## Industrial Automation Products

## Master Selection Guide



## An Industry Leader Makes a Great Automation Partner

Trust your automation needs to Omron, a global leader and innovator in industrial automation controls and systems. Your investment in Omron systems and training repays itself quickly with improved productivity, continued profitability and competitive manufacturing advantage.

## What Makes Omron Different?

## Quality

- All products $100 \%$ quality-tested before shipping
- Designed and manufactured to the highest ISO 9001, IPC and JIS standards


## Stability

- Over 70 years in the controls business, founded in 1933
- \$5.2 billion USD global technology leader (April 2004)
- $40 \%$ of business comes from industrial automation; social systems, electronic components, automotive components and healthcare make up the balance


## Technology

- 7\% of sales reinvested annually in R\&D ensures leading edge solutions that improve our customers' productivity and profits
- Products offer security features to prevent tampering


## Ease of use

- Simple menus enable quick setup, operation and changeover for controllers, inspection systems and communications
- Helpful software tools provide data tracking and production monitoring
- One software package programs all Omron PLCs


## Flexibility

- More than 300,000 products help you design a complete automation solution from one source
- Easy forward/backward migration maintains the value of your automation investment


## Support

- Global, regional and local support in 65 countries through 1,500 offices
- Documentation available on-line
- Training, phone support, $24 / 7$ emergency services give you peace of mind


## SmartPlatform

## Omron Delivers

 End-to-End Automation from a Single SourceOur large global installed base of plant automation solutions combine sensors, programmable controllers, human machine interface terminals, RFID and other track-and-trace code readers, motion control and products to complete control panel installation.

## Only the Best Products

This Master Selection Guide contains our latest and most popular products, and represents a fraction of what is available.


## For More Information...

## Internet

Visit www.omron.com/oei (USA and Latin America) or www.omron.ca (Canada) and go to the Document Library to browse specifications on Omron's full range of products. At the website, you can:

- Search product categories and download PDFs of documentation
- Search for Sales Contacts
- Order samples and literature, and request quotes


## Phone

Call us toll-free, 866-88-OMRON Monday through Friday, 7:30 AM to 5:00 PM Central Time for more detailed product information, the location of your local sales office or Omron distributor.

## Contents

Turnkey Systems and
Customization . . . . . . . . . . . . . . . . . . . . 22
Photoelectric Sensors .....  3
Amplified Photomicrosensors ..... 16
Proximity Sensors ..... 20
Limit Switches ..... 26
Pressure Sensors ..... 30
Encoders ..... 32
Ultrasonic Sensors ..... 34
Pushbuttons, Switches and Pilot Devices ..... 35
Safety Products ..... 38
Measurement Devices ..... 43
Machine Vision ..... 49
2-Dimensional Code Readers ..... 55
Bar Code Readers ..... 56
RFID (Radio Frequency Identification) ..... 57
Temperature and Process Control Instrumentation ..... 58
Power Supplies ..... 63
Timers ..... 66
Counters ..... 68
Digital Panel Meters ..... 69
Programmable Controllers ..... 71
Operator Interfaces ..... 76
Servo Motors \& Drives ..... 80
Inverters ..... 81
Soft Starters ..... 81
Industrial Networking
DeviceNet Products ..... 83
Profibus ..... 88
CompoBus/S ..... 88
Ethernet ..... 89
Controller Link ..... 89
Wiring Solutions
Relay Terminal Blocks ..... 91
Wiring Terminals \& Cables ..... 91
General-Purpose Relays ..... 92

# Close the Gap Between Product Selection and Operational System 

Turnkey systems and customized standard products can help you achieve your productivity goals even faster.

## Turnkey Systems and Panels

Let 0mron package your control and inspection solutions in enclosures with control panels, displays and easy-to-install connections. We deliver fully assembled and tested panels to save you the engineering, integration and fabrication time.

## Customized Standard Products

Purchase factory-modified products to meet your exact specifications. Use Omron as your OEM subcontractor. Typical projects cover a range of possibilities:

- Changing PLC supply voltage
- Custom I/0 mixture and configuration
- Custom length safety light curtains
- Custom cables, connectors and brackets for sensors
- Custom potting to waterproof sensors and industrial switches
- Custom kitting to standardize servicing in the field

These products carry a standard Omron warranty.

## How to Start a Project

Omron Manufacturing of America (OMA) in suburban Chicago provides full-service control panel and fabrication services using controls from Omron as well as your other preferred suppliers. Omron's on-staff engineers can coordinate the design and installation requirements with your regular systems integrators or we can also provide that service. Call $866-88-0$ MRON or your Omron sales representative to initiate a project.


## OMA Facts

- ISO 9001 (2000) and ISO 14001
- UL Approved industrial control panel and wiring harness facility
- Full purchasing and manufacturing engineering capabilities
- Complete electronic assembly capabilities
- 16 years experience delivering $100 \%$ quality tested products


## Additional Omron Services

- Repair service for all brands of industrial controls
- Free repair estimates
- Engineering and project management services
- Systems integration services and consultation with integrators to optimize Omron product performance



## Photoelectric Sensors

## Omron Smart Solutions

## E3T

Subminiature low-cost sensor with built-in amplifier detects positioning and presence/absence in spaceconfined installations.

Page 4


E3Z-B
Accurately detect PET bottles and transparent material. Omron offers sensors to solve many packagingrelated problems.

Page 4


## E3NT

Rugged IP67-rated diffuse sensor detects objects of any color, texture or glossiness from any direction using programmable foreground and background suppression.

## E3X-MDA

Save space with two fiber-optic amplifiers in a slim body; it offers large digital display and one-button teaching; over 100 sensing head/cables available.

|  |  | Phataelectric Sensars |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | E3Z | E3Z-LS | E3Z-B | E3T |
|  | Dimensions mm (in) | $\begin{aligned} & 31 \mathrm{H} \times 10.8 \mathrm{~W} \times 20 \mathrm{D} \\ & (1.22 \times 0.43 \times 0.79) \end{aligned}$ | $\begin{aligned} & 31 \mathrm{H} \times 10.8 \mathrm{~W} \times 20 \mathrm{D} \\ & (1.22 \times 0.43 \times 0.79) \end{aligned}$ | $\begin{aligned} & 31 \mathrm{H} \times 10.8 \mathrm{~W} \times 20 \mathrm{D} \\ & (1.22 \times 0.43 \times 0.79) \end{aligned}$ | $\begin{aligned} & 19 \mathrm{H} \times 12 \mathrm{~W} \times 4 \mathrm{D} \\ & (0.74 \times 0.47 \times 0.15) \end{aligned}$ |
|  | Amplifier type | Built-in DC amplifier | Built-in DC amplifier | Built-in DC amplifier | Built-in DC amplifier |
|  | Features | - Sub-miniature sensor offers long sensing distances and high noise immunity <br> - IP67 rated <br> - Connector models available | - Foreground/background suppression <br> - Pre-wired 2 m cable or M8 connector <br> - Distance settable <br> - Stable sensing regardless of target's color | - Detects PET bottles | - Micro-miniature space saving <br> - Watertight IP67 <br> - Pinpoint beam for detection of extremely small targets <br> - 1 meter range <br> - Hyper LED smallest visible red LED <br> - Flat and rectangular body styles <br> - CE conformance |
|  | Through-beam sensing distance | 15 m (49.2 ft) | - | - | 1 m ( 3.28 ft ) |
|  | Retroreflective sensing distance | 4 m (13.12 ft) | - | $\begin{aligned} & 500 \mathrm{~mm}-2 \mathrm{~m} \\ & \text { depends on reflector } \end{aligned}$ | Polarized: 200 mm (7.88 in) |
|  | Diffuse reflective sensing distance | $1 \mathrm{~m}(3.28 \mathrm{ft})$ or 5 to $100 \mathrm{~mm}(0.2$ to 3.94 in$)$ | $\begin{aligned} & 20 \mathrm{~mm} \text { to } 200 \mathrm{~mm} \text { (BGS) } \\ & 40 \mathrm{~mm} \text { to } 200 \mathrm{~mm} \text { (FGS) } \end{aligned}$ | - | $\begin{aligned} & 30 \mathrm{~mm}(1.18 \mathrm{in}) 15 \mathrm{~mm} \text { on } \\ & \text { certain convergent beam models } \end{aligned}$ |
|  | Color sensing | - | - | - | - |
| $\bigcirc$ | Supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| O | AC control output | - | - | - | - |
| 0 | DC control output type | NPN or PNP | NPN or PNP | NPN or PNP | NPN or PNP |
| II | Max. Ioad | 100 mA | 100 mA max. | 100 mA max. | 50 mA max. at 24 VDC |
| $\boldsymbol{O}$ | Alarm | - | - | - | - |
| $\bigcirc$ | Response time | 1 ms max. | Operation or reset: 1 ms max. | Operation or reset: 1 ms max. | $2 \mathrm{~ms} \mathrm{ON/OFF}$ |
| ¢ | Materials: Lens <br> Case <br> Bracket <br> Cover <br>   | Denatured polyallylate PBT plastic <br> - | Denatured polyallylate PBT plastic | Denatured polyallylate PBT plastic | Polycarbonate PBT plastic Polycarbonate |
| $\stackrel{1}{0}$ | Enclosure rating | IP67, 1200 PSI (NEMA ICS5, ANNEXF) | IEC 60529 IP67, 1200 PSI (NEMA ICS5, ANNEXF) | IEC 60529 IP67, 1200 PSI (NEMA ICS5, ANNEXF) | IP67 |
| $\bigcirc$ | Light source | Pulse modulated infrared LED (860 nm ) or visible red LED ( 680 nm ) | Red LED (680 nm) | Red LED ( 680 nm ) | Red "Pin Point" LED (670 nm) |
| ค | Circuit protection | Load short circuit and reverse polarity | Reverse polarity, output short-circuit | Reverse polarity, output short-circuit | Load short circuit and reverse polarity |
|  | Mutual interference protection | On all except through-beam models | Yes | Yes | On all except through-beam models |
|  | Operation mode | Light-ON / Dark-ON switch selectable | Light-ON / Dark-ON switch selectable | Light-ON / Dark-ON switch selectable | Light-ON / Dark-ON separate models |
|  | Applications | General purpose sensing; Sub-miniature, long detection distances, noise immunity; IP67 rated; CE approved | General purpose; Material handling; Packaging; Background suppression | PET bottles and transparent objects | Flat or rectangular microminiature package; Washdown environments; Pinpoint beam for extremely small target detection; CE conformance; Latest generation technologies |


|  | PhGtaElectric Sensars |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | E3NT | E3F2 | E3G-L1/L3 | E3S-A |
| Dimensions mm (in) | $\begin{aligned} & 88.7 \mathrm{H} \times 27 \mathrm{~W} \times 65.1 \mathrm{D} \\ & (3.49 \times 1.06 \times 2.56) \end{aligned}$ | $\begin{aligned} & 18.5 \text { dia. } \times 65 \mathrm{~L} \\ & (0.73 \times 2.56) \end{aligned}$ | $\begin{aligned} & 40 \mathrm{H} \times 18.4 \mathrm{~W} \times 27 \mathrm{D} \\ & (1.57 \times 0.72 \times 1.06) \end{aligned}$ | $\begin{aligned} & 22.3 \mathrm{H} \times 12.4 \mathrm{~W} \times 44 \text { or } 50 \mathrm{D} \\ & (0.88 \times 0.49 \times 1.73 \text { or } 1.97) \end{aligned}$ |
| Amplifier type | Built-in DC amplifier | Built-in AC or DC amplifier | Built-in DC amplifier | Built-in DC amplifier |
| Features | - Programmable BGS/FGS diffuse sensor <br> - Digital, software configurable <br> - Detects any color, texture, or glossiness from any direction <br> - Double-triangulated optics <br> - Rugged housing withstands extreme environment | - Rugged stainless, nickel plate brass, and plastic models are chemical resistant <br> - Wide operating voltage range <br> - AC/DC <br> - UL, CSA, CE certified <br> - Connector models available | - Distance settable pinpoint beam <br> - TEACH mode for reliable detection of minute objects any color, material, or glossiness <br> - IP67; NEMA 4; CE approved | - Fast response time <br> - Selectable Light-ON / Dark-ON operation <br> - Alarm output indicates deteriorating sensing conditions <br> - Timer versions available |
| Through-beam sensing distance | - | To 7 m (22.97 ft) | - | $7 \mathrm{~m}(23 \mathrm{ft})$ |
| Retroreflective sensing distance | - | To 2 m (6.56 ft) | - | Polarized: 0.1 to 2 m ( 0.33 to 6.56 ft ) |
| Diffuse reflective sensing distance | 0.2 m to 2 m | To 300 mm (11.81 in) | $\begin{aligned} & 5 \text { to } 200 \mathrm{~mm} \\ & (0.19 \text { to } 7.87 \mathrm{in}) \end{aligned}$ | 0 to 100 mm (0 to 3.94 in) 10 to 200 mm ( 0.04 to 7.87 in ) 0 to 700 mm ( 0 to 27.56 in ) |
| Color sensing | - | - | - | - |
| Supply voltage | 10 to 30 VDC | $\begin{aligned} & 24 \text { to } 240 \text { VAC } 50 / 60 \mathrm{~Hz} \text {. } \\ & \text { or } 10 \text { to } 30 \text { VDC } \end{aligned}$ | 10 to 30 VDC | 10 to 30 VDC |
| AC control output | - | SCR $200 \mathrm{~mA} \mathrm{max}$. | - | - |
| DC control output type | NPN or PNP or complementary | NPN/PNP separate models | NPN or PNP | NPN or PNP |
| Max. Ioad | 100 mA max. | 100 mA max. at 30 VDC | 100 mA max. at 30 VDC | 100 mA max. at 30 VDC |
| Alarm | Yes | - | - | 50 mA max. NPN/PNP |
| Response time | $\leq 2.5 \mathrm{~ms}$ | 30 ms AC models; 2.5 ms DC models | 1.5 ms or 2.5 ms model dependent | 0.5 ms max . |
| Materials: Lens <br> Case <br> Bracket <br> Cover <br>   | Housing: Powder-coated aluminum <br> Front pane: Glass <br> Keyboard: HTV silicone <br> Seals: RTV silicone | Plastic ABS or nickel-plated brass or stainless steel | Acrylic (PMMA) <br> PBT plastic <br> Stainless steel 304 <br> - | Denatured polyarylate <br> PBT plastic <br> Stainless steel $\qquad$ |
| Enclosure rating | IP67 (EN 60529/IEC 529) | NEMA 1, 2, 4 (indoor) IP66 AC models; IP67 NEMA 6 Metal versions, IP66 NEMA 4 Plastic | IP67 NEMA 4 | NEMA 4X, 6, IP67 |
| Light source | Infrared LED (850-880 nm) | Infrared LED or Red LED | $\begin{aligned} & \text { Infrared LED }(860 \mathrm{~nm}) \text { or red } \\ & \text { LED }(670 \mathrm{~nm}) \end{aligned}$ | Pulse modulated red and infrared LED |
| Circuit protection | Reverse polarity, overload, short-circuit | Reverse polarity, short circuit on DC power supply models only | Short-circuit, reverse polarity | Load short circuit and reverse polarity |
| Mutual interference protection | Yes | - | Yes | On all except through-beam models |
| Operation mode | Light-ON / Dark-ON programmable | Light-ON / Dark-ON selectable with control wire | Light-ON / Dark-ON switch selectable | Light-ON / Dark-ON switch selectable |
| Applications | Extreme conditions; Food \& Beverage; Packaging; Material Handling; Car wash | General purpose sensing; Chemical resistant ABS version; Stainless or nickel-plated brass versions; Connector types; Cylindrical design; M18 mounting | Food and Bev, material handling, packaging applications; Multiple object detection | General purpose sensing; Washdown environment; Miniature size; High speed sensing 0.5 ms ; Timers, vertical or horizontal mount versions |


|  |  | PhGTGELECTRIC SENSGRS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E3X-DA-S | E3X－MDA |  |
|  | Dimensions mm（in） | $\begin{aligned} & 31.5 \mathrm{H} \times 10 \mathrm{~W} \times 64.3 \mathrm{D} \\ & (1.24 \times 0.39 \times 2.53) \end{aligned}$ | $\begin{aligned} & 32 \mathrm{H} \times 10 \mathrm{~W} \times 70 \mathrm{D} \\ & (1.26 \times 0.39 \times 2.75) \end{aligned}$ | $\begin{aligned} & 32 \mathrm{H} \times 10 \mathrm{~W} \times 70 \mathrm{D} \\ & (1.26 \times 0.39 \times 2.75) \end{aligned}$ | $\begin{aligned} & - \text {-NAロロ, -NAロロF, -NAGロロ: } \\ & 31.5 \mathrm{H} \times 10 \mathrm{~W} \times 64.3 \mathrm{D} \\ & (1.24 \times 0.39 \times 2.53) \\ & - \text { NADロV: } 33 \mathrm{H} \times 12 \mathrm{~W} \times 81.5 \mathrm{D} \\ & (1.29 \times 0.47 \times 3.21) \end{aligned}$ |
|  | Amplifier type | All purpose fiber－optic amplifier | All purpose fiber－optic amplifier | All purpose fiber－optic amplifier | Fiber－optic amplifier |
|  | Features | －User selectable displays： digital，percentage and analog display <br> －Available in digital or dual analog／digital output <br> －Digital display can be read right－side－up regardless of amplifier orientation | －Power tuning <br> －Dual digital display <br> － 4 element LED <br> － 2 independent outputs <br> －Counter function | －Power tuning <br> －Dual digital display <br> － 4 element LED <br> － 2 channel amplifier <br> －AND／OR control output | －Master／slave connector design affords connectivity up to 16 amplifiers <br> －Wire saving amplifiers reduce installation time and minimize space requirements <br> －LED bar display <br> －Mutual interference protection <br> －Excellent response time <br> －M8 connector ready models and water resistant models |
|  | Through－beam sensing distance | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen |
| $\underset{\square}{0}$ | Retroreflective sensing distance | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen |
| $\bigcirc$ | Diffuse reflective sensing distance | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen | Varies depending on the model and fiber chosen |
| 7 | Color sensing | Yes | Yes | Yes | Yes（E3X－NAG11／NAG41） |
| 0 | Supply voltage | 12 to 24 VDC | 12 to $24 \mathrm{VDC} \pm 10 \%$ ， Ripple（P－P）10\％max． | 12 to $24 \mathrm{VDC} \pm 10 \%$ ， Ripple（P－P）10\％max． | 12 to 24 VDC |
| C | AC control output | － | － | － | － |
| － | DC control output type | NPN or PNP | NPN or PNP | NPN or PNP | NPN or PNP |
| $\bigcirc$ | Max．Ioad | 50 mA max． | 50 mA max． | 50 mA max． | 50 mA max． |
| 1 | Alarm | － | － | － | － |
| ！ | Response time | Standard mode： 1 ms High－speed mode： $250 \mu \mathrm{~s}$ Long－distance mode： 4 ms | $48 \mu \mathrm{~s}$ | Standard mode： 1 ms | －NAロロ，－NAПロV，－NAGロロ： $200 \mu \mathrm{~s}$ ；－NADपF： $50 \mu \mathrm{~s}$ |
| $\frac{0}{1}$ | Materials： Lens <br> Case <br> Bracket <br> Cover <br>   | PBT plastic <br> Polycarbonate | － <br> PBT plastic <br> － <br> Polycarbonate | PBT plastic <br> Polycarbonate | － PBT plastic － Polycarbonate（－NAロロ） Polyethersulfone（E3X－NA■ロV） |
|  | Enclosure rating | IP50／IP66 | IP50 | IP50 | －NADロ，－NAロロF，－NAGロロ： IP50；－NADपV：IP66 |
|  | Light source | Red LED | Red，green and blue LEDs available | Red LED | －NADロ，－NAロロV，－NAロロF： <br> Red LED；－NAGロロ：Green LED |
|  | Circuit protection | Short circuit， Reverse polarity | Short circuit，reverse polarity | Short circuit，reverse polarity | Reverse polarity；Output short－ circuit；Mutual interference； －NADDF：Reverse polarity； Output short－circuit |
|  | Mutual interference protection | Yes | Yes | Yes | Yes |
|  | Operation mode | Light－ON／Dark－ON switch selectable | Light－ON／Dark－ON switch selectable | Light－ON／Dark－ON selectable | Light－ON／Dark－ON（switch selectable） |
|  | Applications | All purpose，high speed，mark sensing，transparency detection，color discrimination， delicate level difference，minute object，high－precision positioning | All purpose，high speed，mark sensing，transparency detection， color discrimination，delicate level difference，minute object，high－ precision positioning | All purpose，high speed，mark sensing | General purpose，high speed， mark sensing |
| 6 |  |  |  |  |  |

## Over 100 Fiber-Optic Sensor Cables

One exactly matches your requirements

Constant Flexing Applications


The special construction of these fiber-optic cables resists breaking and enables them to withstand the punishing effects of constant flexing or tight bending. The stranded fiber core can be bent to a radius as small as 4 mm with no loss in light intensity. They are ideal for use on moving and articulating equipment such as robotic arms.


## Through-Beam

E32-T11 ( 680 mm sensing distance, M4 threaded head) E32-T21 ( 200 mm sensing distance, M 3 threaded head) E32-T22B ( 200 mm sensing distance, 1.5 mm dia. head)

## Diffuse

E32-D11 ( 170 mm sensing distance, M6 threaded head) E32-D21 ( 30 mm sensing distance, M3 threaded head) E32-D21B ( 70 mm sensing distance, M4 threaded head) E32-D22B ( 30 mm sensing distance, 1.5 mm dia. head)

Chemical Resistant Applications


Teflon ${ }^{\circledR}$ coated fiber optic cables provide long lasting reliability in sensing environments where corrosive fluids and gasses are present. They are designed for use where strong chemicals are manufactured or being used for processing or cleaning.


High Temperature Applications


Omron offers a variety of heat resistant fiber optic cables that can operate reliably in temperatures up to $400^{\circ} \mathrm{C}\left(752^{\circ} \mathrm{F}\right)$. The fluororesin and armored stainless steel sheaths protect the fibers for use in ovens and other high heat applications.


## Through-Beam

E32-T51 ( 760 mm sensing distance, M 4 threaded head, to $150^{\circ} \mathrm{C}$ )
E32-T54 ( 230 mm sensing distance, 2 mm dia., side view head, to $150^{\circ} \mathrm{C}$ )
E32-T61-S ( 450 mm sensing distance, M4 threaded head, stainless steel sheath, to $350^{\circ} \mathrm{C}$ )
E32-T84S-S ( 1300 mm sensing distance, 3 mm dia. L -shaped head, to $200^{\circ} \mathrm{C}$ )

## Diffuse

E32-D51 ( 230 mm sensing distance, M6 threaded head, to $150^{\circ} \mathrm{C}$ )
E32-D61-S 90 mm sensing distance, M6 threaded heads, stainless steel sheath, to $350^{\circ} \mathrm{C}$ )
E32-D73-S ( 60 mm sensing distance, M4 threaded head, stainless steel probe, to $400^{\circ} \mathrm{C}$ )
E32-D81R-S ( 90 mm sensing distance, M6 threaded head, to $200^{\circ} \mathrm{C}$ )

Wide Area Sensing Applications


Applications that require a larger target area for sensing small, randomly positioned objects are ideal for Omron's wide area sensing fiber optic cables. They project a wide plane of light that can detect very small objects anywhere within the width of the beam. Use them for detecting pills in packaging and similar applications.


## Through-Beam

E32-M21 ( 610 mm sensing distance, four M3 heads)
E32-T16 ( 2800 mm sensing distance, 10 mm wide beam)
E32-T16P ( 1100 mm sensing distance, 11 mm wide beam)
E32-T16W ( 1800 mm sensing distance, 30 mm wide beam)
E32-T16J ( 1000 mm sensing distance, 11 mm wide beam, side view)

## Diffuse

E32-D36P1 ( 100 mm sensing distance, 10.85 mm wide beam)

Precise Positioning Applications

## Diffuse

E32-CC200 ( 300 mm sensing distance, M6 threaded head, 16 receivers) E32-D32L ( 150 mm sensing distance, 3 mm dia. head, 16 receivers) E32-D32 ( 75 mm sensing distance, 2 mm dia. head, 4 receivers) E32-C31 ( 75 mm sensing distance, M3 threaded head, 4 receivers)

AVAILABLE Madels
 E32-C41 ( 35 mm range, M3 threaded head, 6 receivers) E32-C42 ( 35 mm range, 2 mm dia. head, 6 receivers)

Detect Minute Objects


Detect extremely small objects, as small as 0.5 mm , in very spacerestricted areas. Most are available with bendable "probe" tips that let you mount the head away from the detection area and bend the probe tip to the precise sensing area.

When it is critical to position objects or machinery accurately and consistently, Omron provides a solution with a unique coaxial cable design that surrounds the light emitting fiber with light detection fibers.

Background Suppression Applications


Fiber optic cables with convergent beam head configurations solve the problem of background reflections in spacerestricted areas. These special cables can also be used for precise positioning of objects or machinery. Left- and right-side emitter models eliminate interference when using two or more E32-L56 sensing heads.


## Convergent Beam

E32-L24L ( $4 \pm 2 \mathrm{~mm}$ range, side view head, to $105^{\circ} \mathrm{C}$ )
E32-L24S ( $0-4 \mathrm{~mm}$ range, side view head)
E32-L25 ( 3.3 mm range, side view head)
E32-L25L ( $7.2 \pm 1.8 \mathrm{~mm}$ range)
E32-L25A ( 3.3 mm range)
E32-L56EC (4-12 mm range)
E32-L66 ( $5-18 \mathrm{~mm}$ range, sensing head to $300^{\circ} \mathrm{C}$ )

Long Range Detection of Small Objects


A wide variety of fiber optic cables with special sensing heads and lenses are available for detecting small objects over longer distances in space-confined areas. They are available in through-beam or diffuse versions with threaded and non-threaded heads for more versatile mounting.

AVAILABLE Madels


## Through-Beam

E32-T11L ( 1330 mm sensing distance, M4 threaded head)
E32-T12L ( 1330 mm sensing distance, 3 mm dia. head)
E32-T14L ( 460 mm sensing distance, 3 mm dia., side view head)
E32-T17L ( $20,000 \mathrm{~mm}$ sensing distance, M14 threaded head)
E32-T21L ( 440 mm sensing distance, M3 threaded head)
E32-T22L ( 440 mm sensing distance, 2 mm dia. head)

## Diffuse

E32-D11L ( 400 mm sensing distance, M6 threaded head)
E32-D12 ( 230 mm sensing distance, 3 mm dia. head)
E32-D16 ( 40 to 700 mm sensing distance, 17.5 mm square head)
E32-D21L ( 130 mm sensing distance, M4 threaded head)
E32-D22L ( 130 mm sensing distance, 3 mm dia. head)

Fluid Level Detection


Omron offers two fiber optic sensing solutions for fluid level detection in space-confined areas: immersion style sensing heads can be submerged in the fluid to be monitored, and a tubemounted sensing heads that can sense fluids through a clear tube.


E32-D82F1 (Immersion type, 150 mm length) E32-D82F2 (Immersion type, 350 mm length) E32-A01 (External mount; 3.2, 6.4, 9.5 mm clear tube) E32-A02 (External mount; 6 to 13 mm clear tube) E32-L25T (External mount, 8 to 10 mm clear tube) E32-D36F (External mount; clear tube, no diameter restriction) Also consider EE-SPX613 Amplified Photomicrosensor

Transparent Object Detection


Sensing transparent objects is always a challenge. Omron solves this problem with fiber optic cables that are polarized and reflectors specially designed for sensing small transparent objects in tight spaces. They are ideal for sensing lenses, clear plastics, and transparent packaging materials.

Extreme Bending Applications


For machine applications that require extreme bending of fiber optic cables to conform to tight spaces, Omron offers a variety of cables that feature a unique multi-core construction. Unlike singlecore cables that can lose their light transmission capability when bent tightly, the multi-core design ensures optimal light transmission even when bent $180^{\circ}$ with a bending radius of 1 mm .

## AVAILABLE Madels

## Through Beam

E32-T11R ( 530 mm sensing distance, M4 threaded head) E32-T12R ( 530 mm sensing distance, 3 mm dia. head)
E32-T14LR ( 210 mm sensing distance, 3 mm dia. head) E32-T21R ( 130 mm sensing distance, M3 threaded head) E32-T16WR ( 1300 mm sensing distance, 30 mm wide beam) E32-T16JR ( 750 mm sensing distance, 11 mm wide beam, side view) E32-T16PR ( 840 mm sensing distance, 11 mm wide beam) E32-T22R ( 130 mm sensing distance, 2 mm dia. head) E32-T24R ( 50 mm sensing distance, 1 mm dia. head, side view)

## Diffuse

E32-D11R ( 170 mm sensing distance, M6 threaded head) E32-D12R ( 170 mm sensing distance, 3 mm dia. head) E32-D14LR ( 45 mm sensing distance, 6 mm dia. head, side view) E32-D21R ( 30 mm sensing distance, M3 threaded head) E32-D22R ( 30 mm sensing distance, 3 mm dia. head) E32-D24R ( 15 mm sensing distance, 2 mm dia. head, side view)

General-Purpose Industrial Applications


For most sensing applications, the spacesaving combination of a fiber-optic amplifier and general-purpose fiber unit provides an economical solution.


## Through-Beam

E32-TC200 ( 760 mm sensing distance, M4 threaded head)
E32-TC200A ( 680 mm sensing distance, M3 threaded head)

## Diffuse

E32-DC200 (300 mm sensing distance, M6 threaded head)


E3L
Dimensions mm (in) $55 \mathrm{H} \times 17 \mathrm{~W} \times 50 \mathrm{D}$
$(2.17 \times 0.67 \times 1.97)$


E3HT
8.5 dia. x 41.5 L
( $0.33 \times 1.63$ )


E3X-NT/NM
Single Channel:
$32.5 \mathrm{H} \times 10 \mathrm{~W} \times 59 \mathrm{D}$ ( $1.28 \times 0.39 \times 2.32$ )
Four Channel:
$32.5 \mathrm{H} \times 32.2 \mathrm{~W} \times 59 \mathrm{D}$
$(1.28 \times 1.27 \times 2.32)$


E3X-NL
Amplifier:
$33 \mathrm{H} \times 32.2 \mathrm{~W} \times 59 \mathrm{D}$
( $1.29 \times 1.27 \times 2.32$ )
Sensing Head
(short): $29 \mathrm{H} \times 10.4 \mathrm{~W} \times 29 \mathrm{D}$
( $1.14 \times 0.41 \times 1.14$ )
(long): $42 \mathrm{H} \times 20.4 \mathrm{~W} \times 47 \mathrm{D}$
( $1.65 \times 0.80 \times 1.85$ )
Fiber-optic amplifier

- Ideal for sensing glossy objects
- Easy-to-use TEACH function
- Remote TEACH function
- Mutual interference protection

|  | deteriorating conditions | - Connector models available | mersonce |  |
| :---: | :---: | :---: | :---: | :---: |
| Through-beam sensing distance | $\begin{aligned} & 10 \mathrm{~m}(32.8 \mathrm{ft}) \\ & 2 \mathrm{~m}(6.56 \mathrm{ft}) \end{aligned}$ | To 1 m ( 3.28 ft ) | Varies depending on the model and fiber chosen | - |
| Retroreflective sensing distance | - | - | Varies depending on the model and fiber chosen | - |
| Diffuse reflective sensing distance | 200 to 500 mm <br> ( 7.90 to 19.7 in ) | To 35 mm (1.38 in) | Varies depending on the model and fiber chosen | Short range: $10 \pm 3 \mathrm{~mm}$ Long range: $20 \pm 7 \mathrm{~mm}$ |
| Color sensing | - | - | - | - |
| Supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| AC control output | - | - | - | - |
| DC control output type | NPN open collector or NPN constant current source or PNP open collector | NPN \& TTL logic | NPN, PNP | NPN |
| Max. Ioad | NPN 100 mA; NPN type: Load (relay, sink) logic: 80 mA Voltage (source) logic: 3 mA PNP type: Load (relay, source) logic: 80 mA | Relay (sink) 80 mA max . | 100 mA max. at 30 VDC 100 mA max. at 40 VDC (E3X-VG) | 100 mA |
| Alarm | NPN or PNP 50 mA at 24 VDC. | - | - | - |
| Response time | 1 ms ON/OFF or 3 ms ON/OFF | 10 ms ON/OFF through-beams; 6 ms ON/OFF diffuse models | $500 \mu \mathrm{~s}$ | 1 ms max. |
| Materials: Lens <br> Case <br> Bracket <br> Cover <br>   | Plastic (PMMA) <br> Zinc die cast <br> - <br> - | Plastic <br> Nickel-plated brass <br> - <br> - | PBT plastic <br> Polycarbonate | PBT plastic <br> Polycarbonate |
| Enclosure rating | NEMA 4, IP67 | NEMA 1, 3, 4X, 6, 12 IP66 | IP50 | IP50 |
| Light source | Infrared pulse modulated laser diode ( 780 nm ) or visible red pulse modulated laser diode ( 670 nm ) | Pulse modulated infrared LED | Pulse modulated red LED | Red LED |
| Circuit protection | Load short circuit and reverse polarity | Reverse polarity and load short circuit | Short circuit and reverse polarity | - |
| Mutual interference protection | Standard level | - | Provided | Yes |
| Operation mode | Light-ON / Dark-ON wire selectable | Light-ON / Dark-ON separate models | Light-ON / Dark-ON switch selectable | Light-ON / Dark-ON switch selectable |
| Applications | Laser Photoelectric Prewired Sensor; Provides long distance detection of objects down to 0.1 mm dia. | CE certified; 8 mm cylindrical housing fits in compact spaces; Connector types available; Dual output NPN \& TTL | General purpose, background suppression | Luster detection, tight space application |



|  |  | Phataelectric Sensars |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | E3S-LS3N | E3C-V | E3HF | F3C-AA41 |
|  | Dimensions mm (in) | $\begin{aligned} & 19.0 \mathrm{H} \times 10.0 \mathrm{~W} \times 34.0 \mathrm{D} \\ & (0.79 \times 0.39 \times 1.33) \end{aligned}$ | $\begin{aligned} & \text { E3C-VS1G/ E3C-VS3R: } \\ & 15 \mathrm{H} \times 10 \mathrm{~W} \times 28 \mathrm{D} \\ & (0.59 \times 0.39 \times 1.10) \\ & \text { E3C-VM35R/ E3C-VS7R: } \\ & 20 \mathrm{H} \times 10 \mathrm{~W} \times 47 \mathrm{D} \\ & (0.78 \times 0.39 \times 1.85) \end{aligned}$ | $\begin{aligned} & 28 \mathrm{H} \times 50 \mathrm{~W} \times 7 \mathrm{D} \\ & (1.10 \times 1.97 \times 0.28) \end{aligned}$ | $\begin{aligned} & 90 \mathrm{H} \times 18 \mathrm{~W} \times 45 \mathrm{D} \\ & (3.54 \times 0.70 \times 1.77) \end{aligned}$ |
|  | Amplifier type | Printed circuit board sensor | Pinpoint/mark sensing head (Use separate amplifier) | Built-in DC amplifier | Roller conveyor sensor |
|  | Features | - Stable detection without being affected by holes or notches <br> - Will detect any color PC board | - Accurately detects color marks against many different backgrounds <br> - Pinpoint beam enables it to detect small objects, marks and wires as small as 0.2 mm | - Thin profile 7 mm thick flat pack style sensor <br> - Can detect 0.5 mm (0.02 in) objects with included slits <br> - Light-ON or Dark-ON versions <br> - Top and side through holes for easy mounting | - Detects objects from underneath roller conveyor <br> - M12 connector <br> - Unique optical system for setting distance, eliminates background influences |
|  | Through-beam sensing distance | - | - | 1 m (3.28 ft) | - |
| 0 | Retroreflective sensing distance | - | - | - | - |
| 1 0 6 1 1 1 | Diffuse reflective sensing distance | $10-60 \mathrm{~mm}$ | ```E3C-VS1G: 10 \pm2 mm E3C-VS3R: }30\pm5\textrm{mm E3C-VM35R: }35\pm5\textrm{mm}\mathrm{ (mark) 20 to 80 mm (spot) E3C-VS7R: 70 \pm10 mm (mark) 40 to }110\textrm{mm}\mathrm{ (spot)``` | 50 mm (1.97 in) | 0 to 750 mm |
| ( | Color sensing | Yes | Yes | - | - |
| $\square$ | Supply voltage | 12 to 24 VDC $\pm 10 \%$ Ripple max. | See E3C amplifiers | 12 to 24 VDC | 10 to 30 VDC |
| $\square$ | AC control output | - | See E3C amplifiers | - | - |
| 1 | DC control output type | NPN | See E3C amplifiers | NPN with pull-up resistor | NPN or PNP |
| 1 | Max. load | 50 mA | See E3C amplifiers | NPN 80 mA relay sink logic NPN 3 mA voltage source logic | 150 mA |
| O | Alarm | - | See E3C amplifiers | - | - |
| $\bigcirc$ | Response time | 1 ms | See E3C amplifiers | 6 ms ON/OFF or 10 ms ON/OFF on some models | 10 ms max . |
| $\bigcirc$ | Materials: <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Bracket <br> Cover | Acrylic <br> ABS <br> - <br> - | E3C-VS1G/NS3R: Plastic, polycarb.; E3C-VM35R/VS7R: Glass Plastic <br> - <br> - | Plastic <br> Plastic <br> - <br> - | Acrylic <br> ABS <br> - |
|  | Enclosure rating | IP40 | E3C-VS1G/NS3R: IP64 E3C-VM35RNS7R: IP50 | NEMA 1, 3, 4X, 12 IP64 | IP40 |
|  | Light source | Red LED | E3C-VS1G: Pulse modulated Green LED E3C-VS3R/VM35RNS7R: Pulse modulated Red LED | Pulse modulated infrared LED | Infrared LED |
|  | Circuit protection | - | See E3C amplifiers | Reverse polarity and load short circuit | Load short circuit and reverse polarity |
|  | Mutual interference protection | - | See E3C amplifiers | - | Yes |
|  | Operation mode | Light-ON | See E3C amplifiers | Light-ON / Dark-ON separate versions | Light-ON / Dark-ON selectable |
|  | Applications | PC board detection | Color mark applications, inspection and accurate positioning | Thin profile 7 mm photoelectric sensor; Ideal for space constrained applications; Good for small object detection | Packaging, roller conveyor object detection, material handling |
| 14 |  |  |  |  |  |


|  | PhataElectric Sensars |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | F3C-AL | E3C-LDA | E3C- $\square \square \square \square$ Sensor Heads and Amplifiers |
| Dimensions mm (in) | $\begin{aligned} & 90 \mathrm{H} \times 18 \mathrm{~W} \times 45 \mathrm{D} \\ & (3.54 \times 0.70 \times 1.77) \end{aligned}$ | Amplifier: $32 \mathrm{H} \times 10 \mathrm{~W} \times$ $82.7 \mathrm{D}(1.25 \times 0.393 \times 3.25)$ Sensing Head: $25 \mathrm{H} \times 12.8 \mathrm{~W} \times$ $33 \mathrm{D}(0.98 \times 0.50 \times 1.29)$ | Sensor Heads: -S10: $14 \mathrm{H} \times 5.8 \mathrm{~W} \times 10 \mathrm{D}(0.55 \times 0.22 \times 0.39)$ <br> -S20W: $12.5 \mathrm{H} \times 2.8 \mathrm{~W} \times 20 \mathrm{D}(0.49 \times 0.11 \times 0.78)$ <br> -S30T: $15 \mathrm{H} \times 3 \mathrm{~W} \times 7.85 \mathrm{D}(0.59 \times 0.11 \times 0.31)$ <br> -S30W: 8.4 H x 3 W x 15 D ( $0.33 \times 0.11 \times 0.59)$ <br> $-\mathrm{S} 50: 13 \mathrm{Hx} 7 \mathrm{~W} \times 11 \mathrm{D}(0.51 \times 0.28 \times 0.43)$ <br> $-1: 12 \mathrm{H} \times 8 \mathrm{~W} \times 25 \mathrm{D}(0.47 \times 0.31 \times 0.98)$ <br> -2: $16 \mathrm{H} \times 12.4 \mathrm{~W} \times 36 \mathrm{D}(0.63 \times 0.49 \times 1.42)$ <br> -DS5W: $19.5 \mathrm{H} \times 2.8 \mathrm{~W} \times 18 \mathrm{D}(0.77 \times 0.11 \times 0.71)$ <br> -DS10: $15 \mathrm{H} \times 10 \mathrm{~W} \times 28 \mathrm{D}(0.59 \times 0.39 \times 1.10)$ <br> Amplifiers: -A/C: $82.5 \mathrm{H} \times 49 \mathrm{~W} \times 48 \mathrm{D}(3.24 \times 1.93 \times 1.89)$ <br> -JB4P/JC4P: $32.5 \mathrm{H} \times 14 \mathrm{~W} \times 60 \mathrm{D}(1.28 \times 0.55 \times 2.36)$ <br> -GE4/GF4: $35.5 \mathrm{H} \times 20.7 \mathrm{~W} \times 27.2 \mathrm{D}(1.39 \times 0.81 \times 1.07)$ <br> -WH4F: $75 \mathrm{H} \times 22.5 \mathrm{~W} \times 80 \mathrm{D}(2.95 \times 0.88 \times 3.15)$ |
| Amplifier type | Distance setting laser photoelectric sensor | Separate amplifier | Separate amplifier |
| Features | - Laser diode <br> - M12 connector <br> - Spot diameter $1.5 \times 4 \mathrm{~mm}$ at 700 mm | - Laser heads <br> - Three beam types: spot, line and area <br> - Beam focusable and adjustable optical alignment <br> - Same programming as E3X-DA | Sensor Heads: <br> - Miniature interchangeable sensing heads <br> - Remote sensitivity adjustment Amplifiers: <br> - Multiple sizes <br> - Track mountable models, slim <br> - 1/16 DIN size socket mount amplifier |
| Through-beam sensing distance | - | - | -S10: 100 mm (3.94 in); -S20W: 200 mm (7.87 in); -S30W: 300 mm (11.81 in); -S30T: 300 mm (11.81 in); -S50: $500 \mathrm{~mm}(19.7 \mathrm{in}) ;-1: 1 \mathrm{~m}(3.28 \mathrm{ft}) ;-2: 2 \mathrm{~m}(6.56 \mathrm{ft})$ |
| Retroreflective sensing distance | - | 2 to 7 m | - |
| Diffuse reflective sensing distance | 120 to 700 mm | 30 to 1000 mm | -DS5W: 50 mm (1.97 in); <br> -DS10: 100 mm (3.94 in) |
| Color sensing | - | - | - |
| Supply voltage | 10 to 30 VDC | 12 to 24 VDC | 12 to 24 VDC; -A/C: 100 to 240 VAC |
| AC control output | - | - | -A/C: SPDT relay |
| DC control output type | NPN or PNP | NPN or PNP | -JB4P/GF4: PNP; -JC4P/GE4: NPN; -WH4F: NPN and PNP |
| Max. Ioad | 150 mA | 50 mA max. | -JB4P/JC4P/GF4: 100 mA at 24 VDC <br> -WH4F: 100 mA at 40 VDC; -GE4: 80 mA at 24 VDC |
| Alarm | - | - | -JB4P/JC4P: 50 mA at 24 VDC |
| Response time | 10 ms max. | Standard mode: 1 ms <br> High-speed mode: $100 \mu \mathrm{~s}$ <br> High-resolution mode: 4 ms | -JB4P/JC4P: 2 ms or 41 ms max ON/OFF (Switch selectable) -GE4/GF4/WH4F: 2 ms or 4 ms max ON/OFF (Switch selectable) |
| Materials: Lens <br>  <br>  <br>  <br>  <br>  <br> Cose <br> Cover | Acrylic ABS $\qquad$ | - <br> PBT <br> Polycarbonate | Sensor Heads: Lens: Plastic, polycarbonate; Case: Plastic, polycarbonate; -2: Zinc die cast; Cable Sheath: Plastic, polyethylene Amplifiers: Plastic case |
| Enclosure rating | IP40 | IP50 | Sensor Heads: -S10/S50/DS10: NEMA 1, 2, 12, IP64 -S20W/DS5W: NEMA 1, IP50; -S30: NEMA 1, IP60 -1/2: NEMA 1,2, 4, 4X, 12, IP66 <br> Amplifiers: NEMA 1, IP20; -JB4P: NEMA 1, 2, IP50 |
| Light source | Laser, Class 2, Red 670 nm | Laser, Class 2, Red diode 650 nm | Pulse modulated IR LED |
| Circuit protection | Load short circuit and reverse polarity | Short circuit and reverse polarity | Short circuit, and reverse polarity -A/C: Not available |
| Mutual interference protection | Yes | Yes | - |
| Operation mode | Light-ON / Dark-ON selectable | Light-ON / Dark-ON selectable | Light-ON / Dark-ON; switch or jumper selectable |
| Applications | General purpose, minute object detection, material handling, packaging | All purpose, high-speed, mark sensing, transparency detection, color discrimination, minute object, high-precision positioning | Space constraint applications <br> NOTE: Consult Omron for other models |

## Amplified Photomicrosensors

## Omron Smart Solutions

## EE-SPX

Slotted sensors provide end-of-travel and home position signals for positioning tables and assembly robots. Choose connector-ready or pre-wired models with pulse-modulated or non-pulse-modulated light source in a wide range of mounting shapes.

Page 17


EE-SPY
Use diffuse sensors with pulse modulated light source to detect passing target objects; connector ready for easy installation.


## EE-SPX613

Liquid level sensor easily mounts to clear clear sight glass; equipped with sensitivity selector to allow for pipe discoloration over time.


Amplified
Sub－category

Model numbers

Slotted，non－pulse modulated， connector ready
EE－SX470，EE－SX471，
EE－SX472，EE－SX473，
EE－SX474，EE－SX670，
EE－SX671，EE－SX672， EE－SX673，EE－SX674， EE－SX670A，EE－SX671A， EE－SX672A，EE－SX673A， EE－SX674A，EE－SX470P， EE－SX471P，EE－SX472P， EE－SX473P，EE－SX474P， EE－SX670P，EE－SX671P， EE－SX672P，EE－SX673P， EE－SX674P

| Connection type | Connector or soldering terminals Available connectors：＊＊ Solder connector EE－1001， Connector with 2 m cable EE－1006／EE－1006A bracket | Pre－wired cable | Connector or soldering terminals Available connectors：＊＊ Solder connector EE－1001， Connector with 2 m cable EE－1006／EE－1006A bracket Connector with 1 m cable for 740／840 series EE－1013 | Pre－wired cable |
| :---: | :---: | :---: | :---: | :---: |
| Features | －Standard，L－shaped，T－shaped and close mounting models <br> －Built－in indicator | －Standard，L－shaped，and T－shaped models <br> －UL，EMC and CE approvals <br> －Compact size <br> －Built－in indicator and optical axis guide | －Easily connects to TTLs， relays and PLCs <br> －Range of slot widths <br> －Built－in indicator <br> －Light modulation reduces external light interference <br> －Output of SPX301／SPX401／ SPX303／SPX403 can be converted to PNP | －Compact sensing heads <br> －Built－in indicator <br> －Light modulation reduces external light interference |
| Slot width／sensing distance mm（in） | 5 （0．20） | 5 （0．20） | $\begin{aligned} & 3.6(0.14) \\ & 5(0.20) \\ & 13(0.51) \end{aligned}$ | $\begin{aligned} & 3.6(0.14) \\ & 5(0.20) \end{aligned}$ |
| Output logic | Light－ON／Dark－ON＊ | Light－ON or Dark－ON models | Light－ON or Dark－ON models | Light－ON or Dark－ON models |
| Supply voltage | 5 to 24 VDC | 5 to 24 VDC | 5 to 24 VDC | 5 to 24 VDC |
| Output type | NPN or PNP models | NPN or PNP models | NPN | NPN |
| Max．Ioad current output | 100 mA （NPN）； 50 mA （PNP） | 100 mA （NPN）； 50 mA （PNP） | 80 mA ； 50 mA （SPX74／SPX84） | 80 mA |
| Response frequency | 1 kHz （3 kHz typical） | 1 kHz | 500 Hz | 500 Hz |
| Enclosure ratings | IP50 | IP60 | IP50 | IP50 except terminals |
| Ambient operating temperature | $-25^{\circ}$ to $55^{\circ} \mathrm{C}$ | $-25^{\circ}$ to $55^{\circ} \mathrm{C}$ | $-10^{\circ}$ to $55^{\circ} \mathrm{C}$ | $-10^{\circ}$ to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity | 5\％to 85\％RH | 5\％to 85\％RH | $\begin{aligned} & 35 \% \text { to } 85 \% \text { RH; } \\ & 5 \% \text { to } 85 \% \text { RH (SPX74/SPX84) } \end{aligned}$ | 35\％to 85\％RH |

＊The EE－SX67－Series can be used as Light－ON when the L terminal and positive（＋）are connected．For Dark－ON，do not connect the L terminal．


Amplified
Slotted，pulse modulated， connector ready
EE－SPX301，EE－SPX303，EE－SPX302－W2A， EE－SPX401，EE－SPX403，EE－SPX304－W2A， EE－SPX303－1，EE－SPX740，EE－SPX305－W2A， EE－SPX840，EE－SPX741，EE－SPX306－W2A， EE－SPX841，EE－SPX742，EE－SPX402－W2A， EE－SPX842，EE－SPX743，EE－SPX404－W2A， EE－SPX843

Amplified
Slotted，pulse modulated， pre－wired

EE－SPX304 W2A，

EE－SPX405－W2A，
EE－SPX406－W2A


| Sub-category | Amplified | Amplified | Amplified | Amplified |
| :---: | :---: | :---: | :---: | :---: |
|  | Diffuse, non-pulse modulated, connector ready | Diffuse, pulse modulated, connector ready | Convergent reflective, pulse modulated, connector ready | Diffuse retro-reflective, pulse modulated, connector ready |
| Model numbers | $\begin{aligned} & \text { EE-SY671, EE-SY672, } \\ & \text { EE-SB5M, EE-SB5MC, } \\ & \text { EE-SB5V, EE-SB5VC, } \\ & \text { EE-SB5V-E } \end{aligned}$ | EE-SPY301, EE-SPY302, EE-SPY401, EE-SPY402 | EE-SPY311, EE-SPY312, <br> EE-SPY411, EE-SPY412 | EE-SPZ301-A, EE-SPZ401-A |
| Connection type | Connector or soldering terminals Solder connector: EE-1001 Connector with 2 m cable: EE-1006/EE-1006A bracket | Connector or soldering terminals Solder connector: EE-1002 Connector with 1 m cable: EE-1003 | Connector or soldering terminals Solder connector: EE-1001 Connector with 2 m cable: EE-1006/EE-1006A bracket PNP output conversion connector EE-2002 | Connector or soldering terminals Solder connector: EE-1002 Connector with 1 m cable: EE-1003 |
| Features | - Built-in sensitivity adjuster <br> - Selectable Light-ON or Dark-ON operation <br> - Output can be converted to PNP | - Easy connection to TTLs, relays and PLCs <br> - Light-ON indicator simplifies adjustment and optical axis monitoring <br> - Output can be converted to PNP | - Detects objects placed at least 20 mm in front of shiny backgrounds <br> - Detects objects as thin as 0.05 mm-dia. copper wire <br> - Detects dark-color objects <br> - Output can be converted to PNP | - Long sensing distance <br> - Easy sensitivity adjustment and optical axis monitoring with built-in indicator <br> - Use with optional reflector or highly reflective target |
| Slot width/sensing distance mm (in) | $\begin{aligned} & 1 \text { to } 5(0.04 \text { to } 0.20) \\ & 5(0.20) \\ & 19(0.75) \end{aligned}$ | 5 (0.20) | $\begin{aligned} & 2 \text { to } 6(0.08 \text { to } 0.24) \\ & 5(0.20) \end{aligned}$ | 200 (7.87) with E39-R1 reflector |
| Output logic | Light-ON or Dark-ON* | Light-ON or Dark-ON | Light-ON or Dark-ON models | Light-ON or Dark-ON models |
| Supply voltage | $\begin{aligned} & 5 \text { to } 24 \text { VDC (EE-SY) } \\ & 5 \text { to } 12 \text { VDC (EE-SB) } \end{aligned}$ | 5 to 24 VDC | 5 to 24 VDC | 5 to 24 VDC |
| Output type | NPN | NPN | NPN | NPN |
| Max. load current output | 100 mA (EE-SY) 80 mA (EE-SB) | 80 mA | 80 mA | 80 mA |
| Response frequency | 50 Hz | 100 Hz | 100 Hz | 100 Hz |
| Enclosure ratings | IP50 | IP50 | IP50 except terminals | IP50 except terminals |
| Ambient operating temperature | $\begin{aligned} & -10^{\circ} \text { to } 55^{\circ} \mathrm{C}(\mathrm{EE}-\mathrm{SY}) \\ & -25^{\circ} \text { to } 55^{\circ} \mathrm{C}(\mathrm{EE}-\mathrm{SB}) \end{aligned}$ | $-10^{\circ}$ to $55^{\circ} \mathrm{C}$ | $-10^{\circ}$ to $55^{\circ} \mathrm{C}$ | $-10^{\circ}$ to $55^{\circ} \mathrm{C}$ |
| Ambient operating humidity | 45\% to 85\% RH | 35\% to 85\% RH | 35\% to 85\% RH | 35\% to 85\% RH |
|  | *EE-SY671 and EE-SY672 models can be used as LightON when the L terminal and positive (+) is connected. For Dark-ON, do not connect the L terminal. |  |  |  |


|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

## Proximity Sensors

## Omron Smart Solutions

## NEW! E2A

Cost-effective extended range proximity sensor features one-piece, threaded barrel construction with wrench flats. Choose connector or pre-wired versions; wide range of sizes and lengths.
Page 21

## E2E

Inductive proximity sensors feature rugged thick barrel. Choose from standard sizes; DC 2-wire, DC-3-wire and AC 2-wire models; shielded and unshielded versions, pre-wired and connector-ready.


## NEW! E2AW

Weld field immune inductive proximity sensors that can withstand current at only 1 inch away from the 20,000-amp welding electrode. Available in cylindrical and square form factors.

Page 22

|  | INDUCTIVE PROXIMITY SENSGRS |  |  |
| :---: | :---: | :---: | :---: |
|  | THREADED CYLINDRICAL |  |  |
|  | E2E | E2E2 | E2A |
| Product type | Short Barrel Cylindrical | Long Barrel Cylindrical | Extended Range OEM Proximity Sensor |
| Dimensions mm (in) | Dia. $4 \times 25$ ( $0.16 \times 0.98$ ); M5 $\times 25$ ( $0.20 \times 0.98$ ); Dia. $5.4 \times 25(0.21 \times 0.98)$; M8 x 26 ( $0.31 \times 1.02$ ); M12 $\times 33$ ( $0.47 \times 1.30$ ); M18 x 38 ( $0.71 \times 1.50$ ); M30 $\times 43$ ( $1.18 \times 1.69$ ) | $\begin{aligned} & \text { M12 } \times 55(0.47 \times 2.17) ; \\ & \text { M18 } \times 60(0.71 \times 2.36) ; \\ & \text { M30 } \times 65(1.18 \times 2.56) \end{aligned}$ | M8 Long and short barrel M12 Long and short barrel M18 Long and short barrel M30 Long and short barrel |
| Features | - Omron’s flagship highest quality proximity sensor family <br> - Vacuum potted internal circuitry <br> - Multiple connector versions <br> - Wrench flats for easy installation <br> - Superior barrel thickness and highest tightening torques available <br> - Pre-wired 2 m or 5 m cables <br> - Multiple pigtail versions <br> - Highly visible LED | - Vacuum potted internal circuitry <br> - Multiple connector versions <br> - Same solid construction and high quality as E2E with long barrel bodies <br> - Fully threaded body <br> - Pre-wired 2 m or 5 m cables <br> - Multiple pigtail versions <br> - Highly visible LED indication | - Extended sensing distances <br> - Economical large quantity OEM pricing <br> - Vacuum potted internal circuitry <br> - One-piece housing <br> - Stainless steel M8 barrel versions <br> - Wrench flats for easy installation <br> - Superior barrel thickness and highest tightening torques available <br> - Easily customized <br> - Pre-wired or connector versions |
| Shielded sensing distances | $0.8,1,1.5,2,3,5,7$, and 10 mm | 2, 3, 5, 7, and 10 mm | 2, 4, 8, and 15 mm |
| Unshielded sensing distances | 2, 4, 5, 8, 10, 14, 18, and 20 mm | 5, 8, 10, 14, 18, and 20 mm | 4, 8, 16, 20, and 30 mm |
| DC supply voltage | 12 to 24 VDC (10-30 VDC operating) | 12 to 24 VDC (10-55 VDC operating) | 12 to 24 VDC (10-32 VDC operating) |
| AC supply voltage | 24 to 240 VAC or 90 to 140 VAC $50 / 60 \mathrm{~Hz}$ | 24 to 240 VAC $50 / 60 \mathrm{~Hz}$ | N/A |
| 2-wire DC output | NO, NC; 100 mA max. | NO, NC; 100 mA max. | N/A |
| 3-wire DC output | NPN-NO, NPN-NC, PNP-NO, PNP-NC; 100 or 200 mA max. | NPN-NO, NPN-NC Open Collector PNP-NO, PNP-NC Open Collector 200 mA max. | NPN-NO, NPN-NC Open Collector PNP-NO, PNP-NC Open Collector 200 mA max |
| AC 2-wire output | NO, NC; 300 mA max. | NO, NC; 200 or 300 mA max. | N/A |
| Response frequency | 25 Hz to 3 kHz | 25 Hz to 1.5 kHz | 100 Hz to 1.5 kHz |
| Connections | PVC Cables / Robotic Cables; Multiple M12 Micro Change ${ }^{\oplus}$ or M8 Nano Change ${ }^{\oplus}$ connectors; Multiple pigtail connectors | PVC Cable 2 m or 5 m ; <br> M12 Micro Change ${ }^{\circledR}$ connector | PVC Cable 2 m or 5 m ; <br> M12 Micro Change ${ }^{\oplus}$ connectors 4 Pin; M8 Nano Change ${ }^{\circledR}$ connectors 3 Pin; M8 only stainless steel or NPB barrel |
| Enclosure | Nickel plated brass barrel; <br> Stainless steel barrel on M8 and smaller models; <br> Sensing face is PBT; <br> IEC IP67 / 1200 PSI Washdown; <br> NEMA 1, 3, 4, 6, 12, 13 | Nickel plated brass barrel; Sensing face is PBT; IEC: IP67/ 1200 PSI Washdown; NEMA: 1, 4, 6, 12, 13 | Nickel plated brass barrel; Sensing face is PBT; IEC IP67 |
| Agency approvals | UL, CSA, CE | UL, CSA, CE | UL, CSA, CE |
| Circuit protection | Output short circuit, surge absorber, reverse polarity specific model dependent | Output short circuit, surge absorber, reverse polarity specific model dependent | Output short circuit, surge absorber, power source reverse polarity, and output reverse polarity |
| Other | Self diagnostic versions; AC/DC versions; Alternate frequency versions; Custom cable lengths and connectors | Alternate frequency versions; Custom cable lengths and connectors | Yellow LED $4 \times 90^{\circ}$ on connector types; Highly visible yellow LED on pre-wired types; World standard prox |
| Application | Use when high quality, high reliability is needed; <br> Standard distance inductive prox for ferrous metal sensing; <br> 1200-PSI Washdown rated; <br> Connector or pigtail versions; <br> Easily customized; <br> DC2W, DC3W, AC2W, AC/DC | Use when high quality, high reliability is needed in a long barrel body; Standard distance inductive prox for ferrous metal sensing; 1200-PSI Washdown Rated; DC2W, DC3W, AC2W | Use when extended range general purpose sensing is required; <br> Extended distance inductive prox for ferrous metal sensing; <br> Large quantity OEM pricing available Easily customized; DC3W |



| Product type | E2F | E2AW | E2QW |
| :---: | :---: | :---: | :---: |
|  | Threaded Plastic Cylindrical | Weld Field Immune Inductive | Weld Field Immune 9-Way Configurable Inductive |
| Dimensions mm (in) | $\begin{aligned} & \text { M8 x } 40(0.31 \times 1.57) \\ & \text { M8 } 30(0.31 \times 1.18) \\ & \text { M12 } \times 40(0.47 \times 1.57) \\ & \text { M12 } \times 35(0.47 \times 1.38) \\ & \text { M18 } \times 40(0.71 \times 1.57) \\ & \text { M30 } 50(1.18 \times 1.97) \end{aligned}$ | $\begin{aligned} & \text { M12 } \times 76 \\ & \text { M18 } \times 76 \\ & \text { M30 } \times 76 \\ & \text { M30 } \times 67 \end{aligned}$ | 40 mm wide $\times 68.5 \mathrm{~mm}$ high |

- Weld field and noise immune
- Weld field and noise immune
- IP67
- WFI circuitry is designed to operate within 1 inch of a resistance welding electrode at 20,000 Amperes RMS
- NEMA 1, 3, 4, 6, 13
- AC/DC2W or DC3W-PNP type
- M12, M18 M30 Barrel Sizes

M12-2 mm, M18-5 mm, M30-10 mm

- AC/DC2W or DC3W-PNP type
- Extended Range WFI Proximity
- Plastic cylindrical inductive
- AC 2-wire or DC 3-wire-NPN models
- DC models have short-circuit protection and reverse polarity protection
- Rotatable head configurable in 9 different sensing directions
- 15 mm to 35 mm sensing ranges
$15 \mathrm{~mm}, 20 \mathrm{~mm}, 25 \mathrm{~mm}$

| Shielded sensing distances | 1.5, 2, 5, 10 mm | M12-2 mm, M18-5 mm, M30-10 mm | 15 |
| :---: | :---: | :---: | :---: |
| Unshielded sensing distances | N/A | M12-4 mm, M18-8 mm, M30-15 mm | 25 |
| DC supply voltage | 12 to 24 VDC (10-30 VDC operating) | 10 to 30 VDC | 10 |
| AC supply voltage | 24 to 240 VAC (20 to 264 VAC operating) | 20 to 230 VAC/DC | 20 |
| 2-wire DC output | N/A | - | - |

$25 \mathrm{~mm}, 35 \mathrm{~mm}$
10 to 30 VDC
20 to 150 VAC/DC

NPN-NO, NPN-NC, PNP-NO, PNP-NC; PNP-NO, 200 mA max. PNP-NO, 200 mA max. 200 mA max.

| AC 2-wire output | NO, NC; 100, 300 or 500 mA max. | N.O. 500 mA max. | N.0. $200 \mathrm{~mA} \mathrm{max}$. |
| :---: | :---: | :---: | :---: |
| Response frequency | 25 Hz to 2 kHz | 16 Hz | AC/DC-10 Hz, DC3W-150 Hz |
| Connections | PVC Cable 2 m standard, 5 or 10 m optional | 4 Pin Euro for DC3W models 4 Pin Micro for DC3W models 3 Pin Micro for AC/DC models | 4 Pin Euro for DC3W models <br> 3 Pin Micro for AC/DC models |
| Enclosure | Polyallylate; IEC IP68; NEMA: $1,3,4,6,12,13$ | Weld flash proof, hard coated metal housing; <br> High temperature abrasion-resistant sensing face; <br> NEMA: 1, 3, 4, 6, 13 | Weld flash proof, hard coated metal housing; <br> High temperature abrasion-resistant sensing face; <br> NEMA: 1, 3, 4, 6, 13 |
| Agency approvals | UL (on US models), CSA | UL, CSA | UL, CSA |

DC models have non-latching short-circuit protection and reverse polarity protection; AC/DC2W models are latching SCP type with reverse polarity protection

Cordsets available $2 \mathrm{M}, 5 \mathrm{M}$, 10M straight or 90's PVC with E-coated or SS coupling nuts; PUR Black with E-coated or SS coupling nuts;
TPE coated cables with E-coated or SS coupling nuts
Application Use when IP68 rating is needed; Use where metal barrels will corrode; Standard distance inductive prox for ferrous metal sensing DC3W or AC2W

Standard sensing distance; Weld field immune inductive proximity sensors for automotive weld lines and extremely harsh environments

DC models have non-latching short-circuit protection and reverse polarity protection; AC/DC2W models are latching SCP type with reverse polarity protection

Cordsets available 2M, 5M, 10M straight or 90's PVC with E-coated or SS coupling nuts; PUR Black with E-coated or SS coupling nuts;
TPE coated cables with E-coated or SS coupling nuts
Extended sensing distance;
Weld field immune inductive proximity sensors for automotive weld lines and extremely harsh environments

|  | INDUCTIVE PRGXIMITY SENSGRSHARSH ENVIRONMENT |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | MiniAture |  |
|  | E2EQ | E2KQ | E2EC | E2SF |
| Product type | Fluoroplastic-Coated Cylindrical Inductive | Fluoroplastic Cylindrical Capacitive | Subminiature Prox with In-Line Amp | Subminiature Rectangular Inductive Prox |
| Dimensions mm (in) | $\begin{aligned} & \hline \text { M12 } \times 38(0.47 \times 1.50) \\ & \text { M18 } \times 47(0.71 \times 1.85) \\ & \text { M30 } \times 56(1.18 \times 2.20) \end{aligned}$ | $\begin{aligned} & \hline \text { M18 } \times 61.8 \\ & (0.71 \times 2.43) \end{aligned}$ | Dia. $3 \times 12(0.12 \times 0.47)$ <br> Dia. $5.4 \times 18(0.21 \times 0.71)$ <br> Dia. $8 \times 18(0.31 \times 0.71)$ <br> M12 $\times 18(0.47 \times 0.71)$ | $\begin{aligned} & 5.5 \times 5.5 \times 19 \\ & (0.22 \times 0.22 \times 0.75) \\ & 7.4 \times 8 \times 23 \\ & (0.29 \times 0.31 \times 0.91) \\ & 8 \times 8 \times 26 \\ & (0.31 \times 0.31 \times 1.02) \end{aligned}$ |
| Features | - Fluoroplastic-coated metal housing ensures high-tightening torque <br> - Prewired versions available <br> - Resistant to weld spatter <br> - DC 2-wire <br> - M12, M18, M30 barrel sizes <br> - Long sensing distance type available: 4 mm to 15 mm | - Oil-resistant cable <br> - Sensitivity adjustment allows sensing range from 6 to 10 mm <br> - Fluoroplastic mounting nuts and brass washers allow easy installation/maintenance | - Subminiature cylindrical inductive prox with in-line amplifier <br> - Robot cable for high-flex applications <br> - DC 2-wire version reduces wiring time <br> - Operation and stability indicator allows easy set-up and monitoring | - Extended sensing distances <br> - Economical large quantity OEM pricing <br> - Vacuum potted internal circuitry <br> - One-piece housing <br> - Stainless steel M8 barrel versions <br> - Wrench flats for easy installation <br> - Superior barrel thickness and highest tightening torques available <br> - Easily customized <br> - Pre-wired or connector versions |
| Shielded sensing distances | 3, 7, 10 mm (standard) | - | 0.5, 0.8, 1.5, 2.5, 3, 4 mm | 2, 4, 8, and 15 mm |
| Unshielded sensing distances | - | 6 to 10 mm | N/A | 4, 8, 16, 20, and 30 mm |
| DC supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | $\begin{aligned} & 12 \text { to } 24 \text { VDC } \\ & \text { (10-32 VDC operating) } \end{aligned}$ |
| AC supply voltage | - | - | N/A | N/A |
| 2-wire DC output | N0; 100 mA max. | - | NO, NC; 100 mA max. | NO, NC; 50 mA max. |
| 3-wire DC output | - | NPN-NO; 100 mA max. | NPN-NO, NPN-NC, PNP-NO, PNP-NC; 100 mA max.N/A | $\begin{aligned} & \text { NPN-NO, NPN-NC, } \\ & \text { PNP-NO,PNP-NC; } 50 \mathrm{~mA} \text { max. } \end{aligned}$ |
| AC 2-wire output | - | - | N/A | N/A |
| Response frequency | $0.4 \mathrm{kHz}, 0.5 \mathrm{kHz}, 1 \mathrm{kHz}$ | - | 1 kHz to 1.5 kHz | 1 kHz |
| Connections | PVC cable, 2 m <br> M12 Micro Change ${ }^{\circledR}$ connector | PVC cable, 2 m | Robotic Cable 2 m or optional 5 m ; Optional pigtail versions | 1 m cable standard |
| Ambient operating temperature | $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ | $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ | $-13^{\circ} \mathrm{F}$ to $135^{\circ} \mathrm{F}$ | $-13^{\circ} \mathrm{F}$ to $135^{\circ} \mathrm{F}$ |
| Enclosure | IEC: IP67 | IEC: IP66 | IEC: IP67 (IP64 for DC 3-wire); NEMA: 1, 3, 4, 6, 12, 13 (for DC 2-wire only) | IEC: IP67 |
| Agency approvals | - | - | - | - |
| Circuit protection | Surge absorber and output short circuit | Reverse polarity connection and surge absorber | Surge absorber and output short circuit (DC 2-wire); Surge absorber (DC 3-wire) | Reverse polarity connection and surge absorber |
| Other | - | - | Alternate frequency versions | Alternate frequency versions; Front and end sensing models |
| Application | Automotive welding, machine tool | Oil and chemical resistant for use in metal cutting, chemical hardening and welding operations | Sub-miniature sensing head with in-line separate amplifier; Use when space is confined; Use in high-flex applications like robotic grippers; DC2W or DC3W | Smallest rectangular sensor available; Extremely economical; Use when space is confined DC2W or DC3W |

INDUCTIVE PRGXIMITY SENSGRS

|  | INDUCTIVE PROXIMITY SENSGRERECTANGULARRING GENGGR |  |
| :---: | :---: | :---: |
|  |  |  |
|  | TL-W | F2LP-W |
| Product type | Miniature Rectangular Inductive | Ring-Shaped Inductive Sensing Head |
| Dimensions mm (in) | $\begin{aligned} & 27 \times 10 \times 6(1.06 \times 0.39 \times 0.24) ; \\ & 30 \times 18 \times 10(1.18 \times 0.71 \times 0.39) ; \\ & 50 \times 25 \times 10(1.97 \times 0.98 \times 0.39) ; \\ & 53 \times 40 \times 23(2.09 \times 1.57 \times 0.91) ; \end{aligned}$ | ```Amp: \(75 \times 67.5 \times 74(2.95 \times 2.66 \times 2.91)\) Sensors: 10 (0.39) ID: \(37 \times 24 \times 10\) ( \(1.46 \times 0.94 \times 0.39\) ) 20 ( 0.79 ) ID: \(65 \times 50 \times 16\) \((2.56 \times 1.97 \times 0.63)\) 50 (1.97) ID: \(96 \times 110 \times 26\) \((3.78 \times 4.33 \times 1.02)\) 75 (2.95) ID: \(155 \times 130 \times 40\) ( \(6.10 \times 5.12 \times 1.57\) ) 100 (3.94) ID: \(185 \times 170 \times 45\) ( \(7.28 \times 6.69 \times 1.77\) )``` |
| Features | - Space-saving, flat-pack DC sensor fits tight spaces <br> - Rugged diecast metal or low-profile plastic housing models available <br> - Mounts directly to metal base or rail <br> - DC 3-wire and DC 2-wire models | - Detects moving metal objects anywhere inside of the ring <br> - Separate amplifier, can be surface or track mounted <br> - Ideal for counting parts |
| Shielded sensing distances | 5 mm | 0.3, 2, 2.5, 3 mm min . |
| Unshielded sensing distances | $3,5,20 \mathrm{~mm}$ | - |
| DC supply voltage | 10 to 30 VDC | - |
| AC supply voltage | - | 120 to 240 VAC |
| 2-wire DC output | - | - |
| 3-wire DC output | NPN-NO, NPN-NC, PNP-NO,PNP-NC; 100 or 200 mA max. | - |
| AC 2-wire output | - | SPDT relay; 3A max. NPN-NO; 100 mA max. |
| Response frequency | 40 Hz to 600 Hz | 75 to 125 ms between objects |
| Connections | 2 m cable standard | Amp: Screw terminals; Sensors: 3 m cable standard |
| Ambient operating temperature | $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ | Amp: $14^{\circ} \mathrm{F}$ to $131^{\circ} \mathrm{F}$ <br> Sensors: $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ |
| Enclosure | IEC: IP67 NEMA: 1, 2, 3, 4X, 6, 12, 13 | IEC: IP67 <br> (IP30 for amplifier) |
| Agency approvals | UL, CSA, CE | UL, CSA |
| Circuit protection | Reverse polarity connection and surge absorber (DC 3-wire); short circuit protection (DC 2-wire) | - |
| Other | - | Amplifier has 40 ms OFF delay and one-shot timing functions |
| Application | Space confined installations in conveyor rails, and end-of-travel and home position robotic applications | Small parts assembly, electronics assembly, automotive applications |


|  | CAPACITIVE PROXIMITY SENSGRS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | E2K-F | E2K-X | E2K-C | E2J |
| Product type | Flat-Pack Rectangular Capacitive | Threaded Cylindrical Capacitive | Adjustable Cylindrical Capacitive | Adjustable Flat Rectangular Capacitive |
| Dimensions mm (in) | $\begin{aligned} & 50 \times 20 \times 10(1.97 \times 0.79 \times \\ & 0.39) \end{aligned}$ | $\begin{aligned} & \text { M12 } \times 80(0.47 \times 3.15) ; \\ & \text { M18 } \times 80(0.71 \times 3.15) ; \\ & \text { M30 x } 80(1.18 \times 3.15) \end{aligned}$ | 34 Dia. $\times 82$ (1.34 × 3.23) | $\begin{aligned} & \text { Amp: } 59 \times 12 \times 29 \\ & (2.32 \times 0.47 \times 1.14) \\ & \text { Sensors: } 30 \times 20 \times 5.5 \\ & (1.18 \times 0.79 \times 0.22) \\ & 40 \times 30 \times 5.5 \\ & (1.57 \times 1.18 \times 0.22) \\ & \hline \end{aligned}$ |
| Features | - Flat, thin capacitive sensor fits space confined installations <br> - Ideal for mounting directly to metal walls <br> - Detects glass, plastic, wood, water, oil and metals <br> - Fixed distance or adjustable models | - Threaded-body sensors detect glass, wood, water oil, plastic and metal <br> - Fixed sensitivity for simple installation <br> - Operation indicator, all models <br> - AC 2-wire and DC 3-wire models | - Built-in amplifier allows adjustable detecting distances <br> - Allows indirect detection of objects inside non-metallic containers <br> - AC 2-wire and DC 3-wire models | - Separate amplifier with adjustable sensitivity <br> - Compact sensing heads <br> - Highly flexible robotic-grade cable <br> - DC 3-wire NPN open collector |
| Shielded sensing distances | - | - | - | - |
| Unshielded sensing distances | 10 mm | 4, 8, 15 mm | 3 to 25 mm adjustable | $10 \mathrm{~mm}, 20 \mathrm{~mm}$ |
| DC supply voltage | 10 to 30 VDC | 10 to 30 VDC | 10 to 40 VDC | 24 VDC |
| AC supply voltage | - | 90 to 250 VAC | 90 to 250 VAC | - |
| 2-wire DC output | - | - | - | - |
| 3-wire DC output | NPN-NO, NPN-NC; 100 mA max. | NPN-NO, NPN-NC, PNP-NO,PNP-NC; 200 mA max. | NPN-NO, NPN-NC, PNP-NO, PNP-NC; 200 mA max. | NPN-NO/NC; 100 mA max. |
| AC 2-wire output | - | NO, NC; 200 mA max. | NO, NC; 200 mA max. | - |
| Response frequency | 100 Hz | 10 Hz to 100 Hz | 10 Hz to 70 Hz | 70 Hz |
| Connections | 3 m cable standard | 2 m cable | 2 m cable | Amp: 2 m cable; Sensor: 1 m cable |
| Ambient operating temperature | $14^{\circ} \mathrm{F}$ to $131^{\circ} \mathrm{F}$ | $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ | $-13^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ | $14^{\circ} \mathrm{F}$ to $131^{\circ} \mathrm{F}$ |
| Enclosure | IEC: IP66 NEMA: 1, 4, 12, 13 | IEC: IP66 NEMA: 1, 4, 12, 13 | IEC: IP66 NEMA: 1, 4, 12, 13 | IEC: IP66 (IP50 for amplifier) |
| Agency approvals | - | UL | UL | - |
| Circuit protection | Reverse polarity connection | AC2W: Surge absorber; DC3W: Reverse polarity connection and surge absorber | AC2W: Surge absorber; DC3W: Reverse polarity connection and surge absorber | Output short circuit, surge absorber, reverse polarity connection |
| Other | New adjustable sensing distance models available | - | Mounting bracket included | - |
| Application | Sensing non-metallic target, ideal for semiconductor and plastics, level control applications | General purpose type for plastics, level control | Tank sight glass for level control; non-metallic container fill inspection | Ideal for robot hands and various built-in applications for material handling and assembly verification such as CD-ROMs in jewel cases |

## Limit Switches

## Omron Smart Solutions

## D4A-N

Heavy-duty, general-purpose limit switches feature plug-in construction for easy installation and long service life.


## D4CC

Compact enclosed switch is triple sealed for reliable operation, and comes connector-ready for quick servicing or replacement without rewiring.

Page 28

## ZE/ZV/ZV2

Enclosed limit switch with large breaking capacity with wide range of actuators, also available in sealed versions.

Page 28

|  | LIMIT SWITEHES |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | D4A-N | WL | D4C |
| Dimensions mm (in) | $\begin{aligned} & 104.5 \mathrm{H} \times 42.0 \mathrm{~W} \times 44 \mathrm{D} \\ & (4.11 \times 1.65 \times 1.73) \\ & \hline \end{aligned}$ | $\begin{aligned} & 94.1 \mathrm{H} \times 40.0 \mathrm{~W} \times 41.5 \mathrm{D} \\ & (3.70 \times 1.57 \times 1.63) \end{aligned}$ | $\begin{aligned} & 55 \mathrm{H} \times 40 \mathrm{~W} \times 16 \mathrm{D} \\ & (2.17 \times 1.58 \times 0.63) \end{aligned}$ |
| Features | - Heavy-duty, general-purpose limit switch <br> - Convenient plug-in construction for easy installation and field maintenance <br> - Waterproof and oil-tight | - CE approved <br> - General-purpose single pole/double break limit switch <br> - Wide variety of standard, high-precision and overtravel types <br> - Waterproof, oil-tight and dust-proof construction | - CE approved <br> - Compact, high-precision prewired enclosed limit switch <br> - Slim-line body design ideal for limited access areas and gang mounting |
| Switching capacity | 10 A continuous - 120, 240, 480, 600 VAC, NEMA A600 (SPDT without indicator); 10 A continuous - 120, 240 VAC NEMA A300 (SPDT with indicator); 5 A continuous - 120, 240, 480600 VAC NEMA B600 (DPDT, without indicator) | 10 A, 125 VAC inductive load; NEMA A600 | 5 A, 125 VAC, resistive load; NEMA B300 |
| Contact configuration | SPDT or DPDT double break | SPDT double break | SPDT (form C) |
| Mechanical service life (operations) | 50 million minimum (SPDT); 30 million minimum (DPDT) | 15 million minimum | 10 million minimum |
| Connection | 1/2-14 NPT conduit entrance, terminal screws | 1/2-14 NPT conduit entrance, terminal screws | Prewired with 3 meters ( 9.8 ft ) cable |
| Enclosure rating | UL 3, 4, 4X, 6P and 13; NEMA 1, 2, 3, 3R, 4X, 5, 6P, 12 and 13; IP67 | UL 3, 4 and 13; NEMA 1, 2, 3, 3R, 4X, 5 6P, 12 and 13; IP67 | UL 3, 4 and 13; NEMA 1, 3, 3R, 4, 5, 6, 12 and 13; IP67 |
| Actuators | Side rotary, use separate levers; Plain side plunger; Vertical side roller plunger; Horizontal side roller plunger; Adjustable side plunger; Plain top plunger; Top roller plunger; Adjustable roller plunger; Spring wire wobble lever; Plastic rod wobble lever; Cat whisker wobble lever; Coil spring wobble lever | Short, medium and long roller levers; Flush mounting roller lever; Flange mounting roller lever; Adjustable roller lever; Adjustable rod lever; Fork roller levers; Plain top plunger; Top roller plunger; Top ball plunger; Plain side plunger; Side roller plunger; Side ball plunger; Steel wire wobble lever; Nylon rod wobble lever; Coil spring wobble levers | Pin plunger; Sealed plunger; Roller plunger; Sealed roller plunger; Crossroller plunger; Sealed cross roller plunger; Bevel plunger; Coil spring; Roller lever |


|  | LIMIT SWITEHES |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | D4CC | ZE/ZV/ZV2 | ZC |
| Dimensions mm (in) | $\begin{aligned} & 73.2 \mathrm{H} \times 40 \mathrm{~W} \times 16 \mathrm{D} \\ & (2.88 \times 1.58 \times 0.63) \\ & \hline \end{aligned}$ | $\begin{aligned} & 102.1 \mathrm{H} \times 25.4 \mathrm{~W} \times 86 \mathrm{D} \\ & (4.02 \times 1.00 \times 3.39) \\ & \hline \end{aligned}$ | $\begin{aligned} & 65.4 \mathrm{H} \times 21.5 \mathrm{~W} \times 60 \mathrm{D} \\ & (2.58 \times 0.85 \times 2.36) \end{aligned}$ |
| Features | - Compact, connector-ready enclosed limit switch <br> - Triple sealed construction <br> - Quickly replace or service the switch without rewiring | - Enclosed limit switch with a large breaking capacity <br> - Choose among side-mounting (ZE), diagonal side mounting (ZV2) and base-mounting (ZV) housings | - Ideal for gang mounting <br> - Small high-precision limit switch that responds to small operating force <br> - Models available with rubber seal boot to protect the actuator |
| Switching capacity | 1 A, 125 VAC resistive load; 1 A, 30 VDC resistive load | $15 \mathrm{~A}, 125 \mathrm{VAC}$, inductive load | $10 \mathrm{~A}, 125 \mathrm{VAC}$, inductive load; NEMA A300 |
| Contact configuration | SPDT (form C) | SPDT (form C) | SPDT (form C) |
| Mechanical service life (operations) | 10 million minimum | 10 million minimum | 10 million minimum |
| Connection | Accepts Omron's Y96E or Brad Harrison MicroChange ${ }^{\text {TM }}$ connector cordsets | 1/2-14 NPT conduit entrance, terminal screws | Terminal screws or prewired with 1 m $(3.28 \mathrm{ft})$ cable |
| Enclosure rating | UL 3, 4 and 13 (pending for DC types); NEMA $1,3,3 R, 4,5,6,12$ and 13; IP67 | NEMA 1, 2, 3, 4, 5, (-N type); 1 (-Q type); IP60 (-Q); IP65 (-N) | NEMA 1, 2, 3, 4, 5, 13; IP67 |
| Actuators | Center rotary roller lever; Pin plunger; Roller plunger; Crossroller plunger; Bevel plunger; Low operating force roller lever; Sealed plunger; Sealed roller plunger; Sealed crossroller plunger; Panel mount pin plunger; Panel mount roller plunger; Panel mount crossroller plunger; Plastic rod lever | Top plunger; Roller plunger; Crossroller plunger; Roller arm lever; One-way action arm lever; Rod lever; Coil spring (ZE, ZV); Maintained contact plunger (ZE, ZV); Sealed versions of all actuators available | Pin plunger; Panel mount plunger; Panel mount roller plunger; Panel mount cross roller plunger; Sealed roller plunger; Sealed cross roller plunger; Short hinge lever; Hinge lever; Short hinge roller lever; Hinge roller lever; One-way action short hinge roller lever; One-way action hinge roller lever |

## Other Sensor Solutions

## Omron Smart Solutions

## Pressure

Compact sensors with or without digital displays help monitor gauge pressure, vacuum and differential pressure conditions.

Pages 30-31


## Encoders

Incremental and absolute encoders provide reliable positioning feedback for motors, lifts and other rotating equipment.

```
Pages 32-33
```


## Ultrasonic

Detect products regardless of color, texture or glossiness at long range. Also detects powder in storage tanks.


|  | Pressure Sensars |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | E8CB | E8CC | E8EB |
| Dimensions mm (in) | $15 \times 26.8 \times 52.5(0.59 \times 1.06 \times 2.07)$ | $15 \times 29.5 \times 67(0.59 \times 1.16 \times 2.64)$ | $17.5 \times 30 \times 44(0.69 \times 1.18 \times 1.73)$ |
| Features | - Flat pack <br> - Slim package, just 15 mm wide <br> - Two-turn pressure adjustment | - Display flat pack <br> - Slim package - 15 mm wide <br> - DIN rail mount compatible <br> - LCD display | - General purpose <br> - Analog and digital outputs <br> - NPN and PNP outputs available |
| Display units | None | kPa, kgf/cm², cmHg | None |
| Pressure range available |  |  |  |
| Differential pressure | - | - | - |
| Positive pressure | 0 to 14.2 psi (0 to 98 kPa ) | 0 to 14.2 psi (0 to 98 kPa ) <br> 0 to $142.1 \mathrm{psi}(0$ to 980 kPa ) | 0 to $14.2 \mathrm{psi}(0$ to 98 kPa$)$ <br> 0 to $142.1 \mathrm{psi}(0$ to 980 kPa$)$ |
| Negative pressure | 0 to -14.6 psi (0 to -101 kPa) | 0 to -14.6 psi (0 to -101 kPa) | 0 to -14.2 psi (0 to -98 kPa) |
| Applicable material | Non-corrosive, non-flammable gases or air | Non-corrosive, non-flammable gases or air | Non-corrosive, non-flammable gases or air |
| Pressure port | NPT 1/8 or M7 | NPT 1/8 or M8 | NPT 1/8 |
| Supply voltage | 12 to 24 VDC | 12 to 24 VDC | 24 VDC |
| Output |  |  |  |
| Analog | 1 to 5 V | 1 to 5 V | 1 to 5 V |
| On / Off | 80 mA , NPN open collector | 80 mA , NPN open collector | 80 mA , NPN or PNP open collector |
| Enclosure | IP50 | IP50 | IP54 |


|  |  | ENCODERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | E6A2 | E6B2 | E6C2-C | E6C3-CWZ口ロH |
|  | Dimensions mm (in) | 25 dia. $\times 29 \mathrm{~L}(0.98 \times 1.14)$ | 40 dia. $\times 39 \mathrm{~L}(1.57 \times 1.54)$ | 50 dia. $\times 60 \mathrm{~L}(1.97 \times 2.36)$ | 50 dia. $\times 38 \mathrm{~L}(1.97 \times 1.50)$ |
|  | Shaft diameter mm (in) | 4 (0.16) | 6 (0.24) | 6 (0.24) | 8 (0.32) |
|  | Type | Incremental | Incremental | Incremental | Incremental |
|  | Features | - CE approved miniature sized encoder <br> - Small operating torque <br> - Ideal for small and high-density equipment <br> - Zero index function for positioning applications available | - CE approved <br> - Ideal for most general-purpose applications <br> - Extended signal transmission distances <br> - Zero phase can be easily adjusted using origin indicating function <br> - Line driver output available | - Drip-proof construction <br> - Shaft withstands heavy loads, 5 kgf radially, 3 kgf thrust (axially) <br> - Short circuit protection <br> - Space-saving, A-slant cable protrusion for ease of mounting | - CE approved and available with complimentary outputs for interfacing to NPN or PNP inputs <br> - Drip-proof construction <br> - Surge protection <br> - Ideal for tough environments |
|  | Resolution | 10 to 360 pulses/revolution | 10 to 2,000 pulses/revolution | 10 to 2,000 pulses/revolution | 100 to 3,600 pulses/revolution |
|  | Output phase(s) | Output A; Outputs A \& B (100, 200 pulses/rev only); Outputs A, B \& Z (100, 200 pulses/rev only) | Outputs A, B and Z (reversible) | Outputs $\mathrm{A}, \mathrm{B}$, and Z (reversible) Line driver $A \bar{A}, B \bar{B}$, and $Z \bar{Z}$ | Outputs A, B and Z (reversible) |
|  | Output phase difference | $90^{\circ} \pm 45^{\circ}$ | $90^{\circ} \pm 45^{\circ}$ | $90^{\circ} \pm 45^{\circ}$ | $90^{\circ} \pm 45^{\circ}$ |
|  | Maximum response frequency | $\begin{aligned} & 300 \mathrm{kHz} \\ & (30,000 \text { pulses } / \mathrm{sec}) \end{aligned}$ | $\begin{aligned} & 100 \mathrm{kHz} \\ & (100,000 \mathrm{pulses} / \mathrm{sec}) \end{aligned}$ | $\begin{aligned} & \hline 100 \mathrm{kHz} \\ & (100,000 \mathrm{pulses} / \mathrm{sec}) \end{aligned}$ | $\begin{aligned} & \hline 100 \mathrm{kHz} \\ & (100,000 \text { pulses } / \mathrm{sec} \text { ) } \end{aligned}$ |
|  | Maximum rpm | 5,000 rpm | 3,000 rpm | 6,000 rpm | 6,000 rpm |
|  | Supply voltage | $\begin{aligned} & 5 \text { to } 12 \text { VDC, } \\ & 12 \text { to } 24 \text { VDC } \end{aligned}$ | 5 to 12 VDC; 5 to 24 VDC; 5 VDC | 5 to 12 VDC; 5 to 24 VDC; 5 VDC; 12 to 24 VDC | 5 to 24 VDC |
|  | Current consumption | 50 mA max. | 50 mA max. | 160 mA max. | 100 mA |
|  | Output form and capacity | $2 \mathrm{k} \Omega$ output impedance (voltage output); 30 mA (NPN open collector output) | $2 \mathrm{k} \Omega$ output impedance (voltage output); 35 mA (NPN open collector output); -20 to 20 mA (line driver) | 35 mA max. (NPN or PNP open collector); $2 \mathrm{k} \Omega$ output impedance (voltage output); -20 to 20 mA (line driver) | 35 mA max. (NPN or PNP open collector) |
|  | Shaft loading: radial | 1 kgf ( 7.2 ft -lbs.) | 3 kgf (21.7 ft-lbs.) | 5 kgf (11.0 ft-lbs.) | 80 N |
|  | Shaft loading: axial | $0.5 \mathrm{kgf}(3.6 \mathrm{ft}-\mathrm{lbs}$. | 2 kgf (14.5 ft-lbs.) | 3 kgf (21.7 ft-lbs.) | 50 N |
|  | Starting torque | $10 \mathrm{~g}-\mathrm{cm}$ (0.14 oz.-inch) | $10 \mathrm{~g}-\mathrm{cm}$ (0.14 oz.-inch) | $100 \mathrm{gf} \times \mathrm{cm}(9.8 \mathrm{mN} \times \mathrm{m})$ max. ( $7.2 \mathrm{~m} \mathrm{ft} \mathrm{x} \mathrm{lbf)}$ | $100 \mathrm{~g}-\mathrm{cm}$ (1.39 oz.-inch) |
|  | Degree of protection: IEC 144 | IP50 | IP50 | IEC IP64 | IEC60925 IP65 |
|  | Ambient operating temperature | $\begin{aligned} & \hline-10^{\circ} \text { to } 55^{\circ} \mathrm{C} \\ & \left(14^{\circ} \text { to } 131^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline-10^{\circ} \text { to } 70^{\circ} \mathrm{C} \\ & \left(14^{\circ} \text { to } 158^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ | $\begin{aligned} & -10^{\circ} \text { to } 70^{\circ} \mathrm{C}\left(14^{\circ} \text { to } 158^{\circ} \mathrm{F}\right) \\ & \text { with no icing } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline-10^{\circ} \text { to } 70^{\circ} \mathrm{C} \\ & \left(14^{\circ} \text { to } 158^{\circ} \mathrm{F}\right) \\ & \hline \end{aligned}$ |
|  | Shaft coupler | E69-C04B supplied; two 4 mm dia. shafts | E69-C06B supplied, two 6 mm dia. shafts. Optional couplers for 8 and 10 mm dia. shafts | Order separately. E69-C06B 6 mm; E69-C68B 6 to 8 mm ; E69-C06M metal 6 mm | Order separately. Choose E69-C08B for the 8 mm dia. shaft |


|  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


|  |  | ULTRASONIC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | E4A | E4B | E4C | E4E | E4R |
|  | Dimensions mm (in) | $\begin{aligned} & 104 \mathrm{H} \times 50 \mathrm{~W} \times 150 \mathrm{D} \\ & (4.09 \times 1.97 \times 5.91) \end{aligned}$ | $\begin{aligned} & 61 \mathrm{H} \times 35 \mathrm{~W} \times 79 \mathrm{D} \\ & (2.40 \times 1.38 \times 3.11) \end{aligned}$ | $\begin{aligned} & 18 \text { Dia. } \times 75 \mathrm{~L} \\ & (0.71 \times 2.95) \end{aligned}$ | $\begin{aligned} & 36 \mathrm{H} \times 18 \mathrm{~W} \times 25 \mathrm{D} \\ & (1.42 \times 0.71 \times 0.98) \\ & \hline \end{aligned}$ | $\begin{aligned} & 80 \mathrm{H} \times 46 \mathrm{~W} \times 52 \mathrm{D} \\ & (3.15 \times 1.81 \times 2.05) \end{aligned}$ |
|  | Amplifier type | Built-in amplifier | Built-in amplifier | Separate amplifier | Built-in amplifier | Separate 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 and reflective; Compact threaded body; Mutual interference protection; Zone setting mode | Extremely compact selfcontained ultrasonic sensor; Through-beam; Separate NO and NC models | Ultrasonic reflective sensor; Wide beam angle for granular and high viscosity materials |
| Detection method and sensing distance |  |  |  |  |  |  |
|  | Through-beam type | - | $1 \mathrm{~m}, 500 \mathrm{~mm}$ | 500 mm | 300 mm | - |
|  | Reflective | 0.3 to 3 m | 200 to 700 mm , 50 to 200 mm | 100 to 350 mm | - | 2.5 m |
|  | Supply voltage | $\begin{aligned} & 120 \text { and } 240 \text { VAC } \\ & 12 \text { to } 24 \text { VDC } \end{aligned}$ | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 12 VDC |
|  | Control outputs |  |  |  |  |  |
|  | AC | 3 A Relay, SPDT | - | - | - | 4 A Relay, SPDT |
| 1 | DC | - | 100 mA NPN or PNP open collector | 100 mA, NPN/PNP open collector, selectable | 100 mA , NPN open collector, NO or NC | - |
| 0 | Alarm | - | - | - | - | - |
| 7 | Response time | 250 ms | 10 ms | $10 \mathrm{~ms} \mathrm{(200} \mathrm{Hz)}$ | 25 ms | 150 ms |
| 0 | Materials | Plastic, ABS | Plastic, ABS | Plastic, ABS | Plastic, ABS | Plastic, ABS |
| $\bigcirc$ | Enclosure rating | IP60 | IP66 | IP66 sensor; IP40 amp. | IP66 | IP10 |

## Pushbuttons, Switches and Pilot Devices

## Pushbuttons

Easy-to-install illuminated and non-illuminated switches are available with momentary and alternate action types.

## Switches

Selector switches and key switches are available in twoand three-position versions.

## Pilot Devices

Indicator lights and buzzers help operators monitor status effectively.


## NロN-ILLUMINATED

| Shape | Pushbutton |  |  |  |  |  |  |  | Selector Switch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part number | Round Flush A22-F | Round Extended A22-T | Round Full-Guard A22-G | Round Half-Guard A22-H | $\begin{aligned} & 30 \mathrm{~mm} \\ & \text { Mushroom } \\ & \text { A22-S } \end{aligned}$ | 40 mm <br> Mushroom <br> A22-M | Square Extended A22-C | Square Full-Guard A22-D | $\begin{aligned} & \text { 2- or 3- } \\ & \text { position knob } \\ & \text { A22S } \end{aligned}$ |
| Appearance |  |  |  |  |  |  |  |  |  |
| Color | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet$ |



## ILLபMINATED

| Shape | Pushbutton |  |  |  |  | Selector Switch | Pilot Light |  | Emergency Stop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part number | Round Extended A22L-T | Round Half-Guard A22L-H | Round Full-Guard A22L-G | Square Extended A22L-C | Square Full-Guard A22L-D | $\begin{aligned} & \text { 2- or 3- } \\ & \text { position knob } \\ & \text { A22W } \end{aligned}$ | Round M22-F | Square M22-C | Push-lock, turn-reset 40 mm dia. A22EL-M |
| Appearance |  |  | $N$ |  |  |  |  |  |  |
| Color | $\bullet \bullet$ | $\bullet$ - | $\bullet \bullet$ | $\bullet \bullet$ | $\bullet \bullet \bullet$ | $\bullet$ - | $\bullet \bullet$ | $\bullet \bullet \bullet$ | $\checkmark$ |

## 16 mm Pushbuttons, Switches and Pilot Devices

NロN-ILLUMINATED


| Shape | Buzzer <br> Rectangular <br> Standard and <br> high sound | Emergency Stop <br> Push-lock, <br> turn-reset <br> A165E-S |
| :--- | :--- | :--- | :--- |
| Part number |  |  |
| M2BJ |  |  |

NOTE: A16 - IP40
A165-IP65 oiltight

## ILLUMINATED

| Shape | Pushbutton |  |  | Selector Switt |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part number | Round A165L-T | Square A165L-A | Rectangle A165L-J | Round <br> 2- or 3- <br> position knob <br> A165W-T | $\begin{aligned} & \text { Square } \\ & \text { 2- or 3- } \\ & \text { position knob } \\ & \text { A165W-A } \end{aligned}$ | Rectangular 2- or 3position knob A165W-J |
| Appearance |  |  |  |  |  |  |
| Color | $\bullet$ - | $\bullet \bullet$ | $\bullet \bullet$ | $\checkmark$ | $\checkmark$ | - |


| Shape | Pilot Lights |  |  | Emergency Stop <br> Push-lock, |
| :--- | :--- | :--- | :--- | :--- |
| Iurn reset |  |  |  |  |

## NOTE:

A16-IP40
A165-IP65 oiltight

## Safety Products

## F3SN-A

Gold standard of safety light curtains for Type 4 guarding systems eliminates dead zone and offers front and side indicators for simple setup and troubleshooting. Custom lengths ship in 5 working days.

## NEW! F3SX

Safety controller simplifies connection to multiple light curtains and other safety devices, and integrates monitoring control.

Page 40


## Safety Interlocks and Limit Switches

Detect open safety doors and guard gates to shut down machinery before operators can enter a hazardous area.

Pages 41-42

|  | LIEHT CURTAINs |  |
| :---: | :---: | :---: |
|  | F3SN-A |  |
| Dimensions mm (in) |  |  |
| Protective height | 207 mm ; <br> 297 mm ; <br> 307 mm ; <br> 405 mm ; <br> 457 mm ; <br> 495 mm ; <br> 607 mm ; <br> 621 mm ; <br> 729 mm ; <br> 757 mm ; <br> 801 mm ; <br> 907 mm ; <br> 909 mm ; <br> 999 mm ; <br> $1,057 \mathrm{~mm} ;$ <br> 1,107 mm; <br> 1,207 mm; <br> $1,357 \mathrm{~mm}$; <br> $1,507 \mathrm{~mm}$; <br> $1,657 \mathrm{~mm}$; <br> $1,807 \mathrm{~mm}$ | 300 mm ; 450 mm ; 600 mm ; 750 mm ; 900 mm ; $1,050 \mathrm{~mm} ;$ $1,200 \mathrm{~mm} ;$ $1,350 \mathrm{~mm}$; $1,500 \mathrm{~mm}$; $1,650 \mathrm{~mm}$ |
| Features | - Type 4 safety light curtain <br> - Features programmable fixed and floating blanking, outputs and serial connection <br> - Meets OSHA, IEC and EN standards. Series connect models and auxiliary output | - Safety light curtain <br> - F3S-B does not require a control box <br> - Meets Type 2 requirements <br> - Features blanking, instability indication, and interlock functions <br> - Meets OSHA, IEC and EN standards |
| Detection distance | 0.2 to 7 m or 0.2 to 10 m | 0.3 to 5.0 m |
| Control output | 2 X PNP @ 300 mA max. | 2 X PNP @ 200 mA max. |
| Response time | 10 ms to 15.5 ms max. | 20 to 45 ms |
| Axis pitch mm (in) | $\begin{aligned} & 9(0.35), 15(0.59), 30(1.18), \\ & 60(2.36), 300(11.8) \end{aligned}$ | 25 (0.98) |
| Enclosure rating | IP65 | IP65 |



| Dimensions mm (in) | $137.5 \mathrm{H} \times 176 \mathrm{~W} \times 115 \mathrm{D}$ <br> $(5.41 \times 6.93 \times 4.53)$ |
| :--- | :--- |
| Features | $\bullet 0$ to 6 m protective field |
|  | $\bullet 0$ to 7.5 m warning field |
|  | $\bullet 300$ degree scanning angle |
|  | $\bullet 70 \mathrm{~mm}$ detection capability |
|  | $\bullet$ Safety relay outputs |
|  | $\bullet$ Simple connection and set-up |
|  | $\bullet$ EN954-1 type 3 |
|  | $\bullet$ Operation temperature |
|  | $0-50^{\circ} \mathrm{C}$ |
| Switching capacity | 2 A at 30 V |
| Supply voltage | Two SPST-NO (safety outputs) |
| Contact configuration | SPST-NO (non-safety output) |
| Mechanical service life | $2,000,000$ min. |
| (operations) |  |


| Electrical service life <br> (operations) | Power: 8-Pin Round Connector |
| ---: | :--- |
| Connection | Communications: <br> 14-Pin Round Connector |

## Enclosure rating

| UL - |
| ---: |
| NEMA - |
| IEC 60529 IP65 |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F3SX | G9SX | G9SA | G7SA | G7S-E |
|  | Dimensions mm (in) | $\begin{aligned} & 111 \mathrm{H} \mathrm{x} 45 \text { to } 157.5 \mathrm{~W} \text { x } \\ & 113 \mathrm{D} \\ & (4.37 \times 1.77 \text { to } 6.20 \mathrm{x} \\ & 4.45) \end{aligned}$ | Main unit: $115 \mathrm{H} \times 35.5 \mathrm{~W}$ <br> $\times 100 \mathrm{D}(4.5 \times 1.4 \times 3.9)$ <br> Expansion unit: 115 Hx <br> $23 \mathrm{~W} \times 100 \mathrm{D}(4.5 \times 0.9$ <br> x 3.9) | $\begin{aligned} & 111 \mathrm{H} \times 45 \mathrm{~W} \times 76 \mathrm{D} \\ & (4.37 \times 1.77 \times 2.99) \\ & 111 \mathrm{H} \times 17.5 \mathrm{~W} \times 76 \mathrm{D} \\ & (4.37 \times 0.69 \times 2.99) \end{aligned}$ | $\begin{aligned} & 24 \mathrm{H} \times 13 \mathrm{~W} \times 40 \mathrm{D} \\ & (0.94 \times 0.51 \times 1.57) \\ & 24 \mathrm{H} \times 13 \mathrm{~W} \times 50 \mathrm{D} \\ & (0.94 \times 0.51 \times 1.97) \end{aligned}$ | $\begin{aligned} & 37 \mathrm{H} \times 62 \mathrm{~W} \times 22.5 \mathrm{D} \\ & (1.46 \times 2.44 \times 0.89) \end{aligned}$ |
| 0 | Features | - Safety controller meets IEC 61508 SIL3 standards and EN 954-1 Category 4 <br> - Simplifies connection to multiple light curtains and other safety devices and integrates monitoring and control <br> - Expandable: main modules offer solid state safety outputs or warning indicator output; expansion modules for input and output | - Logical AND function adds flexibility to I/0 expansion <br> - Facilitates partial or complete control system setup <br> - Solid-state outputs (excluding Expansion Units) <br> - Detailed LED indications enable easy diagnosis <br> - TÜV Product Service certification for compliance with IEC/ EN61508 (SIL3) and EN954-1 (Cat. 4) | - Force-guided safety relay unit with 3 and 5 poles, adjustable timedelay (7.5, 15 or 30 s ) and two-hand control models available <br> - All units feature selfresetting fuses and are expandable to provide an additional 3 poles with or without timedelay | - Slim-profile forceguided relay, available with 4 or 6 poles in a variety of configurations <br> - DIN rail and boardmount sockets available | - Forced-Guided Contacts |
| - | Switching capacity | Main contact: <br> 3.15 A max. <br> Auxiliary contact: 5 A <br> $2 A, A C$ inductive load <br> 1 A DC inductive load | Main outputs: <br> 2 out @ 1 A DC load <br> 3 out @ 0.8 A DC load <br> Expansion unit <br> rated load: 250 VAC, $3 \mathrm{~A} /$ <br> 30 VDC, 3A | 5A, 250 VAC | 6 A, 250 VAC; 6 A, 30 VDC <br> Min. permissible load: <br> $5 \mathrm{VDC}, 10 \mathrm{~mA}$ | NO: 10 A at 250 VAC , 10A at 30 VDC NC: 6A at 250 VAC, 6 A at 30 VDC AC-15: 5A at 240 VAC DC-13: 2A at 24 VDC Min. 1 mA at 5 VDC |
|  | Supply voltage | 24 VDC | 24 VDC | 24 VAC/VDC or 100-240 VAC | 24 VDC | - |
| $0$ | Contact configuration | Main contact: DPST-NO <br> Auxiliary contact: SPST-NC | Main outputs: <br> instantaneous, <br> 3 solid state; <br> Expansion unit: 4PST-NO | 3PST-N0, 5PST-N0 | 3PST-NO, SPST-NC; DPST-NO, SPST-NC; 5PST-NO, SPST-NC; 4PST-NO, SPST-NC; 3PST-NO, 3PST-NC | 4PST-NO, DPST-NC 3PST-NO, 3PST-NC |
|  | Mechanical service life (operations) | 10 million minimum | 5 million minimum (Expansion unit) | 5 million minimum | 10 million minimum | 10 million minimum |
|  | Electrical service life (operations) | 100,000 minimum | 100,000 minimum (Expansion unit) | 100,000 minimum | 100,000 minimum | 100,000 minimum |
|  | Connection | Screw terminals | Detachable screw or spring mount terminals | Terminal screws | Plug-in socket | Plug-in Socket |
|  | Actuators | Emergency stop input; <br> Reset input; <br> Feedback input; <br> Auxiliary input; <br> DC solid state safety output; <br> Auxiliary solid state output | - | - | - | - |

## Certifications

|  | UL | cULus listed, UL 508, <br> UL 1998, IEC 61508 | UL \& CSA approved | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- |
| NEMA | - | - | - | - | - |
| IEC 60529 | Main body: IP40, <br>  <br>  <br>  <br> Terminal block: IP20 | - | Terminals: IP20, | - | - |




Dimensions mm（in）

| Dimensions mm（in） | $\begin{aligned} & 96 \mathrm{H} \times 31 \mathrm{~W} \times 30 \mathrm{D} \\ & (3.78 \times 1.22 \times 1.18) \end{aligned}$ | $\begin{aligned} & 123.5 \mathrm{H} \times 112 \mathrm{~W} \times 46.3 \mathrm{D} \\ & (4.86 \times 4.40 \times 1.82) \end{aligned}$ |
| :---: | :---: | :---: |
| Features | －Plastic－bodied keyed door switch features top and side key entry in addition to 4 operation head mounting positions <br> －Get maximum installation versatility with a single switch <br> －Positive opening on all NC contacts | －Metal－bodied locking safety door switch with solenoid key lock features positive opening on all NC contacts <br> －Operation head with side key entry rotates and mounts in 4 positions <br> －Choose solenoid lock or solenoid release mechanism |


| Switching capacity | $\begin{aligned} & 10 \mathrm{~A}, 120 \text { VAC } \\ & \text { UL/CSA A300 } \end{aligned}$ | $10 \mathrm{~A}, 125 \mathrm{VAC}$ inductive load，NEMA A300 | 10 A， 120 VAC NEMA A600 | $\begin{aligned} & \hline 10 \text { A, } 120 \text { VAC } \\ & \text { UL/CSA A300, Q300 } \end{aligned}$ | AC15： 5 A， 110 VAC， resistive load； 10 A， 24 VAC， resistive load DC15：0．5 A， 110 VDC， resistive load；1．5 A， 24 VDC，resistive load |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact configuration | 1NC／1NO；2NC； 2NC／1NC；3NC | DPST 1NC／1NO＋1NC DPST 2NC＋1NC | SPDT，1NC／1NO DPST，2NC DPST 1NC／1NO | 1NC／1NO；2NC；2NC／1NO； 3NC；1NC／1NO MBB； 2NC／1NO MBB | $\begin{aligned} & \text { SPST-NO + SPST-NC } \\ & \text { DPST-NC } \end{aligned}$ |
| Mechanical service life （operations） | 1 million minimum | 1 million minimum | 30 million minimum | 15 million minimum | 300，000 minimum |
| Electrical service life （operations） | 300，000 minimum | 500，000 minimum | 500，000 minimum | 300，000 minimum | 300，000 minimum |
| Connection | Conduit entrance， terminal screws | Conduit entrance， terminal screws | Conduit entrance， terminal screws | Conduit entrance， terminal screws | Terminal screws |
| Actuators | Horizontal mount key； <br> Vertical mount key； <br> Adjustable key | Horizontal mount key； <br> Vertical mount key； <br> Adjustable key | Side rotary nylon roller lever； <br> Adjustable side rotary rubber roller lever； Adjustable side rotary nylon roller lever； Adjustable side rotary rod lever； <br> Plain top plunger； Top roller plunger； Coil spring wobble lever； Plastic rod wobble lever | Standard roller lever； Adjustable roller lever； Vertical roller lever； Horizontal roller lever； Plain top plunger； Roller plunger； Cat whisker wobble lever； Plastic rod wobble lever | Dia． 40 red，push－pull； Dia． 60 red，push－pull； Dia． 30 red，push－lock， turn－reset； <br> Dia． 40 red，push－lock， turn－reset； <br> Dia． 60 red，push－lock， turn－reset； <br> Dia． 30 red，push－lock， key－reset； <br> Dia． 40 red，push－lock， key－reset； Dia． 40 red，push－lock， turn－reset with red LED； Dia． 40 red，push－lock， turn－reset with red LED， transformer |

## Enclosure rating

| UL－ | 6P and 13 | $3,4,4 \mathrm{X}, 6 \mathrm{P}$ and 13 | - | - |  |
| ---: | :--- | :--- | :--- | :--- | :--- |
| NEMA - | 6 P and 13 | $3,4,4 \mathrm{X}, 6 \mathrm{P}$ and 13 | - | - |  |
| IEC 60529 | IP67 | IP67 | IP67 | IP67 | IP65 |

## Measurement Devices

## NEW! ZFV

Smart CCD sensor with seven advanced matching functions offers built-in lighting and an amplifier with an embedded LCD monitor. Simple setup assures productive operation in minutes.


## NEW! ZX-E

Inductive measurement sensor gauges metal objects to detect proper tightening, product jams between bag sealing jaws and more. Separate amplifier calculates application resolution showing results on a large digital display.

Page 44


NEW! Z500
Industry's first high-precision profile measurement system that measures depth and width in one pass! Separate controller performs all data processing and calculations.

|  |  | MEASUREMENT DEVICES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | ZFV | ZX-L | ZX-E | Z300 | Z500 |
|  | Sensor type | Matching CCD sensor with separate amplifier | Laser displacement and parallel beam sensor | Inductive displacement sensor | Laser displacement with 2-dimensional CCD | Unique laser profiling system with 2-dimensional CCD |
|  | Features | - Amplifier has built-in 1.8" LCD monitor <br> - One-touch teaching <br> - Sensing head has guide light, adjustable focus and built-in red LED lighting <br> - 7 operation modes: pattern matching, area, width, count, character, position, brightness <br> - Performs grayscale pattern matching | - Amplifier supports 3 through-beam and 8 displacement visible red sensing heads <br> - Compact amplifier with dual digital resolution and measurement value display <br> - 6 modes of operation | - Amplifier supports 3 unthreaded cylindrical versions, 2 threaded cylindrical versions, 1 flat version and 1 high temperature $\left(200^{\circ} \mathrm{C}\right)$ threaded cylindrical type <br> - Compact amplifier with dual digital resolution and measurement value display <br> - Mutual interference protection, 5 sensors | - New 2 dimensional CCD technology allows stable measurement of transparent objects <br> - The 2D CCD enables high-speed measurement <br> - Z300 allows real-time monitoring and is used within an easy-viewing color display system. | - Unique wide beam sensing method provides a complete solution to profile measurements <br> - Faster and more accurate than singlepoint laser scanning <br> - Measures 2-point level difference, width, edge position <br> - Z500 offers 4 ways to monitor measurement data |
| 6 8 8 | Resolution | $468 \mathrm{H} \times 432 \mathrm{~V}$ pixels | Displacement: 2 microns <br> @ 40 mm sensing <br> distance; <br> 16 microns @ 100 mm sensing distance; <br> 300 microns @ 300 mm <br> sensing distance <br> Parallel beam: 4 microns | 1 micron, with $\pm 0.5 \%$ FS linearity | $0.4 \mu \mathrm{~m}, 1 \mu \mathrm{~m}, 8 \mu \mathrm{~m},$ and $40 \mu \mathrm{~m}$ | $\begin{aligned} & 0.25 \mu \mathrm{~m}, 0.3 \mu \mathrm{~m}, \text { and } \\ & 1 \mu \mathrm{~m} \end{aligned}$ |
| \% | Sensing distance | Wide view: <br> 38 to 194 mm distance; $10 \times 9.2 \mathrm{~mm}$ to 50 x 46 mm field of view Narrow view: 34 to 49 mm distance; $5 \times 4.6 \mathrm{~mm}$ to 9 x 8.3 mm field of view | Displacement: 40 mm sensing distance with $\pm 10 \mathrm{~mm}$ range; 100 mm sensing distance with $\pm 40 \mathrm{~mm}$ range; 300 mm sensing distance with $\pm 200 \mathrm{~mm}$ range; Parallel beam: 0 to 2000 mm | Unthreaded: $0.5,1,2 \mathrm{~mm} ;$ Threaded: 2, 7 mm ; Flat: 4 mm ; High-temp: 2 mm | Diffuse reflection mode: <br> $100 \mathrm{~mm} \pm 20 \mathrm{~mm}$, <br> $600 \mathrm{~mm} \pm 350 \mathrm{~mm}$, <br> $5.2 \mathrm{~mm} \pm 1 \mathrm{~mm}$, <br> $50 \mathrm{~mm} \pm 5 \mathrm{~mm}$ | Diffuse reflection mode: <br> $5.2 \mathrm{~mm} \pm 0.8 \mathrm{~mm}$, <br> $50 \mathrm{~mm} \pm 5 \mathrm{~mm}$, <br> $100 \mathrm{~mm} \pm 20 \mathrm{~mm}$ |
| 4 | Detectable object | Opaque or translucent objects; $1 / 1,000$ to $1 / 4000 \mathrm{~s}$ shutter speed | Solid or liquid | Magnetic metals; ranges and linearities differ for non-magnetic metals | Opaque and transparent solid objects | Measurement solid regions ( $2 \mathrm{~mm}, 6 \mathrm{~mm}$, and 17 mm ) |
| 2 | Response time | $\begin{aligned} & \text { Selectable: } 4 \mathrm{~ms} \text { to } \\ & 15 \mathrm{~ms} \end{aligned}$ | Selectable 0.3 ms to 614 ms | $150 \mu \mathrm{~s}$ | $500 \mu \mathrm{~s}$ max. | 9.94 ms |
|  | Output | NPN, 50 mA PNP, 50 mA | Selectable linear analog output 4-20 mA, 1 to 5 VDC, 0 to 5 VDC, $\pm 4$ VDC, $\pm 5$ VDC; NPN or PNP high, pass, low set points | Selectable linear analog output 4-20 mA, 1 to 5 VDC, $0.5 \mathrm{VDC}, \pm 4$ VDC, $\pm 5$ VDC; NPN or PNP high, pass, low set points | On/Off RS-232C and Terminal (21 output points) <br> AND Measurement RS-232C and Analog | On/Off RS-232C and Terminal (21 output points) <br> AND Measurement RS-232C and Analog |
|  | Supply voltage | 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 21.6 to 26.4 VDC | 21.6 to 26.4 VDC |
|  | Enclosure rating | Sensor: IP65 <br> Amplifier: IP20 | IP40 | Sensor: IP60, IP65, IP67 | IP66 or IP67 | IP64 or IP66 |
|  | Light source | Visible red LED; green guide light | FDA class 1 and class 2 visible red laser ( 650 nm ) | - | Visible laser ( 650 nm or $670 \mathrm{~nm}, 1 \mathrm{~mW}$, Class 2) or ( $658 \mathrm{~nm}, 15 \mathrm{~mW}$, Class 3B) | Visible wide beam laser ( $650 \mathrm{~nm}, 1 \mathrm{~mW}$, <br> Class 2 ) or ( 658 nm , <br> 15 mW , Class 3B) |


|  | MEASUREMENT DEVICES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Z4M-WR | Z4M | Z4W-V25R | Z4D-F |
| Sensor type | Laser displacement sensor | Laser displacement sensor | LED displacement sensor | LED micro displacement sensor |
| Features | - FDA class II <br> - Visible beam eliminates the need for Z49 safety kit <br> - Two measurement distances available: 40 mm and 100 mm <br> - Automatic sensitivity setting minimizes sensing errors caused by color change | - Highest resolution 1.5 micron <br> - Two measurement distances available: 40 mm and 100 mm <br> - Automatic sensitivity setting minimizes sensing errors caused by color change | - LED displacement sensor with 10 micron resolution <br> - Visible LED light source allows for easy setup and does not require safety precautions of laser products <br> - Easy to use built-in amplifier | - LED micro-displacement sensor in a compact body <br> - $5 \mu \mathrm{~m}$ resolution supported <br> - Linear output over an analog output |
| Resolution | 3,20 , or 80 microns at 40 mm ; 16,60 or 300 microns at 100 mm (depends on response time selected) | 1.5, 10, or 40 microns at $40 \mathrm{~mm} ; 8,30$, or 150 microns at 100 mm (depends on response time selected) | 10 microns at 25 mm | $5 \mu \mathrm{~m}$ or $40 \mu \mathrm{~m}$ |
| Sensing distance | 40 mm sensing distance with $\pm 10 \mathrm{~mm}$ measurement range; 100 mm sensing distance with $\pm 40 \mathrm{~mm}$ measurement range | 40 mm sensing distance with $\pm 10 \mathrm{~mm}$ measurement range; 100 mm sensing distance with $\pm 40 \mathrm{~mm}$ measurement range | 25 mm sensing distance with $\pm 4 \mathrm{~mm}$ measurement range | $4 \mathrm{~mm} \pm 1.5 \mathrm{~mm}$ |
| Detectable object | Solid or liquid | Solid or liquid | Solid or liquid | Solid objects |
| Response time | 60,2 , or 0.15 ms ; 500,20 , or 0.7 ms | 60,2 , or 0.15 ms ; 500,20 , or 0.7 ms | 5 ms | 5 msec or 1.5 msec |
| Output | Linear analog 4 to 20 mA ; NPN, 50 mA at 40 VDC | Linear analog -4 to +4 VDC; NPN, 50 mA at 40 VDC | Linear analog 4 to 20 mA displacement output; NPN, 50 mA at 30 VDC output when object is out of range | 1 to 5 V or NPN open collector |
| Supply voltage | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC | 12 to 24 VDC |
| Enclosure rating | IP40 | IP40 | IP66 | IP50 |
| Light source | IEC class 2; FDA class II; Visible red 670 nm ; Semiconductor laser | IEC class 3b; <br> FDA class IIIb; Infrared 780 nm; Semiconductor laser | Visible red light emitting diode | Red LED (700 nm) |


|  | E2CD |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sensor type | Inductive inspection sensor | Inductive displacement sensor | Ultrasonic displacement sensor | Ultrasonic displacement sensor |
| Features | - High repeat accuracy $\pm 1$ to 5 mm ( $\pm 0.00004$ to 0.0002 ) <br> - Low temperature drift <br> - Digital setting amplifier with built-in TEACH function for easy setup <br> - Two independent outputs for High/Pass/Low discrimination | - Linear 4 to 20 mA output for distance from object to sensor <br> - Accurate to 0.6 micron <br> - AC and DC amplifiers available <br> - Adjustable detecting distance sensitivity | - Long range detection <br> - Settable measurement range with temperature correction function <br> - Sensing not affected by color. | - Narrow beam ultrasonic sensor provides linear analog output <br> - Ultrasonic beam can detect objects regardless of color <br> - Amplifier provides three inspection outputs <br> - (High/Pass/Low) and analog 4 to 20 mA output |
| Resolution | 0.5 to 5 microns | 0.6 to 2 microns | 0.172 mm at less than 705 mm OR actual distance divided 4.096 mm | 200 microns |
| ensing distance | 0 to 5 mm | 0.3 to 10 mm | 60 to 500 mm 200 to $2,000 \mathrm{~mm}$ 500 to $4,000 \mathrm{~mm}$ 800 to $6,000 \mathrm{~mm}$ | 30 to 70 mm |
| etectable object | Metal objects | Metal objects | $\begin{aligned} & \text { Standard size: } \\ & 100 \times 100 \mathrm{~mm} \text { flat plate } \end{aligned}$ | Solid or liquid |
| Response time | 8 ms | 100 ms | 35 ms or 100 ms or 300 ms or 500 ms | 2 ms |
| Output | 2 NPN open collector; 100 mA at 30 VDC | Linear analog 4 to 20 mA ; Control output, transistor; 100 mA at 40 VDC | 4 to 20 mA and 0 to 10 V | Linear analog 4 to 20 mA ; Three discrimination outputs; Transistor; 80 mA at 30 VDC ; Alarm output; 80 mA at 30 VDC |
| Supply voltage | 12 to 24 VDC | $\begin{aligned} & 90 \text { to } 264 \text { VAC (E2CA-AN4D) } \\ & 10 \text { to } 30 \text { VDC (E2CA-AL4D) } \end{aligned}$ | 10 to 30 VDC | 12 to 24 VDC |
| Enclosure rating | IP67 sensor IP30 amplifier | IP67 sensor IP40 amplifier | IP65 | IP66 sensor IP30 controller |


|  | MEASUREMENT DEVICES |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | D5A | D5M | D5V |
| Sensor type | Contact displacement sensor | LVDT contact inspection sensor | Contact displacement sensor |
| Features | - 1 micron repeatability for accurate measurement of tool wear <br> - LED indicator available for ease of use <br> - Dry contact or solid state output available <br> - Quick disconnect type available for quick installation or maintenance | - High repeat accuracy 5 mm or 10 mm sensing range $\pm 0.5 \%$ linearity <br> - IP67 protection, resists oil and water spray <br> - Pin plunger or roller plunger actuator | - Works under a low operating force of 30 gf <br> - Inexpensive high resolution sensor <br> - Ball, pin and flat actuator types available |
| Resolution | 1 to 3 microns | 10 or 20 microns | 10 micron (linear output) 1 micron (serial output) |
| Sensing distance | 2 mm to 10.5 mm | 5 mm or 10 mm | 5 mm |
| Detectable object | Solid objects | Solid objects | Solid objects |
| Response time | - | 6 ms max . | 6 ms (linear output); <br> 7 ms (serial output including transmission) |
| Output | Dry contact: 10 mA <br> 24 VAC/12 VDC; PNP: 100 mA 5 to 24 VDC | $\begin{aligned} & \text { Linear analog } \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | Linear analog 4 to 20 mA ; B7A (16 bit) serial communications |
| Supply voltage | 24 VAC 12 VDC for dry contact output; 5 to 24 VDC for PNP output | 24 VDC | 12 to 24 VDC |
| Enclosure rating | IP67 sensor | IP67 sensor | IP40 sensor |



| Sensor type | Laser measurement sensor | Laser measurement sensor |
| :---: | :---: | :---: |
| Features | - Through-beam visible light source for easy optical alignment <br> - Linear analog and discrimination outputs included for inspection and control <br> - TEACH function provides one touch setup <br> - Digital display of measured values and discrimination output indicators for easy operation | - Through-beam visible light source for easy optical alignment <br> - Linear analog, digital and discrimination outputs included for inspection and control <br> - Measurement mode selection for different sensing applications <br> - Digital display of measured values and discrimination output indicators for easy operation |
| Resolution | 5 to 30 microns | 10 microns |
| Measurement width | 10 mm or 30 mm beam width | 28 mm beam width |
| Sensing distance | 0 to $300 \mathrm{~mm} ; 40 \mathrm{~mm}$ fixed | 0 to 300 mm ; 40 mm fixed |
| Detectable object | Solid objects | Solid objects |
| Response time | 0.3 ms or 5 ms selectable | 3.3 ms |
| Output | Analog +1 to +5 VDC; <br> Two discrimination outputs: low and pass; <br> NPN or PNP 100 mA at 30 VDC | Analog 4 to 20 mA ; <br> Digital 12 bit binary NPN 30 VDC 20 mA max; <br> Three discrimination outputs: high, pass and low |
| Supply voltage | 12 to 24 VDC | 12 to 24 VDC |
| Enclosure rating | IP40 sensor IP20 amplifier | IP40 sensor IP20 amplifier |
| Light source | IEC class 1; FDA class II; Visible red 650 nm ; Semiconductor laser | IEC class 1; FDA class II; Visible red 670 nm ; Semiconductor laser |

## Machine Vision

## NEW! F210 CF

Easiest date/lot code inspection system to set up and operate. Built-in character libraries eliminate teaching; calendar reference updates settings automatically.
Page 51


## NEW! F270

High-speed processing with real-time, $360^{\circ}$ rotation search provides 100\% inspection capabilities regardless of position or angle presented.


## NEW! F500

Inspect high-value, high liability products with 1-megapixel digital camera for fine resolution images and ultra fast processing. Ethernet communications allows user-scheduled data reporting as well as remote setting and monitoring.

Page 53


## F-150-2

Features •User selectable gray scale or binary processing (256 level)

- 'Automatic' menu or user-customized 'Expert' menu
- Capacity for 16 setup scenes with up to 16 inspection windows in each
- Measurements include degree of defect, edge position, and edge pitch
- Position compensation detects objects regardless of orientation
- Easily connects to Omron's PLCs via RS-232C
- Stores up to 23 images in memory
- NPN, PNP, and DeviceNet controllers available

| Field of view mm (in) | $\begin{aligned} & \text {-SL20A } 20 \times 20 \text { ( } 0.79 \times 0.79) ; ~ ; ~ \\ & - \text { SL50A } 50 \times 50(1.97 \times 1.97) ; \end{aligned}$ <br> -S1A variable, determined by choice of lens (consult your Omron sales rep. for lens options) | $\begin{aligned} & - \text { SL20 } 20 \times 20(0.79 \times 0.79) \\ & - \text { SL50 } 50 \times 50(1.97 \times 1.97) \\ & \text {-SLC2OA } 20 \times 20(0.79 \times 0.79) \\ & -S L C 50 A 50 \times 50(1.97 \times 1.97) \end{aligned}$ <br> -S1A variable, determined by choice of lens (consult your Omron sales rep. for lens options) |
| :---: | :---: | :---: |
| Shutter speeds | Electronic shutter; $1 / 100 \mathrm{~S}, 1 / 500 \mathrm{~S}, 1 / 2000 \mathrm{~S}, 1 / 10,000 \mathrm{~S}$ (menu selectable) | Electronic shutter; $1 / 100 \mathrm{~S}, 1 / 500 \mathrm{~S}, 1 / 2000 \mathrm{~S}, 1 / 10,000 \mathrm{~S}$ (menu selectable) |
| Measurement area (Pixels) | 512 Hx 484 V | 512 Hx 484 V |
| Inputs/Outputs | 11 inputs/21 outputs (including control I/O points); NPN or PNP available | 11 inputs/21 outputs (including control I/O points); NPN or PNP available |
| Communication | RS-232C | RS-232C (Formattable) |
| Applications | Detect PCB edge position; <br> Count and measure pitch of component leads; Finding fiducial marks; <br> Chip orientation and placement; <br> Presence, absence or direction of components on PCB or features on assemblies; <br> Plastic part inspection for extra parts, breakage, or dirt | Simultaneously inspect two sides of an object, i.e. boxes or assemblies or both bottle top opening and side label; Inspect bottle opening diameter; Increase field of view to inspect large electrical connectors or width dimension by both ends of wide object; <br> Sort boxes or bottles by label or size; <br> Object position feedback to robotics, multi-angle inspection and tooling monitoring for machining and robotics; Repeatable light setting using SLC20 or SLC50 cameras |
| Setting distance inch (mm) | $\begin{aligned} & \hline \text {-SL20A } 2.4 \text { to } 2.8 \text { (60.96 to 70.96) } \\ & \text {-SL50A } 2.6 \text { to } 3.0 \text { (66.04 to } 76.20 \text { ) } \\ & \text {-S1A variable, determined by C-mount lens choice } \end{aligned}$ | $\begin{aligned} & \hline \text {-SL20 } 2.4 \text { to } 2.8 \text { ( } 60.96 \text { to } 70.96 \text { ) } \\ & \text {-SL50 } 2.6 \text { to } 3.0 \text { ( } 66.04 \text { to } 76.20 \text { ) } \\ & \text {-SLC20A } 0.59 \text { to } 0.098 \text { (14.98 to } 2.48 \text { ) } \\ & \text {-SLC50A } 0.64 \text { to } 1.04 \text { (16.25 to } 26.41 \text { ) } \\ & \text {-S1A variable, determined by C-mount lens choice } \\ & \hline \end{aligned}$ |
| Processing speed | Up to 1500 inspections per minute; Variable, determined by setup and measurements | Up to 1500 inspections per minute; Variable, determined by setup and measurements |
| Input power supply | 24 VDC | 24 VDC |



F160
Features

- Industry's first dual-camera, high-speed vision sensor
- Delivers 17 measurement tools to solve more demanding vision applications
- Double-speed cameras capture images up to 4 times faster
- High-speed processing generates results 2 to 10 times faster
- New algorithms include: Omron's Quest OCR, "variable box" technology and Flexible Search
- On-screen drop-down wizard-style menu or "expert" menu options
- Cameras feature 8 user-selectable shutter speeds - two models with Intelligent Light Source options
- Expandable storage memory up to 120 MB using Flash-RAM memory cards
- Customized menus, "results" screen information, symbol, text colors
- Connects to Omron PLC's via RS-232C or RS-422
- NPN or PNP controller I/O

|  | - NPN or PNP controller I/O |  |  |
| :---: | :---: | :---: | :---: |
| Field of view mm (in) | $\begin{aligned} & \hline \text {-SLC20 } 20 \times 20(0.79 \times 1.79) \\ & - \text { SLC50 } 50 \times 50(1.97 \times 1.97) \end{aligned}$ <br> -S1 variable, determined by choice of lens (consult your Omron sales rep. for lens options) | $\begin{aligned} & \text {-SLC20 } 0.79 \times 0.79(20 \times 20) ; \\ & \text {-SLC50 } 1.97 \times 1.97(50 \times 50) ; \end{aligned}$ <br> -S1A variable, determined by choice of lens | $\begin{aligned} & -S L C 200.79 \times 0.79(20 \times 20) ; \\ & -S L C 501.97 \times 1.97(50 \times 50) ; \end{aligned}$ <br> -S1A Variable, determined by choice of lens |
| Shutter speeds | Electronic shutter; Select from 8 shutter speed settings $1 / 120$ to $1 / 20,000 \mathrm{~S}$ (menu selectable) | $1 / 120$ S to $1 / 20,000$ S <br> (8 Total - menu selectable) | $1 / 120$ S to $1 / 20,000$ S <br> (8 Total - menu selectable) |
| Measurement area (Pixels) | 512 Hx 484 V | $512 \mathrm{H} \times 484 \mathrm{~V}$ | $512 \mathrm{H} \times 484 \mathrm{~V}$ |
| Inputs/Outputs | 13 inputs and 22 outputs (including control I/O points); NPN or PNP available | 13 inputs/22 outputs (including control I/O points) NPN or PNP available | 13 inputs/22 outputs (including control I/O points) NPN or PNP available |
| Communication | RS-232C (Formattable); RS-422 | RS-232C (Formattable); RS-422A | RS-232C (Formattable); RS-422A |
| Applications | Production lines requiring high-speed inspection and measurement; Simultaneously inspect two sides of an object or two angles of a process; Inspect shipping labels and sort containers by label or size; <br> Inspect bottles for dimensions, defects and label data; <br> Read Lot/Date code on bottles or pill blister packs; Inspect components and position of PCB's; Position feedback, wide-angle inspection and tooling monitoring for machining and robotics; <br> Repeatable light setting using SLC20 or SLC50 cameras | Product sorting: Sorts multiple products by size or labels and inspect for quality; OCR and Packaging inspection: Seal presence/absence and label defect, lot/date code confirmation; <br> High-speed Detection/Counting: Detect missing parts and count high quantity part lots; <br> Part Gauging: Gauge object lengths, diameters and feature locations on assemblies; | OCR/OCV inspection: Can be used for lot/date code confirmation; Reliable text recognition: Quest has built-in libraries of commonly used fonts |
| Setting distance inch (mm) | -SLC20 0.59 to 0.098 (14.98 to 2.48) <br> -SLC50 0.64 to 1.04 (16.25 to 26.41) <br> -S1A variable, determined by <br> C-mount lens choice | -SLC20 0.59 to 0.098 (14.98 to 2.48) <br> -SLC50 0.64 to 1.04 (16.25 to 26.41) <br> -S1A variable, determined by lens choice, uses C-mount lenses | -SLC20 0.59 to 0.098 (14.98 to 2.48) <br> -SLC50 0.64 to 1.04 (16.25 to 26.41) <br> -S1A variable, determined by lens choice, uses C-mount lenses |
| Processing speed | Up to 5000 inspections per minute; Variable, determined by setup and measurements, 3-34 ms | Variable and high speed, determined by setup and measurements | Variable and high speed, determined by setup and measurements |
| Input power supply | 24 VDC | 20.4 to 26.4 VDC (including ripple) | 20.4 to 26.4 VDC (including ripple) |



## F250

## F270

Features • New algorithms include Omron's advanced Edge Code Position and Defect Detection, Fine Matching and Quest OCR/OCV

- On-screen, pull-down menu system using an easy to understand, flow chart style setup menu
- On-line trending functions with definable limits
- F160 Cameras feature 8 user-selectable shutter speeds and 3 models with Intelligent Light Source lighting options
- 2 Expandable Flash-RAM memory slots up to 120MB each using Flash-RAM memory cards
- Allows user customized menus, "results" screen information and symbol and text colors
- Connects to Omron PLC's via 10based-T Ethernet, RS-232C or RS-422 and supports Omron's Host-Link protocol
- NPN or PNP controller I/O available

| Field of view mm (in) | F150-SL20 $20 \times 20$ ( $0.79 \times 0.79$ ); <br> F150-SL50 $50 \times 50$ ( $1.97 \times 1.97$ ); <br> F150-SLC20 $20 \times 20$ ( $0.79 \times 0.79$ ); <br> F150-SLC50 $50 \times 50$ ( $1.97 \times 1.97$ ); <br> F150-S1A Variable, determined by choice of lens (consult your <br> Omron sales representative for lens options) <br> F160-SLC20 $20 \times 20$ ( $0.79 \times 0.79$ ); <br> F160-SLC50 $50 \times 50$ ( $1.97 \times 1.97$ ); <br> F160-S1 Variable, determined by choice of lens (consult your <br> Omron sales representative for lens options) | $\begin{aligned} & \text { F150-SL20 } 20 \times 20(0.79 \times 0.79) ; \\ & \text { F150-SL50 } 50 \times 50(1.97 \times 1.97) ; \\ & \text { F150-SLC20 } 20 \times 20(0.79 \times 0.79) ; \\ & \text { F150-SLC50 } 50 \times 50(1.97 \times 1.97) ; \\ & \text { F150-S1A variable, determined by choice of lens (consult your } \\ & \text { Omron sales representative for lens options) } \\ & \text { F160-SLC20 } 20 \times 20(0.79 \times 0.79) ; \\ & \text { F160-SLC50 } 50 \times 50(1.97 \times 1.97) ; \\ & \text { F160-S1 variable, determined by choice of lens (consult your } \\ & \text { Omron sales representative for lens options) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| Shutter speeds | F160 camera electronic shutter; select from 8 shutter-speed settings ( $1 / 120$ to $1 / 20,000 \mathrm{sec}$ ); <br> F150 camera electronic shutter, select from $1 / 100 \mathrm{sec}, 1 / 500 \mathrm{sec}$, $1 / 2000 \mathrm{sec}, 1 / 10,000 \mathrm{sec}$ using menu | F160 camera electronic shutter; select from 8 shutter-speed settings ( $1 / 120$ to $1 / 20,000 \mathrm{sec}$ ); <br> F150 camera electronic shutter, select from $1 / 100 \mathrm{sec}, 1 / 500 \mathrm{sec}$, $1 / 2000 \mathrm{sec}, 1 / 10,000 \mathrm{sec}$ using menu. |
| Measurement area (Pixels) | $512 \mathrm{H} \times 484 \mathrm{~V}$ | $512 \mathrm{H} \times 484 \mathrm{~V}$ |
| Inputs/Outputs | 21 inputs and 46 outputs (including control I/O points) NPN or PNP available | 21 inputs and 46 outputs (including control I/O points) NPN or PNP available |
| Communication | Connects to Omron PLC's via 10based-T Ethernet, RS-232C or RS-422 and supports Omron's Host-Link protocol | Connects to Omron PLC's via 10based-T Ethernet, RS-232C or RS-422 and supports Omron's Host-Link protocol |
| Applications | Product packaging lines requiring high-speed inspection of product labels on bottles for proper label content or defects, lot code or date code verification, dimensional inspection with multiple angles and proper orientation with high-speed position compensation; Confirm Lot/Date code and verify label clarity on pharmaceutical containers or food containers at high-speed; Inspect for high accuracy defect detection for critical part surfaces on 0 -rings, sealing surfaces, bottles, food containers and critical edges; Inspect components, part or silk screened text and report board position of PCB's; <br> Perform multiple position inspections on automotive engine blocks or transmission housings and assemblies:ultra-precise object position feedback to robotics, multi-angle inspection and tooling monitoring for machining and robotics; <br> Easily settable and repeatable light setting using SLC20 or SLC50 cameras or external CCS America lighting using the CCS; Intelligent Lighting Adapter with the S1 or S1A cameras. | Quest character and lot number verification: <br> Variation in characters reduces inspection accuracy; <br> Saves a lot of working hours spent registering characters in dictionaries and registering models; <br> Stable shape and constant measurements: <br> $1 / 20$ pixel repeatability allows great efficiency in production processes that require more-precise positioning; Prevents drops in production line operating rates resulting from measurement mistakes and increased working hours required for resetting for different models |
| Setting distance inch (mm) | $\begin{aligned} & \hline \text { F150 cameras, -SL20 } 2.4 \text { to } 2.8 \text { (60.96 to } 70.96 \text { ) } \\ & \text {-SL50 } 2.6 \text { to } 3.0(66.04 \text { to } 76.20) \\ & \text {-SLC20A } 0.59 \text { to } 0.098 \text { (14.98 to } 2.48 \text { ) } \\ & \text {-SLC50A } 0.64 \text { to } 1.04 \text { (16.25 to } 26.41) \\ & \text {-S1A variable, determined by C-mount lens choice; } \\ & \text { F160 cameras, -SLC20 } 0.59 \text { to } 0.098 \text { (14.98 to } 2.48 \text { ) } \\ & \text {-SLC50 0.64 to } 1.04 \text { (16.25 to } 26.41 \text { ) } \\ & \text {-S1 variable, determined by C-mount lens choice. } \\ & \hline \end{aligned}$ | F150 cameras, -SL20 2.4 to 2.8 (60.96 to 70.96) <br> -SL50 2.6 to 3.0 ( 66.04 to 76.20 ) <br> -SLC20A 0.59 to 0.098 (14.98 to 2.48) <br> -SLC50A 0.64 to 1.04 (16.25 to 26.41) <br> -S1A variable, determined by C-mount lens choice; <br> F160 cameras, -SLC20 0.59 to 0.098 (14.98 to 2.48) <br> -SLC50 0.64 to 1.04 (16.25 to 26.41) <br> -S1 variable, determined by C-mount lens choice. |
| Processing speed | Variable, determined by setup and measurements. | Variable, determined by setup and measurements. |
| Input power supply | 20.4 to 26.4 VDC (including ripple) | 20.4 to 26.4 VDC (including ripple) |



Features • Hue, saturation, and intensity based color detection

- Point and click color pickup for detecting up to 8 colors simultaneously or 5 color filter modes (red, green, blue, gray, and "Colorgray") available
- Industry's first Colorgray filter detects fine differences in color even with light fluctuations
- Image filtering including background suppression
- On-screen menu-driven setup (no programming)
- Many of the same measurements and functions as the F150-2
- Easily connects to Omron's PLC via RS-232C
- NPN or PNP controllers available
- Ethernet enabled F500 allows high-precision inspections and measurements in the factory and then goes further to support easy construction of a production and quality control system for quality traceability
- 1-million-pixel Digital Interface camera provides clear images are obtained by greatly reducing noise in high-resolution video signals
- Large storage capacity allows approx. 200 images to be stored right in the controller
- Remote access and operation allows data such as the operating status of the vision sensor and images resulting from inspections to be remotely accessed
-S1 variable, determined by choice of lens
10 speeds from $1 / 24$ to $1 / 10,000$ sec
1392 H X 1040 V
11 inputs, 22 outputs


## Ethernet 100Base; USB series B, RS-232C/422

High resolution vision applications requiring fine detailed object inspection;
Product defect inspections: Misshapen products, as well as contamination and scorching around molded products, can be detected;
Printing defects: Minute imperfections can be inspected using the 1-million-pixel high-resolution inspections over a wide field of view;
Positioning: Gravity and axis;
Presence and direction: Density data, gray search;
Appearance inspections: Area; Dimensions: Edge position, width and T-edge position.

| Setting distance in | - S1 variable, determined by choice of lens | - S1 variable, determined by choice of lens |
| ---: | :--- | :--- |
| Processing speed | Variable, determined by setup and measurements | Variable, determined by setup and measurements |
| Input power supply | 24 VDC | 20.4 to 26.4 VDC (including ripple) |

## Auto Identification

## V500/V520

Linear bar code readers in fixed laser models and hand-held as well as fixed CCD models are a central part of track-and-trace solutions.
Page 56

V530
Two-dimensional code readers for printed and laser marked data matrices provide accurate decoding of model/lot/date/certification information.

Page 55


## V600/V670/V690

Radio frequency identification systems for industrial track-and-trace applications help monitor pallets and totes as well as work-in-process. V670 features highspeed communications and V690 offers long-range communications.

Page 57


|  | 2-D CIDE READERS |  | Z-D AND LINEAR STACKED CaDE READER | 2-D Cade Readers |
| :---: | :---: | :---: | :---: | :---: |
|  | Handheld Series | Model numbers | Hand, Palm, Fixed | Fixed Series |
| Model numbers | $\begin{aligned} & \text { V530-H301, V53O-H302, } \\ & \text { V530-H303 } \end{aligned}$ |  | V530-LG2 | V530-R2000E-3, V530-R2000EP-3, V530-R160E, |
| Readable codes | Data matrix (ECC200): $10 \times 10$ |  |  | V530-R160EP |
|  | to $26 \times 26$; QR code (models <br> 1,2 ): versions 1 to 6 | Input/output type | - | NPN: -R2000E-3, -R160E; <br> PNP: -R2000EP-3, -R160EP |
|  | ( $21 \times 21$ to $41 \times 41$ ) | Features | - Reads both 2-dimensional and linear bar codes | - Compact flash <br> - Now includes print quality data |
| Field of vision | -H301: $3 \times 3 \mathrm{~mm}$; <br> -H302 and-H303: $6 \times 6 \mathrm{~mm}$ |  |  |  |
| Resolution | $\begin{aligned} & \text {-H301: } 50 \mu \mathrm{~m} ; \\ & \text {-H302 and-H303: } 100 \mu \mathrm{~m} \\ & \hline \end{aligned}$ | Readable codes | 2-D codes: Maxicode, PDF417, Data Matrix, QR Code, Micro PDF, GoCode, UCC RSS Composite, Aztec Code Linear bar codes: Code 39, Code 128, UPC/EAN/JAN, I 2 of 5, Codabar (NW7), Code 93, UCC RSS Postnet, Planet, Japanese Post, Australia Post | Data matrix (ECC200): $10 \times 10 \text { to } 64 \times 64,8 \times 18,$ $8 \times 32,12 \times 26,12 \times 36,16 \times$ <br> $36,16 \times 48$; <br> Data matrix (ECCO00, 050, 080, <br> 100, 140): $9 \times 9$ to $25 \times 25$; <br> QR code (models 1, 2): $21 \times 21$ <br> to $41 \times 41$ (version 1 to 6 ) |
| Lighting method | -H301: coaxial lighting; <br> -H302: oblique lighting; <br> -H303: back lighting |  |  |  |
| Reading method | Touch |  |  |  |
| Ambient operating temperature | 0 to $38^{\circ} \mathrm{C}$ <br> (with no icing or condensation) |  |  |  |
| Ambient operating humidity | 35 to 85\% (with no condensation) | Readable direction | $360^{\circ}$ | $360^{\circ}$ |
| Ambient operating environment | No corrosive gases | Number of pixels | 1024 (H) x 1280 (V) | 512 (H) x 484 (V) |
|  |  | Number of connectable cameras | - | 2 ports built-in |
| Storage temperature | -25 to $60^{\circ} \mathrm{C}$ |  |  |  |
| Weight | Approx. 100 g (not including cable) | Number of scenes | - | 16 |
|  |  | NG Image memory function | 4000 reads ( 8 MB non-volatile memory) | Maximum of 24 (R150), 34 (R160) images stored |
| Case material | ABS resin (reading section: POM) |  |  |  |
|  |  | Operation method | Button | Menu selectable |
| Controller Model numbers | V530-C300E | Processing method | Gray | Gray |
| Interface | RS-232C | Monitor interface | - | 1 channel (over scan monitor) |
| Ambient operating temperature | $\begin{aligned} & 0 \text { to } 50^{\circ} \mathrm{C} \\ & \text { (with no icing or condensation) } \end{aligned}$ | Communications | 1 channel; RS-232; USB; Bluetooth | 1 channel; R160 selectable RS-422/232 |
| Ambient operating humidity | 35 to 85\% (with no condensation) | Parallel I/O | - | 5 inputs/6 outputs including control I/O points |
| Ambient operating | No corrosive gases |  |  |  |
| environment |  | Power supply voltage | 2.5 to 5.5 VDC | 20.4 to 26.4 VDC |
| Storage temperature | -25 to $60^{\circ} \mathrm{C}$ | Enclosure rating | - | IEC 60529, IP 20 |
| Power supply voltage | 20.4 to 26.4 VDC | Current consumption | 140 mA (310 mA max.) | Approx. 1.6 A |
| Current consumption | 0.5 A | Ambient temperature | Operating 40 to $-10^{\circ} \mathrm{C}$ Storage: -28 to $60^{\circ} \mathrm{C}$ (with no icing or condensation) | Operating 0 to $50^{\circ} \mathrm{C}$ Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Number of pixels | 512 (H) x $484(\mathrm{~V})$ |  |  |  |
| Number of scenes | 2 |  |  |  |
| Image memory function | Maximum of 24 images stored | Ambient humidity | Operating/storage: 5 to 95\% (with no condensation) | Operating/storage: 35 to $85 \%$ (with no condensation) |
| Operation method | Menu selectable | Weight | Approx. 190 g | Approx. 570 g |
| Processing method | Gray |  |  |  |
| Readable direction | $360^{\circ}$ (all directions) |  |  |  |
| Monitor interface | 1 channel (over scan monitor) |  |  |  |
| Weight | Approx. 500 g |  |  |  |



Fixed Laser
Handheld CCD


Fixed CCD
V500-LHA7127-C/-P V500-LPR5627-C/-P (raster)
Dimensions mm (in) $43 \mathrm{~L} \times 30 \mathrm{~W} \times 21 \mathrm{H}(1.7 \times 1.2 \times 0.83)$

## Decodable symbologies

| Decodable symbologies | Codabar, Code 39, Code 93, Code 128, Industrial 2 of 5, Interleaved 2 of 5, MSI-Plessey, WPC (UPC, EAN, JAN), IATA | WPC: EAN (EAN 13, EAN 8), UPC (UPC-A, UPC-E) Code 39, Codabar, Standard 2 of 5, Code 128, Code 93 MSI-Plessey, Industrial 2 of 5, Interleaved 2 of 5, ISBN, ISSN Matrix 2 of 5, IATA, Trioptics, Italian Pharmaceutical | Code 39, Code 93, Code 128, EAN-8 inc. $+2,+5$, EAN-13 inc. $+2, \_5$, IATA, Industrial 2 of 5, Interleaved 2 of 5 , MSI, NW-7, UPC-A inc. $+2, \_5$, UPC-E inc. $+2,+5$, JAN |
| :---: | :---: | :---: | :---: |
| Readable digits | Symbology dependent | Symbology dependent | Symbology dependent |
| Resolution | 6 mil at PCS 0.9 | 5 mil at PCS 0.9 | 0.13 mm at PCS 0.9 |
| Reading distance | Up to 12.6 in. | Up to 3.2 in. | Nominal 1.4 in. |
| Scan rate | 500 scans/sec | 200 scans/sec | 700 scans/sec |
| Raster scan | 0.25 in. raster | - | - |
| Light source | Visible laser diode, $650 \mathrm{~nm} \pm 10 \mathrm{~nm}$, CDRH Class II | $\begin{aligned} & \text { Visible LED, } \\ & 630 \mathrm{~nm} \end{aligned}$ | $\begin{aligned} & \text { Red LED, } \\ & 660 \mathrm{~nm} \end{aligned}$ |
| Decoder | Auto decode installed | Auto decode installed | Auto decode installed |
| Indicator | OK / NG | Multi-status LED | Multi-status LED |
| Interface* | RS-232 | RS-232 | RS-232C |
| Programming | Uses manual with scannable barcodes | Uses manual with scannable barcodes | Uses manual with scannable barcodes |
| Trigger input | 5 V TTL or dry contact | 5 V TTL or dry contact | 5 V TTL or dry contact |
| Power supply | 5 VDC | 5 VDC | 5 VDC |
| Current consumption | 350 mA | 30 mA | 220 mA |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude for 8 min. each $X, Y, Z$ direction. Completed 4 times with an acceleration of 7 F | 10 to $150 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude for 8 min. each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction. Completed 4 times with an acceleration of 7 F | 10 to $150 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude for 8 min. each $X, Y, Z$ direction. Completed 4 times with an acceleration of 7 F |
| Shock resistance | $20 \mathrm{G}, 3$ times each $\pm \mathrm{X}, \pm \mathrm{Y}, \pm \mathrm{Z}$ directions | $20 \mathrm{G}, 3$ times each $\pm \mathrm{X}, \pm \mathrm{Y}, \pm \mathrm{Z}$ directions | $20 \mathrm{G}, 3$ times each $\pm \mathrm{X}, \pm \mathrm{Y}, \pm 2$ directions |
| Operating temperature | 0 to $40^{\circ} \mathrm{C}$ ( 32 to $140^{\circ} \mathrm{F}$ ) | 0 to $40^{\circ} \mathrm{C}$ ( 32 to $140^{\circ} \mathrm{F}$ ) | 0 to $40^{\circ} \mathrm{C}$ ( 32 to $140^{\circ} \mathrm{F}$ ) |
| Operating humidity | 20 to 90\% non-condensing | Up to 90\% non-condensing | 20 to 90\% non-condensing |
| Enclosure rating | IS09002, CDRH | IS09002 | ISO 9002 |
| Approvals | CE | CE | CE |

*Note: -C denotes female DB9 for computer (power adapter needed) -P denotes male DB9 for Omron PLC (no power adapter needed)


|  | RADIG FREqUENCY IDENTIFICATION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | V600 | V670 | V690 | V700 | V720 |
| RFID system | Diverse product line; Combined controller/antenna available | High speed data communications to data carriers | Longe range communications; Multitag read/write (anticollision); Combined controller/antenna available | Multi-tag read/write (anti-collision); Combined controller/antenna available, PDA interface | High volume costeffective; Multi-tag read/write (anticollision); Combined controller/antenna available, PDA interface |
| Data carriers** | High temperature; Chemical resistant; Environmentally resistant; Data carriers for use with metals; Wide range of available memory | Up to 1 billion writes to data carriers | Compact data carrier design | High temperature; Chemical resistant; Environmentally resistant | iCODE, iCODE-SLI, TAGIT chip - inlet technology; Custom data carriers available; Application dependent: Chemical resistant, and environmentally resistant |
| Operating frequency | 530 kHz | 13.56 mHz | 2.45 gHz | 125 kHz | 13.56 mHz |
| Read/Write range mm | Up to 70 mm | 5 to 23 mm | Up to 5000 mm | Up to 250 mm | *Up to 1 m see note below |
| Possible number of R/W heads | 2 | 1 | 1 | 1 | 1 |
| Data Carrier memory sizes | $256,2 \mathrm{~K}$ and 8 K bytes | 128 bytes | 8 K bytes | 128 and 256 bytes | 64 bytes / 128 bytes |
| Data Carrier memory types | EEPROM, SRAM | FeRAM | SRAM | EEPROM | EEPROM |
| Power requirements | See specific V600 products | 24 VDC | 24 VDC | 24 VDC | 24 VDC |
| Power/current consumption | See specific V600 products | 7 W max. | 15 W max. | 20 W max. | 20 W max. |
| Interface options | RS-232; RS-232 handheld; RS-422 Multidrop; RS-485 Multidrop; Portable reader; DeviceNet; Omron PLC card; Parallel PNP/NPN; Intelligent flag PNP/NPN | RS-232; Programming Console Compatible | RS-232; RS-422 Multidrop; RS-485 Multi-drop | RS-232; RS-485 Multidrop; Programming Console Compatible | RS-232; RS-485 Multidrop |
| Approvals | $\begin{aligned} & \text { UL, CSA, CE, } \\ & \text { FCC part } 15 \end{aligned}$ | CE, FCC part 15. (Industry Canada approval pending) | FCC part 15. (Industry Canada approval pending) | CE, FCC part 15. (Industry Canada approval pending) | CE, FCC part 15, ISO 15693 compliant. (Industry Canada approval pending) |

** All Omron RFID systems utilize Passive Tag Technology. All Omron RFID tags have read and write capabilities.

## Temperature and Process Control Instrumentation

## NEW! E5CN-T/E5CN-L

Compact 1/16 DIN size temperature and process controllers feature easy-to-read 11-segment LCD displays; PV can display 3 colors to reflect status.

Page 59


## NEW! E5CN-FR

Compact 1/16 DIN size Factory Mutual temperature limit switch prevents runaway heating and cooling control.

Page 59



## E5ZN

Control up to 32 zones with slim 22.5 mm wide modular dual-loop temperature controllers. Fast RS-485 serial communications connects directly to an Omron HMI, PLC or PC for a complete control panel installation.

Page 61


## SSRs

Compact DIN-track mounting solid state relays (SSRs) with built-in heat sinks support frequently cycling loads. Choose single-phase or three-phase models.

TEMPERATURE AND PROCESS CINTRGLLERS


E5CN－T／E5CN－U
$(1.89 \times 1.89 \times 3.07)$ E5CN－U： 48 H x 48 W x 84.6 D
（ $1.89 \times 1.89 \times 3.33$ ）

| Features | －For general purpose applications <br> －Fast， 250 ms sampling <br> －PV display with settable three－color switching <br> －Setting protection indicator <br> －Connect to thermocouple， infrared，or platinum RTD <br> －Three－phase heater burnout detection and SSR fault detection available <br> －Voltage outputs for both heating and cooling control <br> －Long－life relay output gives 10x conventional relay life <br> －Plug－in（E5CN－U）models fit standard 11－pin round sockets | －Analog input process controllers for pressure，flow rate，level，humidity，and weight control <br> －Transfer output allows easy connection to recorder or PLC analog I／O module <br> －Setting protection indicator <br> －Long－life relay output gives 10x conventional relay life | －Factory Mutual temperature limit switch prevents runaway heating or cooling control <br> －Annunciator output for warning lights or buzzers <br> －Reset limit remotely using event input <br> －Trace error status <br> －Two－color switching display | －Tamper－proof setting <br> －Field－selectable auto－tuning PID or ON／OFF control <br> － 8 －function alarm <br> －Input shift function |
| :---: | :---: | :---: | :---: | :---: |
| Product type | 1／16 DIN temperature controllers | 1／16 DIN process controllers | 1／16 DIN size Factory Mutual temperature limit switch | 1／16 DIN Temperature Controller |
| Inputs | Thermocouple：K，J，T，E，L，U， <br> N，R，S，or B <br> Platinum resistance <br> thermometer：Pt100 ot JPt100 <br> Infrared sensor：similar to Type <br> K thermocouple | Current： <br> 4 to 20 mA or 0 to 20 mA <br> Voltage： <br> 1 to $5 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 0$ to 10 V | Thermocouple：K，J，T，E，L，U， <br> N，R，S，or B <br> Platinum resistance thermometer：Pt100 or JPt100 Infrared sensor：similar to Type K thermocouple | Thermocouple models：Types K （ 6 ranges），J（5 ranges）， Platinum RTD（9 ranges）， Thermistor（10 ranges） |
| Control modes | Auto－tuning 2 PID control or ON／OFF control | Auto－tuning 2 PID or ON／OFF control | Factory Mutual limit output relay | Auto－tuning PID or ON／OFF |
| Indication accuracy | Thermocouple and Platinum resistance thermometer：$( \pm 0.5 \%$ of indicated value or $\pm 1^{\circ} \mathrm{C}$ ， whichever is greater）$\pm 1$ digit max．Current transformer： $\pm 5 \% \mathrm{FS} \pm 1$ digit max． | Analog input： $\pm 0.5 \% \mathrm{FS} \pm 1$ digit max． | Thermocouple and Platinum resistance thermometer： （ $\pm 0.5 \%$ of indicated value or $\pm 1^{\circ} \mathrm{C}$ ，whichever is greater） $\pm 1$ digit max． | $\pm 0.5 \%$ of full scale |
| Setting accuracy | － | － | － | － |
| Optional functions | Event inputs Serial communications Two voltage outputs Heater burnout detection SSR failure detection | Event inputs Serial communications | Event inputs（two） Serial communications | － |
| Supply voltage | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ ， 24 VAC／VDC | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ ， 24 VAC／VDC | 100 to 240 VAC， $50 / 60 \mathrm{~Hz}$ | 100 to 240 VAC， $50 / 60 \mathrm{~Hz}$ |
| Control outputs | Relay output：SPDT－NO， 3 A， 250 VAC <br> SPDT， 3 A， 250 VAC（E5CN－U） <br> Voltage output： 12 VDC；PNP； <br> Max．load current： <br> 21 mA with short circuit protection <br> Current output：4－20 mA DC load， 600 ohm max．；2，700 resolution | Relay output：SPDT－NO， 3 A， 250 VAC <br> SPDT， 3 A， 250 VAC <br> Voltage output： 12 VDC；PNP； Max．Ioad current： <br> 21 mA with short circuit protection <br> Current output：4－20 mA DC load， 600 ohm max．；2，700 resolution | $\begin{aligned} & \text { FM Limit: SPST-NO, } 3 \text { A, } \\ & 250 \text { VAC } \\ & \text { Alarm: SPST-NO, } 1 \text { A, } 250 \text { VAC } \end{aligned}$ | Relay models（E5CS－RロロX）： SPDT， 3 A， 250 VAC；Voltage models（E5CS－QロロX）： $12 \mathrm{VDC}, 20 \mathrm{~mA}$ with short－circuit protection |
| PC software | CX－DNC Thermo | CX－DNC Thermo | － | － |
| Approvals | UL，CSA，CE | UL，CSA，CE | cULus，CE，FM3545／3810 | UL，CSA |


|  | TEMPERATURE AND PRGCESS CINTRGLLERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | E5CK | E5AK and E5EK | E5GN | E5C2 |
| Dimensions mm (in) | $\begin{aligned} & 48 \mathrm{H} \times 48 \mathrm{~W} \times 100 \mathrm{D} \\ & (1.89 \times 1.89 \times 3.94) \end{aligned}$ | $\begin{aligned} & \text { (E5AK) } 96 \mathrm{H} \times 96 \mathrm{~W} \times 100 \mathrm{D} \\ & (3.78 \times 3.78 \times 3.94) ; \\ & (\text { (E5EK) } 96 \mathrm{H} \times 48 \mathrm{~W} \times 112 \mathrm{D} \\ & (3.78 \times 1.89 \times 4.41) \end{aligned}$ | $\begin{aligned} & 24 \mathrm{H} \times 48 \mathrm{~W} \times 100 \mathrm{D} \\ & (0.94 \times 1.89 \times 3.94) \end{aligned}$ | $\begin{aligned} & 48 \mathrm{H} \times 48 \mathrm{~W} \times 86.7 \mathrm{D} \\ & (1.89 \times 1.89 \times 3.41) \end{aligned}$ |
| Features | - Heat/cool or standard operation <br> - Front panel programming <br> - Ramp to set point <br> - Field replaceable outputs and option boards <br> - Water-resistant front panel meets NEMA 4X ratings <br> - Heat only or heat/cool | - Field replaceable outputs and option boards <br> - Six levels of security <br> - Heater burnout function <br> - Loop break alarm <br> - Water-resistant front panel meets NEMA 4X ratings <br> - Heat only or heat/cool | - For general purpose applications <br> - Dual display <br> - 22 different input types <br> - Auto- and self-tuning functions | - Plug and Play temperature controller <br> - ON/OFF or PD models <br> - Dual scaling analog setting dial ( ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ ) <br> - Fits standard 8-pin sockets |
| Product type | 1/16 DIN Process Controller | 1/4 DIN (E5AK) and 1/8 DIN (E5EK) Temperature and Process Controllers | 1/32 DIN Temperature Controller | 1/16 DIN Plug-in Temperature Controller |
| Inputs | Thermocouples: Types K1, K2, B, L1, L2, J1, J2, T/U, N, E, R/S, W, PI II; RTD: JPt100, Pt100 | Thermocouples: Types K1, K2, B, L1, L2, J1, J2, T/U, N, E, R/S, W, PI II; RTD JPt100, Pt100 | Thermocouples: Types K1, K2, B, L, J1, J2, T/U, N, E, R/S, ES1A non-contact, type K (four ranges); RTD: JPt100, Pt100 | Thermocouples: Types K, J, Platinum RTD, Thermistor |
| Control modes | Fuzzy adaptive PID, PID, ON/OFF | Fuzzy adaptive PID, PID, ON/OFF | Auto-tuning PID or ON/OFF | ON/OFF or PD, separate models |
| Indication accuracy | $\pm 0.3 \%$ of set value | $\pm 0.3 \%$ of set value | Thermocouple and platinum resistance thermometer: <br> ( $\pm 5 \%$ of indication value or <br> $\pm 1 \%{ }^{\circ} \mathrm{C}$, whichever is greater) <br> $\pm 1$ digit max. <br> Analog input: $\pm 5 \%$ FS <br> $\pm 1$ digit max. <br> CT input: $\pm 0.5 \%$ FS <br> $\pm 1$ digit max. | - |
| Setting accuracy | - | - | - | $\pm 2 \%$ of full scale |
| Optional functions | Communications output: RS-232C, RS-422 or RS-485; Transfer output: 4 to 20 mA ; Event input | Communications output: RS-232C, RS422, RS485, BCD; <br> Transfer output: 4 to 20 mA ; Event input | Communications output: RS-485 | - |
| Supply voltage | 100 to 240 VAC, 50/60 Hz, 24 VAC/DC | 100 to 240 VAC, 50/60 Hz, 24 VAC/DC | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$; 24 VDC | $\begin{aligned} & 110 / 120 \text { or } 220 / 240 \text { VAC, } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ |
| Control outputs | Relay/Relay: <br> Pulse voltage/relay (NPN, <br> PNP); <br> Pulse voltage/ voltage (NPN/PNP); <br> Linear current/relay ( 0 to 20, 4 to 20 mA ); Linear Voltage/relay (0 to 10 VDC) | Relay: <br> SPDT, 5 A, 250 VAC; SSR: <br> SPST-NO, 1 A, 75 to 250 VAC; <br> Voltage; $12 \mathrm{VDC}, \mathrm{NPN}, 40 \mathrm{~mA}$, <br> 24 VDC, NPN, $20 \mathrm{~mA}, 24 \mathrm{VDC}$, <br> PNP, 20 mA ; <br> Linear current/relay <br> ( 0 to 20,4 to 20 mA ); <br> Linear voltage/relay <br> ( 0 to 5,0 to 10 VDC) | Relay output: <br> SPDT-NO, 2 A, 250 VAC; <br> Voltage output: 12 VDC (PNP); <br> Max. load current: 21 mA with short circuit protection | Relay output: <br> SPDT, 3 A, 250 VAC; <br> Voltage output: 5 VDC, 10 mA |
| PC software | ThermoTools | ThermoTools | ThermoTools | - |
| Approvals | UL, CSA, CE | UL, CSA, CE | UL, CSA, CE | UL, CSA, SEV |


|  | TEMPERATURE AND PRGCESS CINTRGLLERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | E5EN | E5AN | E5ZN | E5AR and E5ER |
| Dimensions mm (in) | $\begin{aligned} & 48 \mathrm{~W} \times 96 \mathrm{H} \times 78 \mathrm{D} \\ & \text { (1.89 X } 3.77 \times 3.07 \text { ) } \end{aligned}$ | $\begin{aligned} & 96 \mathrm{HX} 96 \mathrm{~W} \times 96 \mathrm{D} \\ & (3.77 \times 3.77 \times 3.77) \end{aligned}$ | $\begin{aligned} & \text { Controller: } \\ & 72.8 \mathrm{H} \times 22.5 \mathrm{~W}(2.87 \times 0.89) \\ & \text { With socket: } \\ & 130 \mathrm{H} \times 22.5 \mathrm{~W} \times 112 \mathrm{D} \\ & (5.12 \times 0.89 \times 4.41) \end{aligned}$ | E5AR: 96 H X 96 W X 96 D (3.77 X $3.77 \times 3.77$ ); <br> E5ER: 48 W X 96 H X 78 D <br> (1.89 X $3.77 \times 3.07$ ) |
| Features | - For general purpose applications <br> - Dual digital display <br> - NEMA 4X water-resistant construction <br> - Heating or heating/cooling control | - For general purpose applications <br> - Dual digital display <br> - NEMA 4X water-resistant construction <br> - Heating or heating/cooling control | - For applications that need multi-loop controlling <br> - Can be programmed via communications (RS-485) or E5ZN-SDL display unit <br> - Can combine 16 units for 32 temperature loops <br> - Socket mountable | - Up to 6 event inputs <br> - Up to 2 transfer outputs <br> - RS-485 serial communications <br> - Control up to 4 loops with a single unit |
| Product type | 1/8 DIN size | 1/4 DIN size | DIN Process Controller | DeviceNet Compatible Digital Controller |
| Inputs | Platinum resistance thermometer input: Pt100, JPt100. Thermocouple models: Type K1, K2, J1, T, E, L, U, N, R, S, B; ES1A Non-contact temperature sensor; Analog input: 10 to 50 mV . | Platinum resistance thermometer input: Pt100, JPt100. <br> Thermocouple models: Type K1, K2, J1, T, E, L, U, N, R, S, B; ES1A Non-contact temperature sensor; Analog input: 10 to 50 mV . | Thermocouples: Types K, J, T, E, L, U, N, R, S, B; Infrared temperature sensor: 10 to $70^{\circ} \mathrm{C}$, 60 to $120^{\circ} \mathrm{C}, 115$ to $165^{\circ} \mathrm{C}, 160$ to $260^{\circ} \mathrm{C}$ (ES1A series); Voltage input: 0 to 50 mV Platinum resistance thermometer: Pt100, JPt100 | Thermocouple: K, J, T, E, L, U, N, R, S, B, W; Platinum resistance thermometer: 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: $150 \Omega$ for current input, approx. $1 \mathrm{M} \Omega$ for voltage input) |
| Control modes | Auto-tuning PID control or ON/OFF control | Auto-tuning PID control or ON/OFF control | 2-PID or ON/OFF control | 2-PID or ON/OFF control |
| Indication accuracy | Thermocouple and Platinum resistance thermometer: <br> ( $\pm 0.5 \%$ of indicated value or $\pm 1^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit max. Analog input: $\pm 0.5 \%$ FS+1 digit max. CT input: $\pm 5 \%$ FS $\pm 1$ digit max. | Thermocouple and Platinum resistance thermometer: ( $\pm 0.5 \%$ of indicated value or $\pm 1^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit max. Analog input: $\pm 0.5 \%$ FS +1 digit max. CT input: $\pm 5 \%$ FS $\pm 1$ digit max. | Thermocouple and platinum resistance thermometer: <br> ( $\pm 5 \%$ of indication value or $\pm 1 \%{ }^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit max. Analog input: $\pm 5 \% \mathrm{FS} \pm 1$ digit max. CT input: $\pm 0.5 \%$ FS $\pm 1$ digit max. | Thermocouple input with cold junction compensation: $\left( \pm 0.1 \%\right.$ of PV or $\pm 1^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit max.; Thermocouple input without cold junction compensation: $( \pm 0.1 \%$ FS or $\pm 1^{\circ} \mathrm{C}$, whichever is smaller) $\pm 1$ digit; Analog input: $\pm 0.1 \% \mathrm{FS} \pm 1$ digit max.; Platinum resistance thermometer input: ( $\pm 0.1 \%$ of PV or $\pm 0.5^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit max.; Position-proportional potentiometer input: $\pm 5 \% \mathrm{FS} \pm 1$ digit max. |
| Optional functions | Communications: RS-232C, RS-485; Multiple set-point event input board; Current transformer. | Communications: RS-232C, RS485; Multiple set-point event input board; Current transformer. | Heater burn out detection, Multi-SP and run/stop switching using event input communications; Serial communications; RS-485 | Communications: RS-485, DeviceNet; 4 event inputs board position proportional control |
| Supply voltage | 100 to 240 VAC, 50/60 Hz; 24 VAC/VDC | $\begin{aligned} & 100 \text { to } 240 \text { VAC, } \\ & 50 / 60 \mathrm{~Hz} ; 24 \text { VACNDC } \end{aligned}$ | 24 VDC | 100 to 240 -VAC models: 50 A max.; 24 VACNDC models: 30 A max.DeviceNet power supply: 24 VDC |
| Control outputs | Relay: SPST-NO, 250 VAC, 3 amps max. (resistive load); Voltage output: 12 VDC (PNP), max. load current: 40 mA Current output: 4 to 20 mADC | Relay: SPST-NO, 250 VAC, 3 amps max. (resistive load); Voltage output: 12 VDC (PNP), max. load current: 40 mA Current output: 4 to 20 mA DC | Voltage output: 12 VSDC $\pm 15 \%$ (PNP); Max. load current: 21 mA , with short-circuit protection circuit; Transistor output: Max. operating voltage: 30 VDC ; Max. load current: 100 mA ; Residual voltage: 1.5 V max.; Leakage current 0.4 mA max. | Voltage (pulse)output: 12 VDC, 40 mA max. with short-circuit protection circuit; Current output: 0 to $20 \mathrm{mADC}, 4$ 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);Relay output: Positionproportional control type (open, closed) N.O., 250 VAC, 1 A (including inrush current) |
| PC software | ThermoTools | ThermoTools | CX-DNC Thermo | ThermoTools |
| Approvals | UL, CSA, CE | UL, CSA, CE | UL, CSA, CE | cRUus, CE |


|  | INDUSTRIAL Salid State relays |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | G3NA | G3PA | G3PB |
| Dimensions mm (in) | $\begin{aligned} & 27 \mathrm{H} \times 58 \mathrm{~L} \times 43 \mathrm{~W} \\ & (1.06 \times 2.28 \times 1.69) \end{aligned}$ | Consult Omron for specific model dimensions | Consult Omron for specific model dimensions |
| Switching current range | 5 A to 90 A | 10 A to 50 A | 15 A to 45 A |
| Features | - Ideal for industrial controls <br> - Hockey puck design <br> - Operation indicator standard | - Single-phase <br> - Replaceable power element cartridges <br> - Integrated heat sink <br> - LED indicator and finger protection cover standard features | - Available in single-phase or three-phase <br> - Integrated heat sink <br> - LED indicator and finger protection cover standard features <br> - DIN rail or panel mountable <br> - Available in 240 VAC or 480 VAC outputs |
| Operating input | 4-32 VDC; 75-264 VAC | 4 to 30 VDC / 19.2 to 26.4 VAC | 9.6 to 30 VDC |
| Dielectric strength | 2,500 VAC | 4,000 VAC; 50/60 Hz for 1 min . | 2,500 VAC; 50/60 Hz for 1 min . |
| Zero crossing | Yes | Yes | Yes |
| Isolation | Phototriac, Photocoupler | Phototriac | Phototriac |
| Snubber circuit | Yes | Yes | Yes |
| Life expectancy (MTTF) | 100,000 hours | 100,000 hours | 100,000 hours |
| Mounting | Panel | DIN rail and panel | DIN rail and panel |
| Termination | Screw | Screw | Screw |
| Heat sink | $\begin{gathered} \text { Optional: Y92B -N50, -N100, -N150, } \\ \text {-P250, -P250NF } \end{gathered}$ | Integrated heat sink | Integrated heat sink |
| Approvals | UL, CSA, TUV | CE, UL, CSA, VDE | CE, UL, CSA, VDE |

## Omron Smart Solutions

## S8VS

Slim DIN track-mounting power supplies from 15 to 240 W are UL508 listed for operation at full rating. Digital display and preventive maintenance output available for load duration and power supply service life.

## S82K

Versatile power supplies offer 3 W to 100 W output in a wide range of voltages for general industrial applications. DIN track and bolt-on mounting.

Page 64


## S8TS

Block-type power supply allows multiple configurations for custom voltages or mixed output loads using a few easily stocked parts.

Page 64

|  |  | PQWER SUPPLIES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | S8VS | S82K | S8PS | S8TS |
|  | Features | - Small sized, DIN rail mount power supply with LED display <br> - Suitable for any application and any environment <br> - Digital displays to predict and schedule maintenance for improved uptime | - DIN rail mount power supply with a wide power range <br> - Suitable for general purpose and rugged industrial applications <br> - Lightweight for easy DIN rail mount installation | - Compact DIN rail mounting industrial power supply with high power capacity <br> - Slim metal housing designed for rugged industrial application <br> - A versatile unit that could be installed in many different ways | - High-end, block type power supply easily connects with multiple units and offers many output configurations <br> - Ideal for applications where increase of power may be required |
|  | Mounting | DIN rail | DIN rail / Bolt-on | DIN rail / Bolt-on | DIN rail |
|  | Product type | Enclosed frame with metal and plastic housing | Enclosed frame with plastic housing | Open or covered frame with metal housing | Plastic housing, block-style configuration |
|  | Output | Single output | Single and dual output | Single output | Configures to user's choice |
| POWER SUPPLIES | Power ratings | $\begin{aligned} & 15,30,60,90,120,180 \text { and } \\ & 240 \mathrm{~W} \end{aligned}$ | $3,7.5,15,30,50,90$ and 100 W | 50, 100, 150, 300 and 600 W | $25 \mathrm{~W}, 30 \mathrm{~W}$, and 60 W per single unit; <br> Expandable up to 240 W by ganging the units together |
|  | Output voltage/current | $\begin{aligned} & 24 \mathrm{~V}: 2.5 \mathrm{~A}, 3.75 \mathrm{~A}, 5 \mathrm{~A}, 7.5 \mathrm{~A}, \\ & 10 \mathrm{~A} \end{aligned}$ | $5 \mathrm{~V}: 0.6 \mathrm{~A}, 1.5 \mathrm{~A}, 2.5 \mathrm{~A}, 5.0 \mathrm{~A} ; 12$ <br> V: $0.25 \mathrm{~A}, 0.6 \mathrm{~A}, 1.2 \mathrm{~A}, 2.5 \mathrm{~A} ; 15$ <br> $\mathrm{V}: 0.2 \mathrm{~A}, 0.5 \mathrm{~A} ; 24 \mathrm{~V}: 0.13 \mathrm{~A}$, <br> $0.3 \mathrm{~A}, 0.6 \mathrm{~A}, 1.3 \mathrm{~A}, 2.1 \mathrm{~A}, 3.75 \mathrm{~A}$, <br> $4.2 \mathrm{~A}, \pm 12 \mathrm{~V} /+0.3 /-0.2 \mathrm{~A}$; <br> $\pm 15 \mathrm{~V} /+0.2 /-0.2 \mathrm{~A}$ | $\begin{aligned} & 5 \mathrm{~V}: 10 \mathrm{~A} ; 12 \mathrm{~V}: 4.2 \mathrm{~A} ; \\ & 24 \mathrm{~V}: 2.1 \mathrm{~A}, 4.5 \mathrm{~A}, 6.5 \mathrm{~A}, 14 \mathrm{~A}, \\ & 27 \mathrm{~A} \end{aligned}$ | $5 \mathrm{~V}: 5 \mathrm{~A}, 12 \mathrm{~V}: 2.5 \mathrm{~A}$, <br> $24 \mathrm{~V}: 2.5 \mathrm{~A}$ (this is per unit values); <br> When ganged together, values could go up to $12 \mathrm{~V}: 10 \mathrm{~A}, 24 \mathrm{~V}: 10 \mathrm{~A}$ |
|  | Input voltage | 85 to 264 VAC, 47 to 450 Hz | 85 to 264 VAC, <br> 47 to 450 Hz ; <br> 85 to 132 VAC, <br> 170 to 264 VAC (selectable), <br> 85 to 253 VAC, <br> 47 to 450 Hz (selectable) | $\begin{aligned} & 85 \text { to } 264 \mathrm{VAC}, \\ & 47 \text { to } 450 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 85 \text { to } 264 \mathrm{VAC}, \\ & 47 \text { to } 63 \mathrm{~Hz} \end{aligned}$ |
|  | Dimensions mm (in) | $\begin{aligned} & 60 \mathrm{~W}: \\ & 95 \mathrm{H} \times 40 \mathrm{~W} \times 108.3 \mathrm{D} \\ & (3.74 \times 1.57 \times 4.26) \end{aligned}$ | $3 \mathrm{~W}, 7.5 \mathrm{~W}$ : <br> $75 \mathrm{H} \times 37.5 \mathrm{~W} \times 65 \mathrm{D}$ <br> ( $2.95 \times 1.48 \times 2.56$ ); | 50 W : <br> $85 \mathrm{H} \times 40 \mathrm{~W} \times 127 \mathrm{D}$ <br> ( $3.35 \times 1.57 \times 5.0$ ); | $\begin{aligned} & 120 \mathrm{H} \times 43 \mathrm{~W} \times 120 \mathrm{D} \\ & (4.72 \times 1.69 \times 4.72) \end{aligned}$ |
|  |  | $\begin{aligned} & 90 \mathrm{~W}: \\ & 115 \mathrm{H} \times 50 \mathrm{~W} \times 121.3 \mathrm{D} \\ & (4.53 \times 1.97 \times 4.78) \end{aligned}$ | 15 W : <br> $75 \mathrm{H} \times 45 \mathrm{~W} \times 96 \mathrm{D}$ <br> ( $2.95 \times 1.77 \times 3.78$ ); | 100 W : <br> $92 \mathrm{H} \times 50 \mathrm{~W} \times 145 \mathrm{D}$ <br> ( $3.62 \times 1.97 \times 5.71$ ); |  |
|  |  | $\begin{aligned} & 120 \mathrm{~W}: \\ & 115 \mathrm{H} \times 50 \mathrm{~W} \times 121.3 \mathrm{D} \\ & (4.53 \times 1.97 \times 4.78) \end{aligned}$ | $30 \mathrm{~W}, 50 \mathrm{~W}$ : <br> $75 \mathrm{H} \times 90 \mathrm{~W} \times 96 \mathrm{D}$ <br> ( $2.95 \times 3.54 \times 3.78$ ); | 150 W : <br> $92 \mathrm{H} \times 50 \mathrm{~W} \times 163 \mathrm{D}$ <br> ( $3.62 \times 1.97 \times 6.42$ ); |  |
|  |  | $\begin{aligned} & 180 \mathrm{~W}: \\ & 115 \mathrm{H} \times 75 \mathrm{~W} \times 125.3 \mathrm{D} \\ & (4.53 \times 2.95 \times 4.93) \end{aligned}$ | $90 \mathrm{~W}, 100 \mathrm{~W}$ : <br> $75 \mathrm{H} \times 145 \mathrm{~W} \times 96 \mathrm{D}$ <br> $(2.95 \times 5.71 \times 3.78)$ | $\begin{aligned} & 300 \mathrm{~W}: \\ & 92 \mathrm{H} \times 110 \mathrm{~W} \times 175 \mathrm{D} \\ & (3.62 \times 4.33 \times 6.89) ; \end{aligned}$ |  |
|  |  | $\begin{aligned} & 240 \mathrm{~W}: \\ & 115 \mathrm{H} \times 100 \mathrm{~W} \times 125.3 \mathrm{D} \\ & (4.53 \times 3.94 \times 4.93) \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 600 \mathrm{~W} \text { : } \\ & 92 \mathrm{H} \times 170 \mathrm{~W} \times 179 \mathrm{D} \\ & (3.62 \times 6.69 \times 7.05) \\ & \hline \end{aligned}$ |  |
|  | Display/indication | 3-digit, 7 -segment LED; LED status displays for output voltage, output current, peak current, lifetime years, run time hours | Two LED lights; one for poweron indicator and the other for output-on indicator | LED light for output-on indicator | Two LED lights; one for poweron indicator and the other for output-on indicator |
|  | Alarm output | $90,120,180,240 \mathrm{~W}$ models with display have NPN outputs | Relay output available on 90 and 100 W models. | None | NPN output for when the output voltage drops |
|  | Approvals | cULus, UL508 listed, Class 2 output ( 60 W only), CE, SEMI F47-0200 | UL508 listed, Class 2 output (up to 90 W), CSA, CE | UL508 listed, CSA, VDE, CE | cULus, UL508 listed, VDE, CE |

## Timers, Counters, and Panel Meters

## H5CX Timers

Digital multifunction timer in 1/16 DIN size has a shallow mounting depth and NEMA 4/IP66 front panel without additional protection. Bi-color present value display can change from red to green to alert changes in output status.

## H7CX Counters

Digital 1/16 DIN counter with preset, total, batch and dual counting functions offers bi-color display to alert changes in output status. NEMA 4/IP66 front panel needs no additional protection.

Page 68


## Digital Panel Meters

Display the results of analog inputs and get control outputs indicating good/no good status with Omron's 1/8 DIN size process, temperature, rate and weight meters.



| CロபNTERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| H7CX | H7BR | H7EC | H7E | H7ER |
| $\begin{aligned} & 48 \mathrm{H} \times 48 \mathrm{~W} \times 100 \mathrm{D} \\ & (1.89 \times 1.89 \times 3.94) \\ & \hline \end{aligned}$ | $\begin{aligned} & 72 \mathrm{H} \times 72 \mathrm{~W} \times 100 \mathrm{D} \\ & (2.83 \times 2.83 \times 3.94) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.0 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.0 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ |


| Dimensions mm (in) | $\begin{aligned} & 48 \mathrm{H} \times 48 \mathrm{~W} \times 100 \mathrm{D} \\ & (1.89 \times 1.89 \times 3.94) \\ & \hline \end{aligned}$ | $\begin{aligned} & 72 \mathrm{H} \times 72 \mathrm{~W} \times 100 \mathrm{D} \\ & (2.83 \times 2.83 \times 3.94) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.0 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.0 \mathrm{H} \times 48 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (0.94 \times 1.89 \times 2.11) \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Features | - Advanced programmable display <br> - PNP/NPN input <br> - Prescaling function <br> - Up/down counting <br> - Programmable via front or dip switches on back <br> - NEMA 4 front | - Multi-function digital counter with backlit LCD display <br> - Single and double preset and $\pm$ range <br> - Batch counter <br> - Contact and transistor outputs available | -7 segment LCD with or without backlight <br> - Large display height 8.6 mm ( 0.338 in .) <br> - NEMA 4 front | -7 segment LCD with or without backlight <br> - Large display height 8.6 mm ( 0.338 in .) <br> - NEMA 4 front | -7 segment LCD with or without backlight <br> - Large display height 8.6 mm ( 0.338 in .) <br> - NEMA 4 front |
| Number of digits | 4 or 6 | 6 | 8 | 7 | 4 or 5 |
| Operation modes | UP, DOWN, reversible, tachometer, totalizer, dual-counter, batch, single or dual presets | UP, DOWN, reversible | UP counting | UP counting | UP counting |
| Counter input | NPN/PNP selectable | No voltage or voltage | PNP/NPN DC voltage; AC voltage; No-voltage contact | PNP/NPN DC voltage; AC voltage; No-voltage contact | PNP/NPN DC voltage; No voltage contact |
| Count speed | 30 cps, 5 Kcps, 10 Kcps (prescale) | $\begin{aligned} & 30 \mathrm{cps}, \text { or } \\ & 1,5, \text { or } 10 \mathrm{Kcps} \end{aligned}$ | 20 cps (AC/DC voltage); $30 \mathrm{cps} / 1 \mathrm{Kcps}$ selectable (NPN/PNP DC voltage) | 1 sec . | 1 Kcps or 10 Kcps ; 1 pulse/rev., 60 pulses/rev., or 600 pulses/rev. |
| Ranges | $\begin{aligned} & 0 \text { to } 9999 \text { (4 digits) } 0 \text { to } \\ & 999,999 \text { (6 digits) } \end{aligned}$ | 0 to 999,999 for preset models, and -99,999 to 999,999 for $\pm$ | 0 to 99,999,999 | Selectable between $999,999.9$ hrs. and 3,999 days 23.9 hrs.; 999 hrs .59 min .59 sec . and 9,999 hrs. 59.9 min . | 0 to $1,000 \mathrm{rps} ; 1,000.0$ rpm; 1,000.0 rps; $10,000 \mathrm{rpm}$ |
| Supply voltage | $\begin{aligned} & 100-240 \mathrm{VAC} \text { or } \\ & 24 \mathrm{VAC} / 12 \text { to } 24 \mathrm{VDC} \end{aligned}$ | 100 to 240 VAC, $50 / 60$ Hz or $24 \mathrm{VAC/}$ <br> 12 to 24 VDC | Not required for nonbacklight models; 24 VDC required for backlight models | Not required for nonbacklight models; 24 VDC required for backlight models | Not required for nonbacklight models; 24 VDC required for backlight models |
| Control output | Contact, transistor or both (programmable) | Contacts: 3A, 250 VAC; Transistor: Open collector, 100 mA at 30 VDC max. Residual voltage 2 V Max. | - | - | - |
| Connections | Screw terminals or 11-pin socket | Screw terminals | Screw terminals or wire wrap; 8 solder terminals | Screw terminals or wire wrap | Screw terminals |
| Mounting | Panel, track or surface | Flush mount | Panel | Panel | Panel |
| Approvals | cULus, cURus, CE | UL, CSA, CE | UL, CE, CSA, VDE | UL, CE, CSA, VDE | UL, CSA, CE, VDE |



K3HB-S


K3HB-X


K3HB-H
$48 \mathrm{H} \times 96 \mathrm{~W} \times 95 \mathrm{D}$
( $1.89 \times 3.78 \times 3.74$ )

- High-speed temperature indicator with high accuracy input resolution for both Platinum resistance and Thermocouples
-This unit is also equipped with simple input shift using two points, hysteresis, peak/hold value, and more


K3HB-V
$48 \mathrm{H} \times 96 \mathrm{~W} \times 95 \mathrm{D}$
( $1.89 \times 3.78 \times 3.74$ )

- Ideal weighing indicator for making good/no-good judgments
- Could measure pressure, load, torque, and weight by using load cell signal input measurement with discrimination from 1 or 2 independent analog inputs
- Sampling period is measured at 0.5 ms with an output response time of 1 ms max .

| Product type | Linear Sensor Indicator | Process Meter | Temperature Meter | Weighing Meter |
| :---: | :---: | :---: | :---: | :---: |
| Input type | Dual analog inputs: <br> DC current: 0-20 mA, 4-20 mA <br> DC voltage: $0-5 \mathrm{~V}, 1-5 \mathrm{~V}, \pm 5 \mathrm{~V}$, $\pm 10 \mathrm{~V}$ | DC voltage: $199.99 \mathrm{~V}, 19,999 \mathrm{~V}$, $1.9999 \mathrm{~V}, 1.0000$ to 5.0000 V ; AC voltage: 0.0 to 400.0 V , 0.00 to $199.99 \mathrm{~V}, 0.000$ to $19.999 \mathrm{~V}, 0.0000$ to 1.9999 V ; DC current: 199.99 mA , $19.999 \mathrm{~mA}, 1.9999 \mathrm{~mA}$, 4.000 to 20.000 mA ; AC current: 0.000 to 10.000 A , 0.0000 to 1.9999 A , 0.00 to $199.99 \mathrm{~mA}, 0.000$ to 19.999 mA | Thermocouples: K, J, T, E, L, U, <br> N, R, S, B, W; <br> Platinum resistance: Pt100 | DC voltage: 0.00 to 199.99 mV , 0.000 to 19.999 mV , <br> $\pm 100.00 \mathrm{mV}, \pm 199.99 \mathrm{mV}$ |
| Display | 5-digit, 7 -segment Negative Transmissive LCD | 5-digit, 7-segment Negative Transmissive LCD | 5-digit, 7-segment Negative Transmissive LCD | 5-digit, 7 -segment Negative Transmissive LCD |
| Setting Options | Front pushbuttons or Serial communications | Front pushbuttons or Serial communications | Front pushbuttons or Serial communications | Front pushbuttons or Serial communications |
| Event Inputs | 5 point NPN; <br> 8 point NPN; <br> 5 point PNP; <br> 8 point PNP | 5 point NPN; <br> 8 point NPN; <br> 5 point PNP; <br> 8 point PNP | 5 point NPN; <br> 8 point NPN; <br> 5 point PNP; <br> 8 point PNP | 5 point NPN; <br> 8 point NPN; <br> 5 point PNP; <br> 8 point PNP |
| Control outputs |  |  |  |  |
| Combination output boards with Power Supply (PS) | SPDT and 12 VDC PS; SPDT and 10 VDC PS; $0-20 \mathrm{~mA}$ and 12 VDC PS; $0-20 \mathrm{~mA}$ and 10 VDC PS; $0-5,0-10$ VDC and 12 VDC PS; RS-232C and 12 VDC PS; RS-232C and 10 VDC PS; RS-485 and 12 VDC PS; RS-485 and 10 VDC PS | SPDT and 12 VDC PS; SPDT and 10 VDC PS; 0-20 mA and 12 VDC PS; 0-20 mA and 10 VDC PS $0-5,0-10$ VDC and 12 VDC PS; RS-232C and 12 VDC PS; RS-232C and 10 VDC PS; RS-485 and 12 VDC PS; RS-485 and 10 VDC PS | SPDT and 12 VDC PS; SPDT and 10 VDC PS; 0-20 mA and 12 VDC PS; $0-20 \mathrm{~mA}$ and 10 VDC PS; $0-5,0-10$ VDC and 12 VDC PS; RS-232C and 12 VDC PS; RS-232C and 10 VDC PS; RS-485 and 12 VDC PS; RS-485 and 10 VDC PS | SPDT and 12 VDC PS; SPDT and 10 VDC PS; 0-20 mA and 12 VDC PS; $0-20 \mathrm{~mA}$ and 10 VDC PS; $0-5,0-10$ VDC and 12 VDC PS; RS-232C and 12 VDC PS; RS-232C and 10 VDC PS; RS-485 and 12 VDC PS ; RS-485 and 10 VDC PS |
| Power Supply | 12 VDC only or 10 VDC only | 12 VDC only or 10 VDC only | 12 VDC only or 10 VDC only | 12 VDC only or 10 VDC only |
| Relay | 2-SPDT; 4-SPST | 2-SPDT; 4-SPST | 2-SPDT; 4-SPST | 2-SPDT; 4-SPST |
| Transistor | 5-NPN; 5-PNP | 5-NPN; 5-PNP | 5-NPN; 5-PNP | 5-NPN; 5-PNP |
| DeviceNet | Yes | Yes | Yes | Yes |
| Approvals | cULus, CE | cULus, CE | cULus, CE | cULus, CE |



## K3MA-J



## K3MA-L



K3MA-F


## Programmable Controllers

## CJ1

Compact, rackless modular controller is ideal for high-speed and retrofit applications requiring between 160 to 2560 local I/O and large program memory requirements. Full communications capability is available throughout the line.

Page 72


CS1
Mid-size rack system offers industry's fastest processing, easiest programming and most flexible data exchange among controllers.

Page 72


## CPM2C

Space-saving micro controller delivers high-speed distributed control for up to 192 I/O and offers communication for programming and status reporting to PCs and HMIs. Available as DeviceNet Slave and Remote I/O Master.

Page 75


## ZEN

Compact and expandable "nano" controllers with simple setup provide off-the-shelf sequencing control for 10 to 44 I/O, ideal for small stand-alone equipment.

Page 75


Get big PLC performance from a product the size of the smallest micro controller on the market. Omron's CJ1/CJ1-M requires just $40 \%$ of the panel space of traditional mid-size PLCs. Processor speeds and I/O counts exceed the performance of most rack style controllers to provide the highest level of control and productivity. The communication options associated with larger PLC platforms are all available on CJ1/CJ1-M. Omron's unique FINS protocol transparently ties Ethernet, Controller Link, serial and device level networks together for data exchange and programming. The CJ1/CJ1-M uses CX-Programmer software, the same program development and monitoring package supporting the entire Omron PLC product line.

## CJ1/CJ1-M Series PLCs

- One platform can meet all your control needs: The CJ1 platforms can be scaled for systems from simple to the most sophisticated
- 60 to $\mathbf{4 0 \%}$ smaller than typical mid-size PLCs, CJ1 frees up panel space without sacrificing performance
- Slim I/O modules connect module-to-module using simple locking connectors
- Rack-less design eliminates the need for a PLC rack, simplifying configuration and lowering system costs
- Control up to 2560 I/O: typical of mid-sized PLC products
- Fast processor speeds as low as 20 nanoseconds per basic instruction
- Flash Memory Cards store up to 64 MB for easy program transfer and data storage
- Ethernet, DeviceNet and Controller Link communications supported
- Industry-leading networking: Omron's FINS protocol routes data across networks with low setup requirements
- Conforms to CE; UL and cUL approved, Class I, Div. 2 Hazardous Locations
- Function Block/Structured Text programmimg languages supported


The CS1 combines the functionality of large PLCs and the extensive communication connectivity of "open" and PC-based control solutions into a powerful mid-sized package. With support for multiple network types and modules within one system, CS1 can serve as a gateway within a plant environment. The high-speed processor allows basic instruction execution times of 0.02 microseconds to meet your production speed requirements for years to come.

## CS1 Series PLCs

Seven features increase productivity at both machine and plant levels:

- Duplex Capability provides redundant CPU, Power Supply and Communications Units that can be replaced under power with "bumpless" transfer and restoration to primary unit. Basic and Special I/O units can also be replaced under power.
- Enhanced design and development environment using CX-Programmer allows data entry and program development by importing Microsoft ${ }^{\circledR}$ Excel symbols and comments, and mnemonic programs from a text editor like Notepad.
- Powerful information management allows program storage/data transfer by flash memory cards and the sending of customized email messages, error log, production data to a desired individual's PC, pager or other device.
- Flexible communications and connectivity offer fast, powerful and open connections to your automation environment by supporting Ethernet Version-2, ControllerLink, DeviceNet, Profibus-DP and CompoBus/S network types. CS1 supports up to 34 serial connections allowing interface with Omron and third-party field devices, and software support to create custom communication sequences to interface with field devices.
- Superior performance by dual RISC processors provides high-speed I/O bus exchange and dedicated scans of logic for up to 5120 local I/O points. Program memory up to 250 K steps with up to 448 K words of data memory on board supports complex functions including floating point math.
- Extensive up-time maintenance functionality includes access to module revision data, program tasks and data memory information of multiple controllers through PC connections; logging up to 20 of the most recent errors with time stamp; and a data trace function for monitoring selected addresses on a scheduled or cyclic time chart basis.
- Easy migration from existing Omron systems. A dual bus I/O backplane supports both CS1 and C200H I/0 modules; CS1 connects directly to existing C200H Alpha and CVM1 network types; and CX-Programmer software has a program conversion utility to convert existing program files to the open channel assignment.
- Conforms to CE, UL and cUL, Class I, Div. 2 Hazardous Locations
- Function Block/Structured Text programmimg languages supported



| CPU I/0 | CPM1A-V1 | CPM2A | CPM2B |
| :---: | :---: | :---: | :---: |
|  | 10, 20, 30,40 | 20, 30, 40, 60 | 32, 40 |
| Max I/O points (with expansion) | 100 | 120 | 168 |
| AC power supply | 100 to 240 VAC | 100 to 240 VAC | - |
| DC power supply | 24 VDC | 24 VDC | 24 VDC, 12 VDC |
| Memory backup | No | Yes | Yes |
| Max. program cap. | 2K | 4K | 4K |
| Basic instruction execution time | . $72 \mu \mathrm{sec}$ | . $64 \mu \mathrm{sec}$ | . $64 \mu \mathrm{sec}$ |
| No. of instructions | 91 | 119 | 119 |
| AC inputs | No | No | No |
| DC inputs | Yes | Yes | Yes |
| \# of inputs (max.)* | 60 max. | 72 max. | 88 max. |
| \# of outputs (max.)* | 40 max. | 48 max. | 80 max. |
| Relay outputs (CPU)* | 40 max. | 48 max. | 48 max. |
| Transistor outputs* | 40 max. | 8 max. | 80 max. |
| High speed counter | 5 kHz | 20kHz | 20 kHz |
| Pulse output | 2kHz | 10kHz (Synchronized) | 10 kHz |
| Analog 1/0 | Expansion Module | Expansion Module | Expansion Boards |
| Real time clock | No | Yes | Yes |
| External interrupts | 2, 4 | 2, 4 | 4 |
| Network connectivity | RS-232C/422, Hostlink, 1:1 NT Link, CompoBus/S Slave, DeviceNet Slave, Profibus-DP Slave | RS-232C/422, Hostlink, 1:1 NT Link, CompoBus/S Slave, DeviceNet Slave, Protibus-DP Slave | RS-232C/422, Hostlink, 1:1 NT Link |
| Suggested programming tools | CX-Programmer, Hand Held Terminal, NT/NS Series HMI | CX-Programmer, Hand Held Terminal, NT/NS Series HM | CX-Programmer, Hand Held Terminal, NT/NS Series HMI |
| Built in comm. ports | Peripheral | Peripheral/RS-232C | Peripheral/RS-232C |
| Approvals | UL/CSA, CE | UL/CSA, CE | UL/CSA, CE |

[^0]|  | PROERAMMABLE CONTROLLERS |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | CPM2C | CPM2C-S | ZEN |
| CPU I/0 | 10, 20, 32 | 10 | 10 |
| Max I/O points (with expansion) | 192 | 96 local expansion 256 remote expansion | 44 |
| AC power supply | 100 to 240 VAC | - | 100 to 240 VAC |
| DC power supply | 24 VDC | 24 VDC | 24 VDC |
| Memory backup | Yes | Yes | Yes |
| Max. program cap. | 4K | 4 K | 96 lines |
| Basic instruction execution time | . $64 \mu \mathrm{sec}$ | . $64 \mu \mathrm{sec}$ | . 85 ms |
| No. of instructions | 119 | 119 | 15 |
| AC inputs | Yes (with relay terminal) | Yes (with relay terminal) | Yes |
| DC inputs | Yes | Yes | Yes |
| \# of inputs (max.)* | 96 max. | 186 max. | 18 max. |
| \# of outputs (max.)* | 96 max. | 180 max. | 16 max. |
| Relay outputs (CPU)* | 48 max. | 152 max. | 16 max. |
| Transistor outputs* | 96 max. | 180 max. | 16 max. |
| High speed counter | 20 kHz | 20 kHz | No |
| Pulse output | 10 kHz (Synchronized) | 10 kHz | No |
| Analog 1/0 | Expansion Module | Expansion and remote | 2 points |
| Real time clock | Yes | Yes | Yes |
| External interrupts | 2, 4 | 2 | No |
| Network connectivity | RS-232C/422, Hostlink, 1:1 NT Link CompoWay/F, CompoBus/S Slave | RS-232C/422, Hostlink, 1:1 NT Link, CompoWay/F, CompoBus/S Master, CompoBus/S Slave, DeviceNet Slave | No |
| Suggested programming tools | CX-Programmer, Hand Held Terminal, NT/NS Series HMI | CX-Programmer Hand Held Terminal NS Series HMI | ZEN Support Software |
| Built in comm. ports | Peripheral/RS-232C | Peripheral/RS-232C, DeviceNet | - |
| Approvals | UL/CSA, CE | UL/CSA, CE | UL/CSA, CE |

## Operator Interfaces

## Omron Smart Solutions

## NS-Series

Touch screens offer built-in Ethernet communications, exceptional alarming/recipe/data logging capabilities and live video input capabilities.

Page 77

## NT2S Displays

These message displays work with PLCs from multiple vendors, and offer password-protected screens and programmable function keys.
Page 78


|  | QPERATOR INTERFACES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | NS12 | NS10 | NS8 | NS5 |
| Dimensions mm (in) | $\begin{aligned} & 241 \mathrm{H} \times 315 \mathrm{~W} \times 48.5 \mathrm{D} \\ & (9.49 \times 12.40 \times 1.91) \\ & \hline \end{aligned}$ | $241 \mathrm{H} \times 315 \mathrm{~W} \times 48.5 \mathrm{D}$ <br> ( $9.49 \times 12.40 \times 1.91$ ) | $\begin{aligned} & 177 \mathrm{H} \times 232 \mathrm{~W} \times 48.5 \\ & (6.97 \times 9.13 \times 1.91) \\ & \hline \end{aligned}$ | $\begin{aligned} & 142 \mathrm{H} \times 195 \mathrm{~W} \times 54 \mathrm{D} \\ & (5.59 \times 7.68 \times 2.13) \\ & \hline \end{aligned}$ |
| Features | - Smart Active Parts <br> - 256-color display <br> - 32,768 bitmap color display <br> - Built-in Ethernet <br> - FTP functionality supported <br> - Controller Link option <br> - Video input unit available as plug-in <br> - ATA CF card <br> - Alarming, recipes, data logging capabilities <br> - 16 simultaneous language support <br> - NS-Designer, Windows ${ }^{\circledR}$-based software | - Smart Active Parts <br> - 256-color display <br> - 32,768 bitmap color display <br> - Built-in Ethernet <br> - FTP functionality supported <br> - Controller Link option <br> - Video input unit available as plug-in <br> - ATA CF card <br> - Alarming, recipes, data logging capabilities <br> - 16 simultaneous language support <br> - NS-Designer, Windows ${ }^{\circledR}$-based software | - Smart Active Parts <br> -256-color display <br> - 32,768 bitmap color display <br> - Built-in Ethernet <br> - FTP functionality supported <br> - ATA CF card <br> - Alarming, recipes, data logging capabilities <br> - 16 simultaneous language support <br> - NS-Designer, Windows ${ }^{\circledR}$-based software | - Smart Active Parts <br> - 256-color display <br> - 4,096 bitmap color display <br> - Built-in Ethernet <br> - FTP functionality supported <br> - ATA CF card <br> - Alarming, recipes, data logging capabilities <br> - 16 simultaneous language support <br> - NS-Designer, Windows ${ }^{\ominus}$-based software |
| Display size | 12.1" diagonal | 10.4" diagonal | 8" diagonal | 5.7" diagonal |
| Display type | 256-color TFT | 256-color TFT | 256-color TFT | 256-color TFT |
| Image display | 32,768 bitmap color display | 32,768 bitmap color display | 32,768 bitmap color display | 4,096 bitmap color display |
| Display resolution | $800 \times 600$ pixels | $640 \times 480$ pixels | $640 \times 480$ pixels | $320 \times 240$ pixels |
| Interface | Touch screen | Touch screen | Touch screen | Touch screen |
| Touch cells | 1900/screen | 1200/screen | 768/screen | 300/screen |
| Memory type | Flash EEPROM | Flash EEPROM | Flash EEPROM | Flash EEPROM |
| Memory size | 20 MB | 20 MB | 20 MB | 6 MB |
| Max. \# of screens | 3,999 | 3,999 | 3,999 | 3,999 |
| Graphic capabilities |  |  |  |  |
| Freeform drawing | Yes | Yes | Yes | Yes |
| Bitmap display | Yes | Yes | Yes | Yes |
| Window tiling | Yes | Yes | Yes | Yes |
| Bar graph | Yes | Yes | Yes | Yes |
| Line trending | Yes | Yes | Yes | Yes |
| Thumbwheel | Yes | Yes | Yes | Yes |
| Text and numeric | Yes | Yes | Yes | Yes |
| Real time clock | Yes | Yes | Yes | Yes |
| Printer port | USB Interface | USB Interface | USB Interface | Yes |
| Programmable console | Yes | Yes | Yes | Yes |
| Programmable LEDs | - | - | - | - |
| Audible alarm | Yes | Yes | Yes | Yes |
| Function keys | - | - | - | - |
| Field replaceable backlight | - | - | - | - |
| Recipe | Yes | Yes | Yes | Yes |
| Background math | Yes | Yes | Yes | Yes |
| Input object lockout | Yes | Yes | Yes | Yes |
| Analog needle gauge | Yes | Yes | Yes | Yes |
| 4-channel video display | Yes | Yes | - | - |
| RGB/2-channel video display | Yes | Yes | Yes | - |
| Controller Link board | Yes | Yes | Yes | - |
| FTP support | Yes | Yes | Yes | Yes |
| Compact flash storage | Yes | Yes | Yes | Yes |
| Communications | NT Link (1:1, 1:N); Port A and Port B (1:2); Serial, Ethernet, Controller Link (M:N) | NT Link (1:1, 1:N); Port A and Port B (1:2); Serial, Ethernet, Controller Link (M:N) | NT Link (1:1, 1:N); Port A and Port B (1:2); Serial, Ethernet | NT Link (1:1, 1:N); Port A and Port B (1:2); Serial, Ethernet, Controller Link (M:N) |
| Ratings | NEMA 4, IP65F | NEMA 4, IP65F | NEMA 4, IP65F | NEMA 4, IP65F |
| Approvals | cULus Class 1, Div. 2 Group A, B, C, D; Class 1, Zone 2 Group IIC and EC Directives | cULus Class 1, Div. 2 Group A, B, C, D; Class 1, Zone 2 Group IIC and EC Directives | cULus Class 1, Div. 2 Group A, B, C, D; Class 1, Zone 2 Group IIC and EC Directives | cULus Class 1, Div. 2 Group A, B, C, D; Class 1, Zone 2 Group IIC and EC Directives |



NT21-ST121 (B)-E NT11-SF121(B)-EV1

## NT2S 6-KEY

NT2S 8-KEY

| Dimensions mm (in) | $\begin{aligned} & 190 \mathrm{H} \times 110 \mathrm{~W} \times 53.5 \mathrm{D} \\ & (7.56 \times 10.83 \times 2.80) \end{aligned}$ | $\begin{aligned} & 113 \mathrm{H} \times 218 \mathrm{~W} \times 38.2 \mathrm{D} \\ & (4.45 \times 8.58 \times 1.50) \end{aligned}$ | $\begin{aligned} & 60 \mathrm{H} \times 109 \mathrm{~W} \times 28 \mathrm{D} \\ & (2.36 \times 4.29 \times 1.10) \end{aligned}$ | $\begin{aligned} & 106.9 \mathrm{H} \times 106.9 \mathrm{~W} \times 35.9 \mathrm{D} \\ & (4.21 \times 4.21 \times 1.41) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Features | - Memory transfer unit <br> - Recipe <br> - High-speed NT-link 115 kbaud <br> - Long backlight life-50,000 hrs. | - Password protected screens <br> - Global function keys <br> - Bar graph capability <br> - Large characters <br> - Long backlight life-50,000 hrs. | - PLC message display <br> - Programmable F-keys, Password protected screens <br> - 2 Programmable LEDs <br> - 5 VDC power from PLC port | - PLC message display <br> - Programmable F-keys, Password protected screens <br> - 5 VDC power from PLC port |
| Display size | 5.2" diagonal | 4 line $\times 20$ character | 2 line $\times 16$ character | 2 line $\times 16$ character |
| Display type | Backlit monochrome <br> STN LCD | Backlit monochrome <br> STN LCD | LED backlit LCD | LED backlit LCD |
| Display resolution | $260 \times 140$ pixels | $160 \times 64$ pixels | - | - |
| Interface | Touch screen | 4 F-keys, number pad | 6 Function keys | 8 F-keys, number pad |
| Touch cells | 91/screen | - | - | - |
| Memory type | Flash EEPROM | Flash EEPROM | EEPROM | EEPROM |
| Memory size | 512 kB | 32 KB | 24 KB | 24 KB |
| Max. \# of screens | 3,999 | 250 | 750 | 750 |
| Graphic capabilities |  |  |  |  |
| Freeform drawing | Yes | - | - | - |
| Bitmap display | Yes | - | - | - |
| Window tiling | Yes | - | - | - |
| Bar graph | Yes | Yes | Yes | Yes |
| Line trending | Yes | - | - | - |
| Thumbwheel | Yes | - | - | - |
| Text and numeric | Yes | Yes | Yes | Yes |
| Real time clock | Read from PLC or host | - | Yes | Yes |
| Printer port | - | Yes | Yes | Yes |
| Programmable console | Yes | - | - | - |
| Programmable LEDs | - | - | Yes | - |
| Audible alarm | Yes | Yes | - | - |
| Function keys | - | Yes | Yes | Yes |
| Field replaceable backlight | - | - | - | - |
| Recipe | Yes | - | - | - |
| Background math | Yes | - | - | - |
| Input object lockout | Yes | - | - | - |
| Analog needle gauge | Yes | - | - | - |
| 4-channel video display | - | - | - | - |
| Compact flash storage | Yes (Program transfer only) | - | - | - |
| Communications | Host Link, NT Link (1:1), NT Link (1:N), <br> High-speed NT Link (115 kbaud), Memory Link (PC) | Host Link, NT Link (1:1) | Host Link, Multi-vendor PLC | Host Link, Multi-vendor PLC |
| Ratings | NEMA 4 | NEMA 4, IP65 | IP65 | IP65 |
| Approvals | UL, CSA, CE, Class I, Div. 2 | UL, CSA, CE, Class I, Div. 2 | UL, CSA, CE, Class I, Div. 2 | UL, CSA, CE, Class I, Div. 2 |

## Motion and Motor Controls

## Omron Smart Solutions

## Servo Motors \& Drives

Get high-resolution motion control for precise positioning applications for conveyors, pick-and-place, indexing and packaging equipment.

Page 80


## Inverters

Compact AC inverters and larger variable frequency drives provide energy-saving control of motors in many industrial applications.

Page 81

## Soft Starters

Prevent damage to conveyed products or mixer or pump impeller blades by limiting motor current for a soft start. Soft stop and kick start functionality is also available.

Page 81


## W－Series／WN－Series

Drive features－Mechatrolink II Network support
－High resolution control
－Ultra－small package
－High performance 32－bit micro－processor
－Built－in keypad and display
－Auto－tuning automatically adjusts the control system gain according to machine characteristics

| Motor features | －Low rotor inertia design yields a high power rate <br> －Reduced cogging torque for smooth motor rotation at low speeds | －Low rotor inertia design yields a high power rate <br> －Reduced cogging torque for smooth motor rotation at low speeds |
| :---: | :---: | :---: |
| Product power range | 30 W to 15 kW | 30 W to 750 W |
| Voltage supply | 100／115 VAC（single phase）or 200／230 VAC（single phase and three phase） | 100／115 VAC（single phase）；200／230 VAC（single phase）； 200／230 VAC（three phase for 750 W only） |
| Command inputs accepted | Capable of handling analog speed，analog torque，and pulse－train input all in one single drive | Capable of handling pulse－train inputs |
| Motor features and options | Standard features include 1000， 1500 and 3000 RPM rated speed motors，high－resolution serial incremental encoders up to 17－bit． Options include 17－bit absolute encoders，holding brakes， keyways and water resistant slim profile motors | Motor rated speed is 3000 RPM and continuous torques are between 0.09 to 2.39 Nm ；Pre－quadrature encoder resolution is 2000 ppr ；Holding brake option available |
| Approvals | UL，cUL CE，TUV | UL，cUL，CE |
| Application suggestions | Conveyors；Pick and place machines；Lathes；Winding；Point－to－ point positioning；Indexing；Cut to length；Packaging and filling machines | Conveying；Pick and place；Point－to－point positioning；Indexing； Cut to length；Packaging |
| Stand－alone servo with integrated position control | W－Series is field upgradable to integrate position control and DeviceNet connectivity by adding the R88A－NCW152－DRT， <br> DeviceNet Option Unit <br> Note：Only for amplifiers with firmware version 14 or later（1－axis） | Not yet available |
| Motion control PLC modules $\pm 10 \mathrm{~V}$ analog signal | $\begin{aligned} & \text { CS1W-MC221 (2-axis); CS1W-MC421 (4-axis); } \\ & \text { C200H-MC221 (2-axis); CS1W-MCH71 (30-axis); } \\ & \text { CJ1W-MCH71 (30-axis) } \end{aligned}$ | Not applicable |
| Position control PLC modules pulse train signal | CS1W－NC1ロ3（1－axis）；CS1W－NC2口3（2－axis）； CS1W－NC4D3（4－axis） <br> CJ1W－NC1ロ3（1－axis）；CJ1W－NC2口3（2－axis）； <br> CJ1W－NC4D3（4－axis）；CJ1W－NCFH（16－axis） C200HW－NC113（1－axis）；C200HW－NC213（2－axis） C200HW－NC413（4－axis） | CS1W－NC1ロ3（1－axis）；CS1W－NC2口3（2－axis）； CS1W－NC4D3（4－axis） <br> CJ1W－NC1ロ3（1－axis）；CJ1W－NC2口3（2－axis）； <br> CJ1W－NC4ロ3（4－axis） <br> C200HW－NC113（1－axis）；C200HW－NC213（2－axis） C200HW－NC413（4－axis） |
| PC software | WMon config／monitor；CX－Motion programming for MC；CX－ Position config／monitor for CS1／CJ1－NC； NCT config／monitor for C200HW－NC； MC－MIEL for CS1W－MCH71 | WMon V2．0 config／monitor； CX－Position config／monitor for CS1／CJ1－NC； NCT config／monitor for C200HW－NC |
| Sample capabilities | Point－to－point positioning；Speed control；Electronic gearing； Linear，circular，and helical interpolation | Point－to－point positioning；Speed control；Electronic gearing； Linear interpolation |
| Networks | Mechatrolink II Interface FNY－NS115 <br> Mechatrolink II Cables FNY－W6003－XX <br> Mechatrolink II Terminator FNY－W6002 <br> Note：WN－Series has built－in Mechatrolink II Interface | － |

## SMARTSTEP Servo

－Simple to use and easy to set－up using on－board selector switches and DIP switches
－Auto－tuning available to automatically adjust servo gain parameters to load characteristics
－7－segment alarm display helps in troubleshooting
－Pulse input
－Low rotor inertia design yields a high power rate
－Reduced cogging torque for smooth motor rotation
30 W to 750 W

100／115 VAC（single phase）；200／230 VAC（single phase）； VAC（three phase for 750 W only）

Capable of handling pulse－train inputs

Motor rated speed is 3000 RPM and continuous torques are between 0.09 to 2.39 Nm ；Pre－quadrature encoder resolution is 2000 ppr；Holding brake option available

UL，cUL，CE
Conveying；Pick and place；Point－to－point positioning；Indexing； Cut to length；Packaging

Not yet available

CS1W－NC1口3（1－axis）；CS1W－NC2口3（2－axis）
（4－axis）
CJ1W－NC4ロ3（4－axis）
C200HW－NC113（1－axis）；C200HW－NC213（2－axis）
200 W
CX－Position config／monitor for CS1／CJ1－NC；
NCT config／monitor for C200HW－NC

Point－to－point positioning；Speed control；Electronic gearing； Linear interpolation

|  | INVERTERS |  |  | SIFT StARTERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AVAILABLE IN CANADA ONLY |  |  |
|  | 3G3JV | 3G3MV | G5 + \& P5 + | G3JA-C | G3JA-D |
| Features | - Compact size <br> - Easy-to-use Digital Operator that controls all parameter selections and settings <br> - Quick Start LEDs for quick setup and troubleshooting <br> - Potentiometer on digital operator to finetune the speed to match the application's requirements <br> - Ideal for simple small motor control <br> - Modbus serial communications standard | - Compact size <br> - Intuitive Digital Operator that controls all parameter selections and settings <br> - Quick Start LEDs for quick setup and troubleshooting <br> - Standard PID control <br> - Modbus serial communications standard with optional DeviceNet communications unit <br> - Potentiometer on digital operator to fine-tune the speed to match the application's requirements <br> - Optional 3G3MV-P10CDT(3)-E mounts on-board to add the power and flexibility of a full-featured PLC | - 2-line alphanumeric Digital Operator with English menus and fault displays <br> - PID control <br> - Energy savings control <br> - Modbus serial communications standard with optional communications units available, including: G5+: DeviceNet, Profibus-DP, Modbus Plus, and Interbus-S. P5+: APOGEE, Metasys, and LonWorks. <br> G5+ <br> - Flux Vector capable (with option card) <br> - Dynamic Braking terminals <br> - Zero servo mode <br> P5+ <br> - Quick Start menu access for quick setup and troubleshooting | - Multifunction soft starter for 3-phase inductive motors <br> - Soft start adjusts initial torque to $15 \%$ to $65 \%$ of locked rotor torque <br> - Kick start delivers $450 \%$ of full load current <br> - Soft stop has selectable voltage ramp-down of $1 x$ to $3 x$ startup time <br> - Protective functions include protection against overload and phase loss <br> - Space-saving: 45 mm wide <br> - DIN rail or panel mounting | - Current limit starter for 3-phase, 3 -lead motors <br> - Adjustable current limit of $150 \%, 250 \%, 350 \%$ or $450 \%$ of full load current <br> - Star-delta and protective functions (overload and phase loss) are included in this single unit, reducing complicated wiring. <br> - Space-saving: 45 mm wide <br> - Hybrid control to reduce power loss uses a thyristor during starting or stopping and a bypass relay during stable operation <br> - DIN rail or panel mounting |
| Voltage class | Three-phase ( 230 VAC and 460 VAC); Single phase (230 VAC) | Three-phase ( 230 VAC and 460 VAC), Single phase ( 230 VAC ); | Three-phase (230 VAC, 460 VAC and 575 VAC) | Three-phase (200-480 VAC) | Three-phase (200-480 VAC) |
| Enclosure type | IP20 | NEMA 1 | NEMA 1, Open chassis | IP20 | IP20 |
| Max. applicable motor output (HP) | 0.13 to 5HP | 0.13 to 12.5HP | 0.75 to 500HP | - | - |
| Rated output current (A) | 0.8 to 17.5 A | 0.8 to 33 A | $\begin{aligned} & \text { G5+: } 1.9 \text { to } 605 \mathrm{~A} \\ & \text { P5 } 5 \text { : } 1.9 \text { to } 675 \mathrm{~A} \end{aligned}$ | 1 to 37 A | 1 to 64 A |
| Max. output frequency (Hz) | 400 Hz (programmable) | 400 Hz (programmable) | G5+ <br> 400 Hz (programmable), 1400 Hz (with custom software) <br> P5+ <br> 400 Hz (programmable) | 60 Hz | 60 Hz |
| Selectable control method | V/Hz | V/Hz or open loop vector | G5+ <br> Open loop V/Hz, closed loop V/Hz, open loop vector, closed loop flux vector (Closed loop modes require a PG feedback option card) P5+ V/Hz | Soft start <br> Kick start <br> Soft stop <br> Current limit start | Current limit start |
|  |  |  | Models available in Canada - 600V up to 200 HP <br> Contact: Omron Canada Inc. for more information. See back cover. |  |  |

## Industrial Networking

## Omron Smart Solutions

## DeviceNet

Omron DRT2 smart I/O blocks capitalize on DeviceNet's capabilities to automatically collect error history and condition data that can be used for preventive maintenance.
Page 83

## CompoBus/S

This high-speed deterministic network connects up to 32 communications blocks for effective distributed control.

Page 88


## Ethernet

Omron PLC Ethernet modules take advantage of the high-speed open communications and flexibility of the full TCP/IP capabilities. Page 89


Omron's DRT2 Smart DeviceNet Slaves offer diagnostic intelligence within the slave module. These diagnostic capabilites support an easy-to-use interactive maintenance focus that reduces network setup and startup time; provides a preventative maintenance focus to ensure no loss in production up-time; and provides a predictive maintenance focus to isolate and repair any network problems.

## Smart DeviceNet Slave Features

- Use Configurator software to access diagnostic information from DRT2 slave devices
- Access diagnostic status information within the connected PLC without the need for Configurator software. Display bit status information on a panel or through CX-Programmer
- Fully utilize the maintenance focus of the modules by displaying all diagnostic information using Smart Active Parts within Omron's NS-Series HMIs eliminating the need for HMI programming
- Utilize Automatic Baud Rate Detection, Network Power Voltage, Last Maintenance Date Storage, the Naming of Each Smart Slave Device, the Naming of Connected Devices, a Contact Operation Counter and many others to improve production


## Smart DeviceNet Slave Offering

- General Purpose Slaves
- 16 pt. Digital I/O Basic Slave Devices
- 8 pt. and 16 pt. Digital I/O Expansion Unit
- 16 pt. Relay Output Slave
- 16 pt. I/O and Mixed I/O 3-Tier Slave Devices
- 32 pt. I/O and Mixed I/O

Mil-Style Connector Slaves

- 16 pt. Input and Mixed I/O Sensor Connector Input Slaves

DRT2-ID16 (-1)* DRT2-0D16 (-1)* XWT-ID08 (-1)* XWT-ID16 $(-1)^{*}$ XWT-0D08 (-1)* XWT-OD16 (-1)*

DRT2-ROS16 DRT2-ID16TA $(-1)^{*}$ DRT2-0D16TA (-1)* DRT2-MD16TA (-1)*

DRT2-ID32ML (-1)* DRT2-0D32ML (-1)* DRT2-MD32ML $(-1)^{*}$ DRT2-ID16S $(-1)^{*}$

- Analog Slaves
- 4 pt. Analog Input Unit

DRT2-AD04

- 2 pt. Analog Output Unit

DRT2-DA02
DRT2-AD04H

Smart DeviceNet Slave Offering

- Screwless Clamp Terminal with Transistors
- 32 pt. Input Unit Without Detection
- 32 pt. Output Unit Without Detection
- 16 pt. Input/16 pt. Output Unit Without Detection
- 32 pt. Input Unit With Detection
- 32 pt. Output Unit With Detection
- 16 pt. Input/16 pt. Output Unit With Detection


## - Temperature Input Terminals

- 4 pt. Thermocouple Input Unit

DRT2-TS04T

- 4 pt. Platinum Resistance Thermometer Input Unit DRT2-TS04P
*(-1) symbolizes PNP; without NPN


CJIW-DRM21


DeviceNet offers a high-speed, open, device-level network optimized for applications that require control of I/O on factory floor machinery. Omron's DeviceNet Master Modules provide the best possible DeviceNet LAN performance while simplifying network setup and configuration.

## Capabilities

- Control up to 32,000 points (2,000 word) per master
- Supports automatic allocation of up to 63 nodes without the need for Configurator software
- Up to 16 DeviceNet Master Modules can be mounted for each CPU
- DeviceNet Master Modules support Poll, Bit-Strobe, COS, cyclic communications and explicit messaging
- Using DeviceNet Master Modules, setup files can be transferred from or downloaded to compact flash, allowing for swift onsite response
- DeviceNet Master Modules utilize Omron's FINS messaging allowing for peer-to-peer PLC message communications or remote programming and monitoring
- DeviceNet Master Modules can be used as both a master and slave simultaneously
- Utilize DeviceNet Configurator software for simple network setup and I/O allocation

DeviceNet Masters
CS1 DeviceNet Master
CS1W-DRM21-V1
CJ1 DeviceNet Master CJ1W-DRM21


DEVICENET CONFIGURATGR
Omron's powerful Configurator software provides a user-friendly GUI (graphical user interface) for configuring slave devices and assigning memory.

- Use the interactive monitoring capability to identifiy the health of the network or to troubleshoot lost nodes
- Automatically or manually allocate PLC memory for each DeviceNet Slave device
- Easily configure Omron or third party DeviceNet slave devices
- Communicate and configure your network locally via serial communications or remotely via Ethernet communication


## DeviceNet Configurator Software

Windows ${ }^{\circledR 98, ~ 2000, ~ M E, ~ X P ~ c o m p a t i b l e ~}$ WS02-CFDCI-E*
*Website upgrades available for registered users


## WIRELESS DEVICENET I／ロ LINK

Allocate Omron＇s Wireless DeviceNet units to any DeviceNet Master／Scanner and utilize wireless subnetwork communications to remote DeviceNet slave devices up to 240 m away．

## Capabilities

－ 60 m line of sight wireless link expandable up to 240 m （trunk line extension also supported）utilizing additional wireless slave devices as wireless network repeaters
－Up to 64 wireless slave units can be allocated to each wireless master unit
－Connect up to 3200 I／O（1600 in／1600 out）to each wireless master unit
－Utilize up to 1024 points per slave module（ 512 in／512 out）
－Utilize explicit messaging to remote DeviceNet slave devices connected to the wireless slave subnetwork to acquire paramter settings and send specific commands（i．e．read，write，etc．）

## Wireless DeviceNet Modules

Wireless DeviceNet Subnetwork Master Unit WD30－ME with explicit messaging capabilites and pencil－style antennas

Wireless DeviceNet Subnetwork Slave Unit with explicit messaging capabilites and pencil－style antennas

Wireless DeviceNet Subnetwork Master Unit WD30－M with pencil－style antennas（no explicit messaging capabilities）

Wireless DeviceNet Subnetwork Slave Unit WD30－S with pencil－style antennas（no explicit messaging capabilities）

Wireless DeviceNet Subnetwork Master Unit
WD30－ME01 with explicit messaging capabilites and remote magnetic antennas

Wireless DeviceNet Subnetwork Slave Unit
WD30－SE01 with explicit messaging capabilites and remote magnetic antennas


## Decentralized Devicenet cantraller

Modular，intelligent，programmable DeviceNet slave that expands I／O both locally and over a＂flexible back－plane＂link，CompoBus／S．

## Capabilities

－Up to 362 I／O（106 local I／O and 256 CompoBus／S I／O）
－Supports NT Link 1：1 and HostLink protocols for connnection to serial devices
－CPU has 10 built－in I／O points（6 inputs and 4 transistor outputs） Includes：
-2 high－speed，interrupt inputs or 1 high－speed counter input
－ 2 high－speed pulse outputs
－Utilizes FINS communications for pass through programming access in Omron DeviceNet network

## Decentralized DeviceNet Controller Modules

Modular PLC with CompoBus／S CPM2C－S10DC－DRT Master and DeviceNet Slave （NPN outputs）
Modular PLC with CompoBus／S
CPM2C－S11DC－DRT Master and DeviceNet Slave （PNP outputs）


## MULTiple I/ロ

DeviceNet multiple I/O configuration utilizes the DRT1-COM module to concentrate up to 1,024 points in one node.

## Capabilities

- DRT1-COM communication module used as a communication gateway to a maximum of 8 GT1 units and 1,024 I/0 points in one node
- 8,16 , and 32 points discrete; 4 and 8 point analog; 8 and 16 point relay; counter unit


## Multiple I/O Modules

DeviceNet I/O Concentrator
DRT1-COM
GT1 Product Offering - Please refer to the Industrial Networking and Communications section of the PLC catalog (R301-E3-1)


Phataelectric Sensars
DeviceNet-ready communication unit connects up to a maximum of 16 fiber-optic sensors.

## Capabilities

- Up to 16 fiber-optic photo sensors (E3X-DA6 and E3X-DA8 series) on one communication unit
- Mobile programming console for simple setting and monitoring locally
- Remote setting, monitoring, and operating through DeviceNet Configurator software
- Supports explicit message communications


## DeviceNet Photelectric Sensor Module

DeviceNet Photoelectric Sensor
E3X-DRT21


INVERTER AND SERVI DRIVES
Install these optional DeviceNet Communications Units to provide open network compatibility for AC servo drives and compact AC inverters.

## Capabilities

- Monitor AC inverter status and reduce wiring
- Inverter unit offers sensor-free vector control function
- AC servo unit provides both DeviceNet communications and Position Control function
- Unifies management of all servo system operating information
- Both contribute to error prediction and diagnosis


## DeviceNet Units for Inverters and Servo Drives

DeviceNet Unit for
R88A-NCW152-DRT
W-Series Servo Drives
DeviceNet Unit for 3G3MV Inverters
3G3MV-PDRT2


Devicenet Multi-Lagp Pracess Cantraller
The DeviceNet communications unit for modular E5ZN temperature controllers allows the user to monitor process values, write parameters, and control operation.

## Capabilities

- Up to 16 temperature controllers can be connected to one DeviceNet communications unit
- DeviceNet communications unit is able to exchange I/O data with the DeviceNet master/scanner
- Remote I/O communications can be set up without DeviceNet Configurator (when using Omron master unit)
- Communication and temperature controller units parameter settings can be configured using DeviceNet Configurator
- Support explicit message communications
- CompoWay/F serial communications commands are supported
- Automatic baud rate detection
- Supports a wide range of DeviceNet maintenance features (SAP available for NS-series HMI)
- Unit power is supplied from the DeviceNet network

DeviceNet Multi-Loop Process Controller Models<br>DeviceNet Multi-Loop Process<br>E5ZN-DRT-DC24<br>Control Communications Unit



## DEVICENET TEMPERATURE CINTRGLLERS

R-series temperature controllers offer multi-loop control with high precision and very high-speed response.

## Capabilities

- 50 ms sampling response
- $0.01^{\circ} \mathrm{C}$ high input temperature resolution
- $0.1 \%$ PV accuracy
- Programmable using intuitive "ThermoTools" programming software
- 8 banks store 8 PID sets for operational flexibility and quick changeover
- Position proportional control models support floating control and closed control
- Supports explicit message communications
- CompoWay/F serial communications commands are supported
- Unit power is supplied from the DeviceNet network
- Configurable using DeviceNet Configurator
- Automatic baud rate detection

| DeviceNet Temperature Controller Models |  |
| :---: | :---: |
| 2-Loop Control Unit with pulse voltage output control and pulse voltage/current output transfer | E5ER-QTW-DRT-AC100-240V |
| 2-Loop Control Unit with current output control and current output transfer | E5ER-CTW-DRT-AC100-240V |
| Basic Loop Controller Units (1 loop): |  |
| - 2 output points: pulse voltage and pulse voltage/current | E5AR-Q4B-DRT-AC100-240V E5AR-Q4B-DRT-AC24V |
| - 2 output points: current and current | E5AR-C4B-DRT-AC100-240V E5AR-C4B-DRT-AC24V |
| - 4 output points: pulse volage (1 point) and pulse voltage/current and current (2 points each) | E5AR-QC4B-DRT-AC100-240V E5AR-QC4B-DRT-AC24V |
| 2-Loop Control Unit with 4 output points: pulse voltage (1 point) and pulse voltage/current (2 points each) | $\begin{aligned} & \text { E5AR-QQ4W-DRT-AC100-240V } \\ & \text { E5AR-QQ4W-DRT-AC24V } \end{aligned}$ |
| 4-Loop Control Unit with 4 output points: current output (4 points) | E5AR-CC4WW-DRT-AC100-240V |
| Position-proportional control (1 loop) |  |
| - Relay output (1 open, 1 close) | E5AR-PR4F-DRT-AC100-240V E5AR-PR4F-DRT-AC24V |
| - Relay output (1 open, 1 close) and current (transfer) output (1 point) | E5AR-PRQ4F-DRT-AC100-240V E5AR-PRQ4F-DRT-AC24V |



Prafibus
Profibus is a vendor－independent，open fieldbus standard suitable for a wide range of applications in manufacturing，process and building automation．

## Capabilities

－Supports up to 125 slave nodes per master
－Utilizes FDT／DTM technology
－Max．number of Profibus I／O available per PLC：7，168 words max．
－High－speed transmission： $12,000 \mathrm{kbps}$ at 100 m max．
－Long－distance transmission： 93.75 kbps at 1200 m max．

## Profibus Masters

| CJ1 Modular Unit | CJ1W－PRM21 |
| :--- | :--- |
| CS1 Rack Style | CS1W－PRM21 |

## Profibus Slaves

I／O Link for CJ1
CJ1W－PRT21
I／O Link for CS1 and C200H Alpha
C200HW－PRT21
CPM1A－PRT21
I／O Link for Micro PLC
PRT1－COM
Multiple I／O for up to 1,024 points on one node
＊Refer to R301－E3－01 for more information


CロMPロBபS／S
This high－speed，deterministic network is configured in a＂bus＂ topology．Connect up to 32 communications blocks with a possible $16 \mathrm{I} / 0$ points each for a total of $256 \mathrm{I} / \mathrm{O}$ on a network．Analog I／O is available．
－High－speed transmission： 750 kbps at 100 m max．
－Long－distance transmission： 93.75 kbps at 500 m
－Use twisted－pair cable or flat cable media
－Transistor，relay and analog slave modules；terminators and accessories

## CompoBus／S Masters

| CJ1 modular unit | CJ1W－SRM21 |
| :--- | ---: |
| CS1，C200H Alpha，C200HS rack style | C200HW－SRM1－V1 |
| CQM1H modular unit | CQM1－SRM21－V1 |
| CPM2C－S with CompoBus／S I／O | CPM2C－S1ロ0C |
| Board PLC for computers | C200PC－ISA $\square 3-$ SRM－E |
| （C200H Alpha capabilities） |  |

## CompoBus／S Slaves

Transistor terminal blocks；4，8， 16 inputs，
SRT2－ID $\square \square-\square$ NPN or PNP
Transistor terminal blocks；4，8， 16 outputs，SRT2－OD $\square \square-\square$ NPN or PNP
Transistor terminal blocks with individual SRT2－ID16T－$\square$ commons for each point， 16 inputs，NPN or PNP
Transistor terminal blocks with individual SRT2－MD16T－$\square$ commons for each point， 8 inputs／8 outputs，NPN or PNP
Transistor terminal blocks with individual SRT2－OD16T－$\square$ commons for each point， 16 outputs，NPN or PNP
Plug－in relay output blocks； 8 or 16，SRT2－ROC $\square \square$ electromechanical relays
Plug－in relay output blocks； 8 or 16，SRT2－ROFD $\square$ MOS FET relays
Slim，vertical remote terminal blocks；$\quad$ SRT2－VID $\square \square S-\square$ 8 or 16 inputs
Slim，vertical remote terminal blocks；$\quad$ SRT2－VOD $\square \square$ S－$\square$ 8 or 16 outputs
Analog input terminal， 1 to 4 inputs；SRT2－AD04
six current and voltage ranges
Analog output terminal， 1 or 2 outputs；
SRT2－DA02
five current and voltage ranges
CompoBus／S I／O Link module，
CPM1A－SRT21
8 inputs／8 outputs
CompoBus／S I／O Link module，
CPM2C－SRT21
8 inputs／8 outputs


ETHERNET
Omron's high-speed, open communications Ethernet modules support the full TCP/IP Ethernet model for maximum flexibility and speed in data exchange.

## Capabilities

- Compatible with 100 Base-TX (100 Mbps) and 10 Base-T (10 Mbps)
- Both TCP/IP and UDP/IP protocols are supported
- 254 total nodes possible
- SNTP client functionality for automatic clock adjustment
- DNS client functionality to specify servers by host name
- Host computers can utilize dynamic IP addressing (DHCP)
- Using the built-in FTP server, files can be read from or written to the compact flash memory card
- Using FINS communications, connectivity with devices on other Omron networks is seamless (no programming required)
- Transmit e-mail attachments from the Ethernet module using an SMTP server to acquire user-created data, error log data, and module status data
- Using a POP3 server, the user can send file attachment data or FINS commands directly to the Ethernet module


## Ethernet Characteristics

- Four Ethernet modules can be mounted per PLC system
- Fast, 100 Mbps baud rate
- 100 m max. transmission distance between hub and node
- Data packets up to 2,012 bytes max. can be sent via FINS or socket service
- 2000 bytes can be transferred from PLC to PLC in 12 ms


## Ethernet Communication Modules

100 Base-TX, 10 Base-T CS1 Ethernet Module
CS1W-ETN21
100 Base-TX, 10 Base-T CJ1 Ethernet Module


## CロNTRロLLER LINK

Deterministic control-level network supports automatic or manual data links between two or more PLCs or between PLCs and host computers, as well as links for programmed data transfers and PLC program transfer. Use shielded twisted pair or optical fiber communication media. Controller Link is available as a BUS unit module for PLCs or as a PCI or ISA board for PCs.

## Capabilities

- Maximum 62 nodes per network utilizing RPT unit (Note 1)
- Message service can send/receive up to 2,012 bytes of data using FINS messaging
- Number of Data Link words per module: 12,000 words max. (Note 1)
- Fast baud rate or long transmission distance available:

|  | With Repeaters | Without Repeaters |
| :--- | :---: | :---: |
| 2 Mbps: | 500 m | 1.5 Km |
| 1 Mbps: | 800 M | 2.4 Km |
| $500 \mathrm{Kpbs}:$ | 1.0 Km | 3.0 Km |

- Use economical shielded twisted pair cable or optical fiber media
- Automatic and manual data links move large amounts of data and can be set so nodes receive only desired data (without the need for programming)


## Controller Link Modules

Wired Ring Controller Link Module for CS1
CS1W-CLK21-V1
Wired Ring Controller Link Module for CJ1
CJ1W-CLK21-V1
Optical Ring Controller Link Module for CS1 CS1W-CLK12/52-V1
Controller Link Support Board 3G8F7-CLK12/21/52-EV1 (Note 2) for PCI Bus Computers
Controller Link Support Board
3G8F5-CLK11/21-E (Note 3) for ISA Bus Computers
Wired Ring Controller Link for CV/CVM1
CVM1-CLK21 (Note 1) Optical Ring Controller Link for CV/CVM1 CVM1-CLK12/52 (Note 1) Wired Ring Controller Link for C200H Alpha C200HW-CLK21 (Note 1) Wired Ring Controller Link for CQM1H CQM1H-CLK21 (Note 1)

## Repeater Units

Controller Link Shielded Twisted Pair Repeater Unit CS1W-RPT01 Controller Link H-PCF Optical Fiber Repeater Unit CS1W-RPT02 Controller Link GI Optical Fiber Repeater Unit CS1W-RPT03
Note 1:

- 32 nodes max. per network with or without repeater unit - Number of Data Link words per module: 8,000 words max.

Note 2: Number of Data Link words per module: 62,000 words max. Note 3: Number of Data Link words per module: 32,000 words max.

## Wiring Solutions

## Omron Smart Solutions

## Relay Terminal Blocks

These blocks use plug-in replaceable relays that require no tools for servicing. Install a mix of electromechanical and solid state relays in the same terminal base.


Wiring Terminals and Cables
Organize wiring for efficient installation and servicing using screw terminal blocks and pre-terminated cables. It reduces wiring errors and termination points are readily identifiable.



## G7TC \＆P7TF

－G7TC Relay Blocks with G7T installed \＆ P7TF Relay Bases： 8 point Output \＆ 16 point Input and Output relay blocks
－All connect via industry standard flat ribbon cable connectors to anyone＇s controller
－Standard electromechanical and solid state relays are available in a wide variety of coil voltages

G70A
－ 10 Amp Relay Blocks： 16 point Input and Output relay blocks
－Up to 10 A switching capacity and both SPST and SPDT configurations available
－All connect via industry standard flat ribbon cable connectors to anyone＇s controller
－Electromechanical and solid state relays are available in a wide variety of coil voltages

## G70D

－Miniature Relay Output Blocks：Miniature PCB style electromechanical and solid state relays
－Significant space savings for relay output blocks and switching capacity up to 3 A
－All versions connect via industry standard flat ribbon cable connectors to anyone＇s controller

| Types available | Input \＆Output | Input \＆Output | Output |
| ---: | :--- | :--- | :--- |
| No．of I／O | $8 \& 16 \mathrm{pt}$ | 16 pt | 16 pt |
| Max．switching（amps） | 5 A | 10 A | 3 A |
| LED indication（base） | Yes | $\mathrm{No}^{*}$ | Yes |
| Switching | SPST | SPST \＆SPDT | SPST |
| Surge suppression | Yes | $\mathrm{No}^{*}$ | Yes |
| Connection method | Snap in cable connector | Snap in cable connector | Snap in cable connector |
| Relays used | EMR＝G7T；SSR＝G3TA | EMR＝G2R；SSR＝G3R | EMR＝G6D；SSR＝G3DZ |
| Primary advantage | Large selection | Switching amperage | Compact size |

＊Note：LED indication and Surge Suppression are not built into the G70A base，but both are available in selected relays that plug into this base．

WIRING SaLUTIGNS



XW2B
－Wide variety of wiring terminals that connect to a controller via industry－standard ribbon cable connectors
－M3 or M3．5 screw terminals
$20,34,40,50$ ，or 60 contacts for Omron PLCs XW2Z－ロロロ B， 40 contacts for Omron PLCs XW2Z－पロロH1， 60 contacts for Omron PLCs XW2Z－पดロF， 20 contacts with crimp hooks；connects to any control device

| Primary advantage | Simplifies wiring for 16 inputs | Simplifies wiring up to 60 <br> inputs or outputs with a single， <br> connectorized cable | Connects 16 inputs to Omron <br> PLCs；Shows input status with <br> LEDs | Connects up to 48 points to <br> wiring blocks |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | ＊Note：For motion／servo see accessory <br> information with servo and motion <br> modules |  |

## General-Purpose Relays

## OMron Smart Solutions

## MY Relay Series

Ideal for sequence control and power switching applications, these compact relays offer a long service life and feature a large nameplate and mechanical indicator.
Page 93

G2R-S (S) Relay Series
Slim I/O relay features a nameplate and flag indicator for efficient monitoring and servicing. Meets RoHS requirements for


## MJN Relay Series

Square-base, high load switching relays handle 10- to $30-\mathrm{amp}$ loads and meet UL508 standards for Industrial Control Equipment and motor controls up to 600 VAC.

Page 95

|  | GENERAL PURPGEE |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | MK | MY | LY |
| Dimensions mm (in) | $\begin{aligned} & 52.58 \mathrm{H} \times 34.54 \mathrm{~L} \times 34.54 \mathrm{~W} \\ & (2.07 \times 1.36 \times 1.36) \end{aligned}$ | $\begin{aligned} & 36 \mathrm{H} \times 28 \mathrm{~L} \times 21.5 \mathrm{~W} \\ & (1.42 \times 1.10 \times 0.85) \end{aligned}$ | $\begin{aligned} & 35.56 \mathrm{H} \times 27.94 \mathrm{~L} \times 21.59 \mathrm{~W} \\ & (1.40 \times 1.10 \times 0.85) \end{aligned}$ |
| Switching | 10 A max. | 10 A max. (2 pole); 5 A max. (4 pole) | 15 A max. |
| Features | - Octal base plug-in <br> - Exceptional reliability <br> - Push-to-test button standard | - Ideal for sequence control and power switching applications <br> - Name plate and mechanical indicator standard <br> - Variations include push-to-test, LED and bifurcated contacts <br> - Hermetic version available (MY4H) | - Compact power relay <br> - LED, Push-to-test button, bifurcated contacts and other features available |
| Contact Ratings |  |  |  |
| Contact form | 2 Form C, 3 Form C | 2 Form C, 4 Form C | 1 Form C, 2 Form C, 3 Form C, 4 Form C |
| Contact type | Single button | Single button, bifurcated button | Single button |
| Contact material | Ag | AgNi | Ag Alloy |
| Max. operating current under resistive load | 10 A | $\begin{aligned} & 10 \text { A (DPDT); } \\ & 5 \text { A (4PDT) } \end{aligned}$ | $\begin{aligned} & 15 \text { A (SPDT); } \\ & 10 \text { A (DPDT, 3PDT, 4PDT) } \end{aligned}$ |
| Max. operating voltage | $250 \mathrm{VAC}, 250 \mathrm{VDC}$ | 250 VAC, 125 VDC | 250 VAC, 125 VDC |
| Max. switching capacity under resistive load | 2 pole: $2,500 \mathrm{VA}, 280 \mathrm{~W}$; <br> 3 pole: 2,500 VA/1,250 VA 280 W | 2 pole: 2,500 VA, 300 W; <br> 4 pole: 1,250 VA, 150 W | 1 pole: 1,700 VA, 360 W ; 2, 3, 4 poles: $1,100 \mathrm{VA}, 240 \mathrm{~W}$ |
| Minimum permissible load | $100 \mathrm{~mA}, 1 \mathrm{VDC}$ | 2 pole: 1 mA, 5 VDC; <br> 4 pole: $1 \mathrm{~mA}, 1$ VDC | $100 \mathrm{~mA}, 5 \mathrm{VDC}$ |
| Rated load (under resistive load) | 2 pole: 10 A at $250 \mathrm{VAC}, 28 \mathrm{VDC}$; <br> 3 pole: 10 A at 250 VAC, 28 VDC | 2 pole: 5 A at 250 VAC, 30 VDC; <br> 4 pole: 3 A at 250 VAC, 30 VDC | 1 pole: 15 A at 110 VAC, 24 VDC; <br> $2,3,4$ pole: 10 A at $110 \mathrm{VAC}, 24$ VDC |
| Coil Ratings |  |  |  |
| Coil voltage | $\begin{aligned} & 12,24,110 / 120,220 / 240 \mathrm{VAC} ; \\ & 12,24,48,100 \mathrm{VDC} \end{aligned}$ | 6, 12, 24, 48, 110/120, 220/240 VAC; <br> 6, 12, 24, 48, 100/110 VDC | $\begin{aligned} & 12,24,110 / 120,220 / 240 \mathrm{VAC} \\ & 12,24,48,100 \mathrm{VDC} \end{aligned}$ |
| Power consumption | 2.7 VA, 1.5 W | Approx. 1.1 VA, 0.9 W | 1.1 VA, 0.9 W ( 1 pole); 1.1 VA, 0.9 W (DPDT); 1.6 VA, 1.4 W (3PDT); $1.95 \mathrm{VA}, 1.5 \mathrm{~W}$ (4PDT) |
| Dielectric strength ( $50 / 60 \mathrm{~Hz}$ for 1 minute) | 2,000 VAC | 2,000 VAC | 2,000 VAC |
| Electrical service life (operations) | 100,000 minimum | $\begin{aligned} & \text { 2P } 500,000 \text { at } 5 \mathrm{~A} \text {, } \\ & 100,000 \text { at } 10 \mathrm{~A} \text {; } \\ & 4 \mathrm{P} 500,000 \text { at } 3 \mathrm{~A}, \\ & 100,000 \text { at } 5 \mathrm{~A} \end{aligned}$ | 200,000 minimum, <br> 500,000 minimum (2P) |
| Terminal choices | Plug-in | PCB terminal, plug-in | Track mounted sockets PCB terminal, plug-in |
| Accessories | Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals | Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals <br> Note: PYF-S series screwless clamp terminal socket available | Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals |
| Approved standards | UL, CSA, TUV, VDE | UL, CSA, SEV, CE, VDE | UL, CSA, SEV, VDE, CE |



## G2R-S (S)

Dimensions mm (in) $35.5 \mathrm{H} \times 29 \mathrm{~L} \times 13 \mathrm{~W}$ ( $1.40 \times 1.14 \times .51$ )


G7J
$64 \mathrm{H} \times 53.5 \mathrm{~L} \times 34.5 \mathrm{~W}$
( $2.52 \times 2.11 \times 1.36$ )
25 A max. 30 A max
2 pole: 5 A max.
Features $\begin{array}{ll}\text { • Pb-free, Cd-free } \\ & \text { - Nameplate and mechanical flag }\end{array}$
indicator standard
- Ideal for 3 phase motor control
- Low cost, high power relay
- 4 pole mini contactor
- DIN rail mountable

- LED diode, and lockable test button available


## Contact Ratings

| Contact form | 1 Form C 2 Form C | 4 Form A, 3 Form A/1 Form B, 2 Form A/2 Form B | $\begin{aligned} & 1 \text { Form A-DM, } \\ & 2 \text { Form A-DM } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Contact type | Single button | Single button | Single button |
| Contact material | Ag Alloy | Ag Alloy | Ag Alloy |
| Max. operating current under resistive load | $\begin{aligned} & 1 \text { pole: } 10 \mathrm{~A} \\ & 2 \text { pole: } 5 \mathrm{~A} \end{aligned}$ | 25 A (NO contacts), <br> 8 A (NC contacts) | $\begin{aligned} & 30 \text { A (SPST-NO), } \\ & 25 \text { A (DPST-NO) } \end{aligned}$ |
| Max. operating voltage | 250 VAC, 30 VDC | 250 VAC, 125 VDC | 250 VAC |
| Max. switching capacity under resistive load | 1 pole: $2,500 \mathrm{VA}, 300 \mathrm{~W}$ <br> 2 pole: $1,250 \mathrm{VA}, 150 \mathrm{~W}$ | 5,500 VA (NO contacts), <br> 1,760 VA (NC contacts) | 1 pole : 6,600 VAC; <br> 2 pole: 5,500 VAC |
| Minimum permissible load | $100 \mathrm{~mA}, 5 \mathrm{VDC}$ | $100 \mathrm{~mA}, 24 \mathrm{VDC}$ | $100 \mathrm{~mA}, 5 \mathrm{VDC}$ |
| Rated load (under resistive load) | $\begin{gathered} 1 \text { pole: } 10 \text { A @ } 30 \text { VDC } \\ 10 \text { A @ } 250 \text { VAC } \\ 2 \text { pole: } 5 \text { A @ } 30 V D C \\ 5 \text { A @ } 250 \text { VDC } \end{gathered}$ | 25 A at 220 VAC (NO contacts); <br> 8 A at 220 VAC (NC contacts) | 1 pole: 30 A at 250 VAC ; <br> 2 pole: 25 A at 220 VAC |

## Coil Ratings

| 6, 12, 24, 48 VDC; <br> 24, 120, 240 VAC | 12, 24, 100/120, 200/240 VAC; 12, 24, 48, 100 VDC | 12, 24, 100/120, 200/240 VAC; 12, 24, 48, 100 VDC |
| :---: | :---: | :---: |
| $0.9 \mathrm{VA}, 0.53 \mathrm{~W}$ | 1.8 to $2.6 \mathrm{VA}, 2.0 \mathrm{~W}$ | 1.7 to $2.5 \mathrm{VA}, 1.9 \mathrm{~W}$ |
| 1 pole: 5,000 VAC (coil and contacts) 1,000 VAC (same polarity) <br> 2 pole: 5,000 VAC (coil and contacts) <br> 3,000 VAC (different polarity) <br> 1,000 VAC (same polarity) | 4,000 VAC | 4,000 VAC |
| 100,000 minimum | 100,000 minimum | 100,000 minimum |
| Plug-in | Quick-connect, screw, PCB | Quick-connect, screw, PCB |
| Sockets for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals Note: P2RF-S series screwless clamp terminal socket available | R99-04-FOR-G5F W bracket | R99-07G5D E bracket; P7LF-D adapter; P7LF-06 front connecting socket |
| UL, CSA, VDE | UL, CSA, TUV, CE | UL, CSA, VDE, CE |


|  | General Purpose |  |
| :---: | :---: | :---: |
|  |  |  |
|  | MGN | MJN |
| Dimensions mm (in) | Short Base: $55.88 \mathrm{H} \times 63.50 \mathrm{~L} \times 63.50 \mathrm{~W}$ <br>  $(2.20 \times 2.50 \times 2.50)$ <br> Long Base: $60.45 \mathrm{H} \times 84.33 \mathrm{~L} \times 63.50 \mathrm{~W}$ <br>  $(2.38 \times 3.32 \times 2.50)$ | $\begin{aligned} & 48.38 \mathrm{H} \times 35.56 \mathrm{~L} \times 38.73 \mathrm{~W} \\ & (1.91 \times 1.40 \times 1.53) \end{aligned}$ |
| Switching | 30 A max. | 30 A max. |
| Features | - 30 Amp heavy duty power relay <br> - Class F coil insulation system for $155^{\circ} \mathrm{C}\left(311^{\circ} \mathrm{F}\right)$ total temperature <br> - Coil molded in DuPont Rynite ${ }^{\circledR}$ for environmental protection <br> - Rugged construction rivets terminals to base | - Rugged power driver offers superior 3/16" through-air and $3 / 8$ " over-surface spacing <br> - Interlocked frame and contact block prevent contact misalignment during plug-in <br> - Open or dust covered available with indicator lamps and push-to-operate buttons |
| Contact Ratings |  |  |
| Contact form | - | 1 Form C, 2 Form C, 3 Form C (non-latching); 1 Form C, 2 Form C (latching/unlatching) |
| Contact type | Single button | Single button |
| Contact material | 5/16" diameter Ag Alloy | 3/16" diameter Ag Alloy |
| Max. operating current under resistive load | - | - |
| Max. operating voltage | - | - |
| Max. switching capacity under resistive load | - | - |
| Minimum permissible load | - | - |
| Rated load (under resistive load) | 30 A or $1-1 / 2 \mathrm{HP}$ at 120 or 240 VAC ; <br> 2 HP at 240 VAC ; <br> 3,600 W at 120 or 240 VAC (ballast); <br> 30 A at $240 \mathrm{VAC}, 100,000$ cycle (resistive), 20 A at 600 VAC ; <br> 30 A at 28 VDC | 10 A at 28 VDC and 120/240 VAC at $80 \%$ pf; $1 / 3$ HP at 120 VAC ; <br> $1 / 2$ HP at 277/240/480/600 VAC 36 LRA-8.5FLA at 18 VDC; 3 A at $480 / 600$ VAC at $80 \%$ pf; 10 A at 277 VAC resistive; <br> 20 A at 28 VDC and 120/240/277 VAC; <br> 10 A at $480 / 600 \mathrm{VAC} ; 3 / 4 \mathrm{HP}$ at 120 VAC ; <br> 1-1/2 HP at 240 VAC, 17 FLA, 65 LRA, 300 VDC; <br> 30 A at 28 VDC ; <br> 15 A at $480 / 600 \mathrm{VAC}$; <br> 1 HP at 120 VAC ; 1-1/2 at 240 VAC |
| Coil Ratings |  |  |
| Coil voltage | $6,12,24,120,240,480 \mathrm{VAC}$; $6,12,24,48,110$ VDC | $\begin{aligned} & \text { 6, 12, 24, 120, } 240 \text { VAC; } \\ & 5,6,24,48,110 \text { VDC } \end{aligned}$ |
| Power consumption | 9.5 VA nominal (AC); 2 W nominal (DC) | Latching/Non-latching AC 1.7 VA nominal (1, 2PDT); 2.0 VA (3PDT) Non-latching DC 1.2 W nominal |
| Dielectric strength ( $50 / 60 \mathrm{~Hz}$ for 1 minute) | 2200 VRMS, 60 Hz between contacts; 2200 VRMS, 60 Hz between other elements | Greater than 750 VAC, RMS 60 Hz across open contacts; greater than 2500 VAC, RMS 60 Hz all other mutually insulated elements |
| Electrical service life (operations) | 100,000 minimum | 100,000 minimum |
| Terminal choices | Screw type | Quick-connect |
| Accessories | Dust Cover - sealed knock-out holes for standard conduit fittings. Relay mounts on pre-drilled base. Constructed of aluminum. Snap action cover release $127 \mathrm{~W} \times 76.20 \mathrm{H} \times 101.60 \mathrm{D}(5 \times 3 \times 4)$ | PTF11PC Socket; PTF11QDC Socket; PTF21PC Socket; PTFPCB Socket; PYMJN-PCB Hold Down Springs; PYMJN-S Hold Down Springs |
| Approved standards | UL recognized | UL, CSA |

## Socket Selection - Quick Reference Chart



| Mounting Track | Length |
| :--- | :--- | :--- |
| PFP-100N | 1 meter |
| PFP-50N | .5 meter |

## OMRON ELECTRONICS LLC

1 Commerce Drive,
Schaumburg, IL 60173
Tel: 847.843.7900
OMRON CANADA, INC.
885 Milner Avenue
Toronto, Ontario M1B 5V8
Tel: 416.286.6465
For U.S. technical support or other inquiries: 800.556.6766

```
BRAZIL SALES OFFICE
Sao Paulo 55.11.554.6488
```


## ARGENTINA SALES OFFICE

Cono Sur
54.114.787.1129

## MEXICO SALES OFFICES

Florida 954.227.2121
Mexico, D.F. 555.534.1195
Ciudad Juarez 656.623.7083
Monterrey, N.L. 818.377.4281

## OMRON ON-LINE

Global-http://www.omron.com
USA - http://www.omron.com/oei
Canada - http://www.omron.ca


[^0]:    * Note: Indicates CPU only. Higher I/O may be available with expansion.

