

Automation Control Systems

- Machine Automation Controllers (MAC) Programmable Controllers (PLC)
- Operator interfaces (HMI) Distributed I/O Software

Drives & Motion Controls

• Servo & AC Drives • Motion Controllers & Encoders

Temperature & Process Controllers

Single and Multi-loop Controllers

Sensors & Vision

- Proximity Sensors Photoelectric Sensors Fiber-Optic Sensors
- Amplified Photomicrosensors Measurement Sensors
- Ultrasonic Sensors Vision Sensors

Industrial Components

• RFID/Code Readers • Relays • Pushbuttons & Indicators

© 2012 Omron Electronics LLC

- Limit and Basic Switches Timers Counters Metering Devices
- Power Supplies

Safety

• Laser Scanners • Safety Mats • Edges and Bumpers • Programmable Safety Controllers • Light Curtains • Safety Relays • Safety Interlock Switches

Printed on recycled paper.