mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Vision Sensors for Pick & Place

FZM1-series

NEW

High speed and Precise Positioning



»High-speed Processing
»Superior Detection Stability
»Easy Set-up of Connectivity and Quick Startup

realrzing

Vision - tailored for pick & place

The Omron Vision Sensor FZM1 is optimized to detect in high speed and high accuracy the position and orientation of any object inside a machine. This helps to increase the production efficiency.

New generation image processing technologies and an intuitive user interface optimized for positioning applications. High speed communication via EtherCAT or UDP enables an easy interworking with motion components from Omron and other vendors. This increases the overall performance from positioning through control.

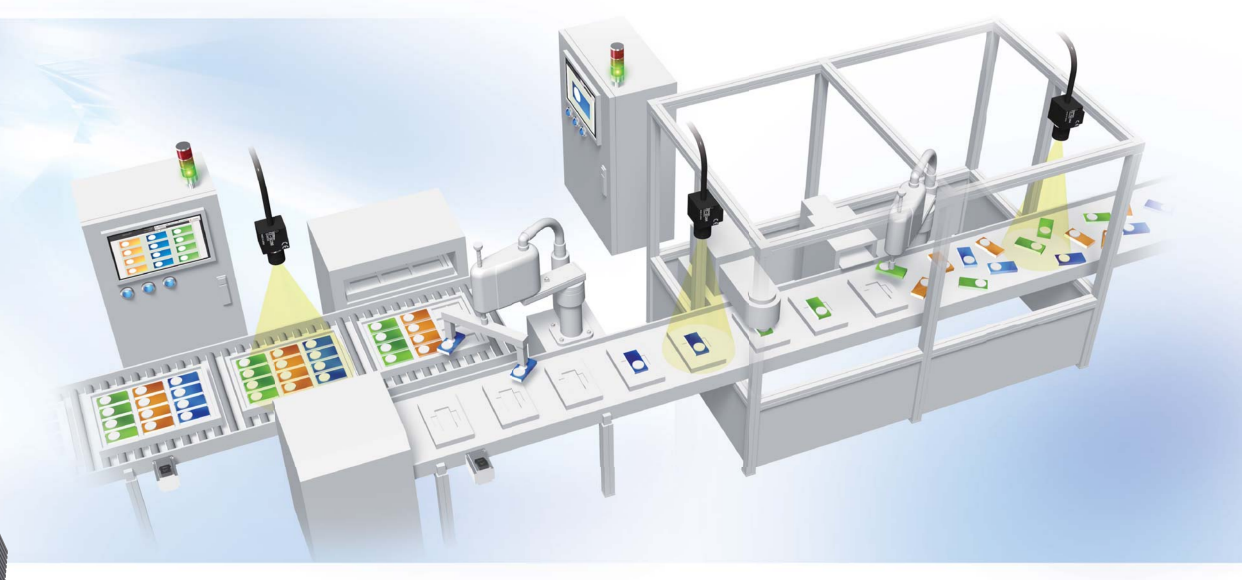
Precise

Increased Yield

Stable inspections under challenging environmental conditions. Increase productivity and don't care about:

- differences of the work piece
- dust and dirt
- changing ambient environment

Omron FZM1 does not require troublesome configuration and calculation for positioning. Interactive menus and automatic calculations enable an easy setup for the connection to motion devices.







Ether**CAT**







Increased Throughput

High speed image acquisition and processing optimized for positioning tasks is supported by FZM1. This enables nonstop, undelayed positioning, which means Vision is not limiting anymore, the overall production speed.

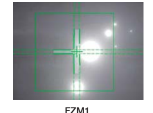
Stable Measurements Under Changing Conditions

More-robust operation means less stopping for detection mistakes and increased yield. This more than meets on-site needs and increases system performance.



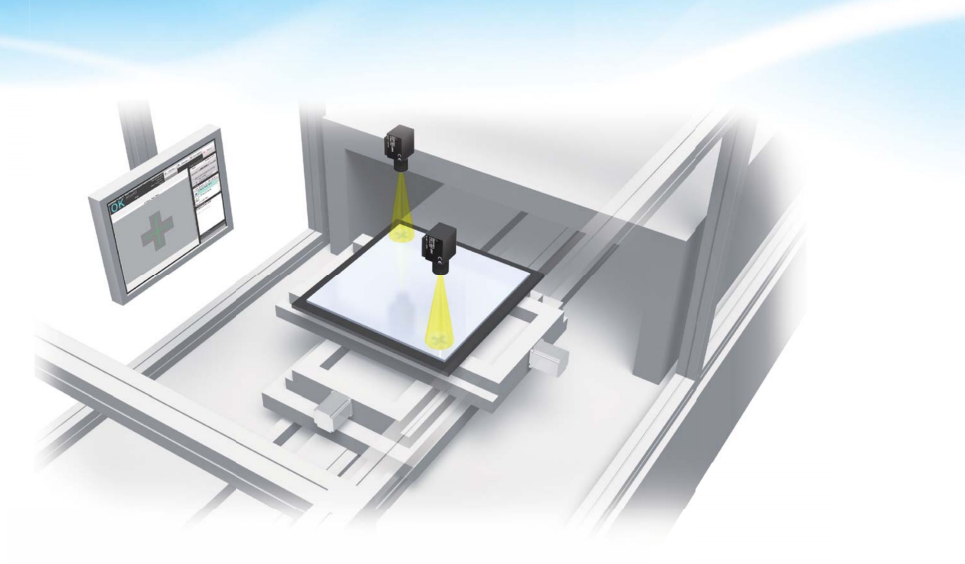
[Detecting Alignment Marks with Light Interference]





Previously Position incorrectly detected.

Position detected accurately



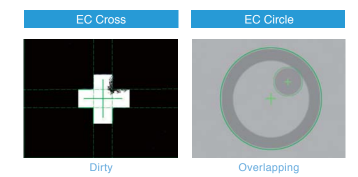
Highest Detection Performance in the Industry

Optimized processing items for positioning have been included to handle a wide range of measurement objects. Just select the right processing item for the target object to enable stable inspection without complicated calculations and settings.

Positioning with Alignment Marks

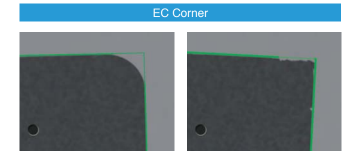
Precise

The alignment marks commonly used in manufacturing of LCD panels and PCBs can be precisely detected. Accurate detection is possible even if the marks are dirty or partially hidden.



Positioning with Corner Detection

Positioning can be performed by detecting a corner of the measurement object. Now, stable detection is possible even for rounded corners or when the edge is broken. This is ideal for glass plates, LCDs and other objects on which alignment marks cannot be printed.



Rounded or Broken Corner

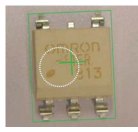
Positioning by Shape of object

When picking electronic components or food items, unclear printing and dirt can make stable inspections impossible. FZM1 can identify the position and orientation of objects from their shapes. The use of ECM search processing enables precise position and attitude measurements without being affected by surface conditions.

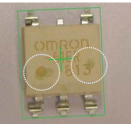
Superior Performance Under Severe Conditions EC: Edge Code Image Processing Technique

patent number 11-550303

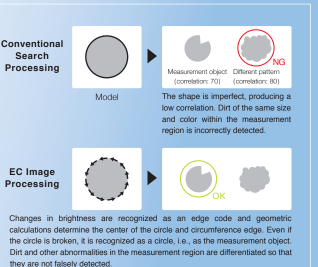
Conventional search processing and pattern matching detect objects based on density differences or feature points registered on model images. This produced unstable detection when the measurement object was changed or the shape was not consistent. With EC image processing, the measurement object is recognized as a geometric shape to minimize offsets in the detection position caused by light interference or dirt. This achieves stable, accurate position detection. ECM Search



Printing Mistake



Dirt





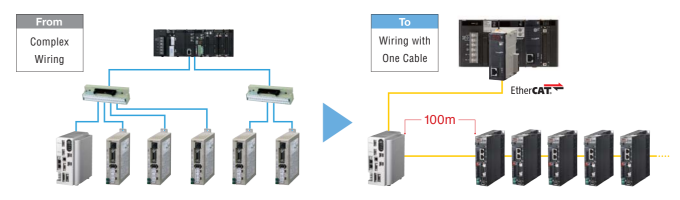
Get Relief from the Difficulties of Positioning

Wiring and Design Next-generation High-speed Communications with EtherCAT

Support for the EtherCAT open network enables realtime remote I/O control. Connect to OMRON PLCs or other EtherCAT components through EtherCAT communications to perform high-speed motion control.

Less Wiring with Ethernet Cables

All trigger inputs and result outputs are performed using only an Ethernet cable. This eliminates wasted wiring work and helps prevent wiring mistakes when launching the system. With EtherCAT you can wire up to 100 m without a repeater to easily connect to Vision Sensors and Servo Drives.



Reduced Ladder Programming

The PLC Link function communicates using three link areas: the command area, response area, and data output area. The PLC can control communications with the sensor simply by reading and writing words allocated in the I/O memory in the PLC. This greatly reduces the amount of ladder programming required for communications.



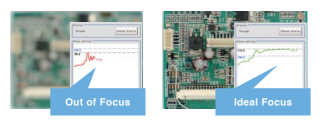


What is EtherCAT?

EtherCAT is an open network based on Ethernet that enables realtime control. It is ideal for machine-control networks that include motion control. EtherCAT provides the operating principles and architecture required to achieve ultra-high-speed sync control and a bus topology that provides wiring efficiency. It solves the traditional complex wiring problems of Ethernet, which required many hubs and switches. OMRON applies EtherCAT to the high-speed, high-precision machine control networks required in FA sites, and will be releasing more EtherCAT products in the future.

Camera Adjustments Focus and Aperture Adjustments

Focus and brightness, which use to be adjusted based on experience and instinct, have been expressed numerically and displayed in graphs so that you can literally see them. The ideal focus and aperture can be adjusted quickly by essentially anyone. Variations between different operators are eliminated and greater inspection precision can be achieved.



Coordinate Conversions

Simple Auto Calibration

The Vision Sensor provides a coordinate conversion function for different stages and robots. Coordinates can be converted for the Vision Sensor and output device without troublesome calculations.

Handles Various Stages and Robots

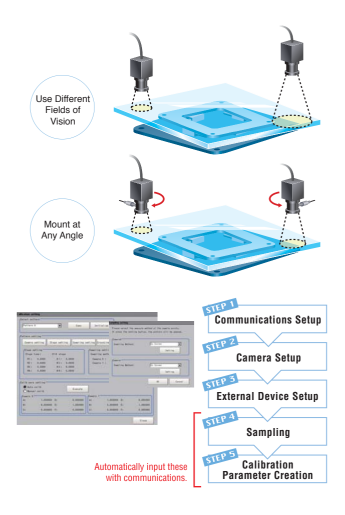
| Robot control | ΧΥ,ΧΥθ |
|---------------|------------------|
| Stage control | XY0,0XY,UVW,UVWR |

Flexible Camera Mounting

There are no Camera mounting restrictions even with alignment systems that use two Cameras. Differences between Camera angles and fields of vision can be calculated and coordinates converted without performing complex calculations in a PLC or other external device.

Easy Setup and configuration by an Application Wizard

Calibration between the Cameras and stage or robot can be easily set up using a wizard. Simply select the type of inspection to easily generate the calibration parameters. Automatically input sampling data from an external device via EtherCAT or UDP to eliminate mistakes that can occur in manual input. Fine-tuning can also be quickly and accurately performed for production changes or adjustments of the setup is required on-site.



Faster Image acquisition and Processing



A Lineup of High-speed Cameras

Fast

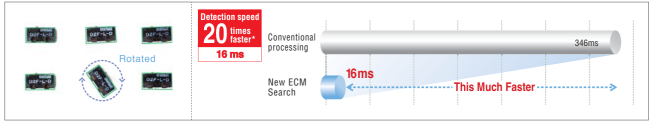
The speed of capturing images by a 0.3-megapixel Camera has been greatly increased.Even with a 2-megapixel Camera, the image capturing speed is equivalent to that of a standard 0.3-megapixel Camera.The difference is most obvious in applications requiring a wide field of vision, high precision, and high speed.



ECM Searches at 20 Times the Speed

The FZM1 provides an advanced version of OMRON's unique high-speed search processing, ECM. High-speed search processing is now possible for multiple measurement objects that are conveyed in different orientations. This enables high speed pick-and-place processing for moving objects.

[Search Speed for Rotated Objects]

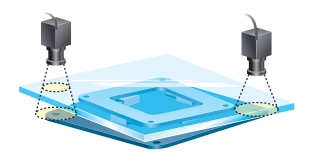


*Individual workpieces under OMRON test conditions.

Target Applications

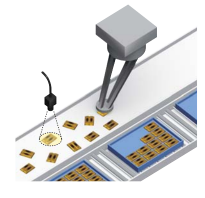
FPD

LCD Glass Plate Alignment



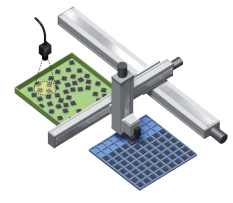
Food and Packaging

Pick and Place for Shiny Packages



Electronic Components

High-speed Palletizing



Problem

Yield was decreased because alignment marks could not be detected due to dirt and defects. Also, it was necessary to use a PLC to calculate the movement amounts of the stage from the measurement results from two Cameras, and the ladder program design and adjustment processes required excessive time.

Solution

Alignment mark detection using the EC algorithm suppressed the effects of dirt and defects to enable stable detection. Calibration between the Cameras and stage could be achieved without complex settings or calculations, greatly reducing setup work.

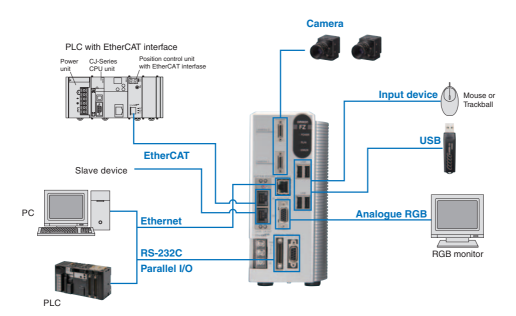
Reflections from the shiny packages made measurements unstable can caused frequent mistakes. To increase stability, precise parameter settings were required, increasing setup work. The increased number of parameters increased the processing time, which reduced throughput. The new ECM Search, which resists light interference, greatly reduced the time required to set up lighting and adjust the parameters, creating stable, high-speed inspections. System throughput was increased.

The robot was kept waiting because of the long time required from image input to positioning output. This made it impossible to increase system throughput. Using a high-speed Camera and faster image processing achieved high-speed processing. By further combining an OMRON Servo Drive and Position Control Unit that support EtherCAT communications, the time from inputting the image to starting the servo was greatly minimized.

| МЕМО |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Vision Sensors for Positioning FZN1-Series

System configuration



FZM1-Series Ordering Information

| | Item | Descr | iptions | | Model | Remarks | 3 |
|--------------------------------------------------------|-------------------------------------------------|----------------------------|------------------------|----------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------|
| Controllers | Standard Controllers with EtherCAT interfase | Box-type Controllers | Two-camera controllers | NPN PNP | FZM1-350-ECT FZM1-355-ECT | | |
| | | | Monochrome | 1 111 | FZ-SH | | |
| | High-speed Cameras | 300,000 Pixels | | | FZ-SHC | - | |
| | | | Monochrome | | FZ-S | - | |
| | | 300,000 Pixels | Color | | FZ-SC | Lens required | |
| | Digital cameras | | Monochrome | | FZ-S2M | - | |
| | | 2 million pixels | Color | | FZ-SC2M | - | |
| | | 000.000 sizel | Monochrome | | FZ-SF | | |
| Cameras | meras Small digital cameras | 300,000-pixel flat type | Color | | FZ-SFC | - | |
| | | | Monochrome | | FZ-SP | CCTV lens required | |
| | | 300,000-pixel pen type | Color | | FZ-SPC | - | |
| | | Wide field of vision | | | FZ-SLC100 | Camera + Zoom, Autofo | |
| | Intelligent cameras | Narrow field of vision | - | | FZ-SLC15 | Intelligent Lighting | cus Lens + |
| | | Wide field of vision | Color | | FZ-SZC100 | | |
| | Autofocus cameras | Narrow field of vision | - | | FZ-SZC15 | Camera + Zoom, Autofocus Lens | |
| | Intelligent camera diffusion | Wide field of vision | | | FZ-SLC100-DL | | |
| | plate | Narrow field of vision | | | FZ-SLC15-DL | - | |
| | CCTV Lenses | | | | | _ | |
| | | | | 3Z4S-LE Series | | | |
| Cameras peripheral devices Low-distortion Lenses | | | | | FZ-LEH5/LEH8/LEH12/ LEH16/LEH25/LEH35/ | Low distortion lens for 2-million pixel cameras | |
| | Lenses for small camera | | | | LEH50/LEH75/LEH100 Calleras FZ-LES3/LES6/LES16/ Lens for 300,000-pixel sn | | mall cameras |
| | Extension Tubes for small c | amera | | | FZ-LESR | Extension Tubes for 300 000-nix | |
| | Camera Cable | | | | FZ-VS Cable length: 2 m, 5 m, or 10 (See note 2.) | | or 10 m |
| | Bend resistant Camera Cab | les | | FZ-VSB | | Cable length: 2 m, 5 m, or 10 m (See note 3.) | |
| | Right-angle Camera Cable (| See note 1.) | | | FZ-VSL | Cable length: 2 m, 5 m, (See note 2.) | or 10 m |
| Cables | Long-distance camera cable |) | | | FZ-VS2 | Cable length: 15 m (See note 4.) | |
| Jables | Long-distance right-angle ca | amera cable | | | FZ-VSL2 | Cable length: 15 m (See | note 4.) |
| | Cable extension unit | | | | FZ-VSJ | Up to two Extension Uni Cables can be connecte cable length: 45 m (See | d.(Maximum |
| | Monitor cable | | | | FZ-VM | Cable length: 2 m or 5 m | 1 |
| | Parallel cable | | | | FZ-VP | Cable length: 2 m or 5 m | ı |
| | Falaliel Cable | | | | FZ-VPX (See note 6.) | Cable length: 2 m or 5 m | Connector ty |
| Peripheral LCD monitor | | | | FZ-M08 | For Box-type Controllers | 1 | |
| devices | USB memory | 1GB | | | FZ-MEM1G | Capacity: 1 GB | |
| Mouse | | | | | _ | Recommended Products (Optical Mouse) Microsoft Corporation: C Mouse, U81 Series | |
| Extornal Link | tingo | | | | 3Z4S-LT Series | _ | |
| External Ligh | ungs | | | | FZ-LT Series | 1 – | |
| Strobe Contr | ollers | For 3Z4S-LT Series | | | Manufactured by MORITEX Corporation 3Z4S-LT MLEK-C100E1TS2 | Required to control external lighting from a | One channe |
| Shope Could | 011013 | | | | FZ-LTA100 | Controller | |
| | | For FZ-LT Series | | FZ-LTA200 | Two chan | | |

Note: 1. This Cable has an L-shaped connector on the Camera end.

2. The 10-m cable cannot be used for the intelligent camera, autofocus camera and 5 million-pixel camera.

3. The 10-m cable cannot be used for the intelligent camera, autofocus camera 2 million-pixel camera and 5 million-pixel camera.

4. The 15-m cable cannot be used for the intelligent camera, autofocus camera and 5 million-pixel camera.

 The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used. For further information, please refer to the "Cameras / Cables" table in Page 17.

6. Scheduled for release soon.

Connector-Terminal Block Conversion Units can be connected (Recommended Products: OMRON XW2B-50G4/50G5, XE2D-50G6)

FZ3-UAL Positioning Software for FZ3-series Vision Sensors

The FZ3-UAL Positioning Software (sold separately) can be used to install FZM1-series positioning menus and processing items in FZ3-series Controllers. Although EtherCAT communications is not supported, all other FZM1-series functions can be used. Ask your OMRON representative for details.

Lenses

High-resolution, Low-distortion Lenses

| Model | FZ-LEH5 | FZ-LEH8 | FZ-LEH12 | FZ-LEH16 | FZ-LEH25 | FZ-LEH35 | FZ-LEH50 | FZ-LEH75 | FZ-LEH100 |
|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-----------------|
| Appearance | 42 dia. 38.7 | 34 dia. 41.6 | 34 dia. 37.0 | 33 dia. 36.5 | 33 dia. 39.5 | 34 dia. 36.5 | 34 dia. 55.0 | 36 dia. 51.0 | 42 dia. 70.0 |
| Focal length | 5mm | 8mm | 12.5mm | 16mm | 25mm | 35mm | 50mm | 75mm | 100mm |
| Brightness | F2.8 | F1.4 | F1.4 | F1.4 | F1.4 | F2 | F2.8 | F2.5 | F2.8 |
| Filter size | M40.5 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M27.0 P0.5 | M34.0 P0.5 | M40.5 P0.5 |

* The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

CCTV Lenses

| Model | 3Z4S-LE ML-0614 | 3Z4S-LE ML-0813 | 3Z4S-LE ML-1214 | 3Z4S-LE ML-1614 | 3Z4S-LE ML-2514 | 3Z4S-LE ML-3519 | 3Z4S-LE ML-5018 | 3Z4S-LE ML-7527 | 3Z4S-LE ML-10035 |
|--------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------|
| Appearance | 30 dia. | 30 dia. 34.5 | 30 dia. 34.5 | 30 dia. 24.5 | 30 dia. 24.5 | 30 dia. 29 | 32 dia. | 32 dia. 42.5 | 32 dia. 43.9 |
| Focal length | 6mm | 8mm | 12mm | 16mm | 25mm | 35mm | 50mm | 75mm | 100mm |
| Brightness | F1.4 | F1.3 | F1.4 | F1.4 | F1.4 | F1.9 | F1.8 | F2.7 | F3.5 |
| Filter size | M27 P0.5 | M25.5 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M30.5 P0.5 | M30.5 P0.5 | M30.5 P0.5 |

Lenses for small camera

| Model | FZ-LES3 | FZ-LES6 | FZ-LES16 | FZ-LES30 |
|--------------|--------------|--------------|--------------|----------------|
| Appearance | 12 dia. 16.4 | 12 dia. 19.7 | 12 dia. 23.1 | 12 dia.** 25.5 |
| Focal length | 3mm | 6mm | 16mm | 30mm |
| Brightness | F2.0 | F2.0 | F3.4 | F3.4 |

Extension Tubes

| Model | 3Z4S-LE ML-EXR | | | |
|---------------|-----------------------------------------------------------------------------------------------------------------|--|--|--|
| Contents | Set of 7 tubes (40 mm, 20 mm, 10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia. | | | |
| Note: 1. Do r | Note: 1. Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes | | | |

- attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together.
 Reinforcement may be required for combinations of Extension Tubes exceeding 30 mm if the Camera is subject to vibration.

Extension Tubes for small camera

| Model | FZ-LESR |
|----------|---------------------------------------------------------------------------|
| Contents | Set of 3 tubes (15 mm, 10 mm, 5 mm) Maximum outer diameter: 12 mm dia. |

FZM1-Series

Ratings and Specifications

Standard Controllers with EtherCAT interface

| Model | NPN Output | | FZM1-350-ECT | | | |
|------------------------------------------------------------------------|---------------------------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| woder | PNP Output | | FZM1-355-ECT | | | |
| Connected Camera | 1 | | High-speed Cameras, Digital cameras, Small digital cameras, Intelligent camera, or Autofocus cameras | | | |
| No. of Cameras | | | 2 | | | |
| When connected to a 300,000- Processing pixel camera | | to a 300,000- | 640 (H) × 480 (V) | | | |
| resolution | When connected pixel camera | to a 2 million- | 1600 (H) × 1200 (V) | | | |
| No. of scenes | | | 32 | | | |
| | When connected to a 300.000- | Connected to 1 camera | Color camera: 250, Monochrome Camera: 252 | | | |
| Number of logged | pixel camera | Connected to 2 cameras | Color camera: 125, Monochrome Camera: 126 | | | |
| | When connected | Connected to 1 camera | Color camera: 40, Monochrome Camera: 40 | | | |
| | to a 2 million- pixel camera | Connected to 2 cameras | Color camera: 20, Monochrome Camera: 20 | | | |
| Operation | 1 | 1 | Mouse or similar device | | | |
| Settings | | | Create series of processing steps by editing the flowchart (Help messages provided). | | | |
| Serial communicatio | ns | | RS-232C/422A: 1CH | | | |
| Network communica | tions | | Ethernet 100BASE-TX/10BASE-T | | | |
| EtherCAT communic | ations | | Protocol only for EtherCAT communication 100BASE-TX | | | |
| Parallel I/O | | | 13 input (RESET, ENCTRG_A, ENCTRG_B, STEP/ENCTRG_Z, DSA, and DI0 to 7) 24 output (RUN, BUSY, GATE, OR, READY, ERROR, STGPUT0 to 1, and DO0 to 15) | | | |
| Monitor interface | | | Analog RGB video output, 1 channel (Resolution: XGA 1,024 × 768 dots) | | | |
| USB interface | | | 4 channels (supports USB 1.1 and 2.0) | | | |
| Power supply voltag | e | | 20.4 to 26.4 VDC | | | |
| | When connected or autofocus cam | | 5 A max. | | | |
| Current consumption (See note 3.) | When connected pixel camera | to a 300,000- | 0.7.4 mm | | | |
| When connected to a 2 million- pixel camera | | to a 2 million- | 3.7 A max. | | | |
| Ambient temperature | e range | | Operating: 0 to 45 °C, 0 to 50 °C (See note 2.), Storage: -20 to 65 °C (with no icing or condensation) | | | |
| Ambient humidity ra | nge | | Operating and storage: 35% to 85% (with no condensation) | | | |
| Weight | | | Approx. 1.9 kg | | | |
| Accessories | | | Please Read First, Instruction manual (Setup) | | | |

Note: 1. The number of logged images will vary when connecting multiple Cameras with different models.
 2. The operating mode can be switched from the Controller Menu settings.
 3. When the strobe controller is connected to the lights, the controller uses power as much as it does when connected to the intelligent camera.

High-speed Cameras

| Model | FZ-SH | FZ-SHC | | | |
|------------------------------|----------------------------------------------------------|-----------------------------------------|--|--|--|
| Image elements | Interline transfer reading all pixel | s, 1/3-inch CCD image elements | | | |
| Color/Monochrome | Monochrome | Color | | | |
| Effective pixels | 640 (H) > | < 480 (V) | | | |
| Pixel size | 7.4 (μm) > | < 7.4 (μm) | | | |
| Shutter function | Electronic shutter; select shutter | speeds from 1/10 to 1/50,000 s | | | |
| Partial function | 12 to 4 | 30 lines | | | |
| Frame rate (image read time) | ge read time) 204 fps (4.9ms) | | | | |
| Field of vision | Selecting a lens according to the field | ld of vision and installation distance | | | |
| Installation distance | Selecting a lens according to the lie | | | | |
| Ambient temperature range | Operating: Storage: -25 to 65 °C (with | 0 to 40 °C no icing or condensation) | | | |
| Ambient humidity range | Operating and storage: 35% to 85% (with no condensation) | | | | |
| Weight | Approx | . 105 g | | | |
| Accessories | Instruction manual | | | | |

Intelligent cameras, autofocus cameras

| Model | FZ-SLC100 | FZ-SLC15 | FZ-SZC100 | FZ-SZC15 | | | | | |
|------------------------------------|--------------------------|--------------------------------------------------------------------|---------------------------------------------|----------------------------|--|--|--|--|--|
| Image elements | Ir | Interline transfer reading all pixels, 1/3-inch CCD image elements | | | | | | | |
| Color/Monochrome | | Color | | | | | | | |
| Effective pixels | | 640 (H) | × 480 (V) | | | | | | |
| Pixel size | | 7.4 (μm) × 7.4 (μm) | | | | | | | |
| Shutter function | 1 | Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s | | | | | | | |
| Partial function | | 12 to 480 lines | | | | | | | |
| Frame rate (image read time) | | 80 fps (| 12.5 ms) | | | | | | |
| Field of vision (See note 2.) | 13 to 100mm (See note1.) | 2.9 to 14.9mm (See note1.) | 13 to 100mm (See note1.) | 2.9 to 14.9mm (See note1.) | | | | | |
| Installation distance | 70 to 190mm (See note1.) | 35 to 55mm (See note1.) | 77.5 to 197.5mm (See note1.) | 47.5 to 67.5mm | | | | | |
| LED class (See note 3.) (lighting) | Cla | ss 2 | - | - | | | | | |
| Ambient temperature range | | | : 0 to 50 °C h no icing or condensation) | | | | | | |
| Ambient humidity range | | Operating and storage: 35% | to 85% (with no condensation) | | | | | | |
| Weight | Approx. 670 g | Approx. 700 g | Approx | . 500 g | | | | | |
| Accessories | | Instruction manual a | nd hexagonal wrench | | | | | | |

Note: 1. Tolerance: ±5% max.
 2. The length of the visual field is the lengths along the Y axis.
 3. Applicable standards: IEC 60825-1: 1993 + A1: 1997 + A2:2001, EN 60825-1: 1994 + A1: 2002 + A2: 2001

Digital cameras

| Model | FZ-S | FZ-SC | FZ-S2M | FZ-SC2M | | | |
|----------------------------------------|---------------------------------------|--------------------------------------------------------------------------------|--------------------------------------|-----------------------------------------|--|--|--|
| Image elements | Interline transfer reading all pixels | | | | | | |
| inage elements | 1/3-inch CCD i | mage elements | 1/1.8-inch CCD image elements | | | | |
| Color/Monochrome | Monochrome Color | | Monochrome | Color | | | |
| Effective pixels | 640 (H) | × 480 (V) | 1600 (H) × | : 1200 (V) | | | |
| Pixel size | 7.4 (μm) | × 7.4 (μm) | 4.4 (μm) × | 4.4 (μm) | | | |
| Shutter function | | Electronic shutter; select shutte | er speeds from 1/10 to 1/50,000 s | | | | |
| Partial function | 12 to 4 | 80 lines | 12 to 1200 lines | | | | |
| Frame rate (image read time) | 80 fps (12.5 ms) | | 30 fps (33.3 ms) | | | | |
| Field of vision, installation distance | Sele | ecting a lens according to the fie | eld of vision and installation dista | ince | | | |
| Ambient temperature range | | Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation) | | 0 to 40 °C no icing or condensation) | | | |
| Ambient humidity range | | Operating and storage: 35% | to 85% (with no condensation) | | | | |
| Weight | Appro | ox.55 g | Approx | 76 g | | | |
| Accessories | Instruction manual | | | | | | |

Small digital cameras

| Model | FZ-SF | FZ-SFC | FZ-SP | FZ-SPC | | | | |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------|--------|--|--|--|--|
| Image elements | Interline transfer reading all pixels, 1/3-inch CCD image elements | | | | | | | |
| Color/Monochrome | Monochrome Color Monochrome C | | | | | | | |
| Effective pixels | | 640(H) × 480(V) | | | | | | |
| Pixel size | | 7.4 (μm) ×7.4 (μm) | | | | | | |
| Shutter function | Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s | | | | | | | |
| Partial function | 12 to 480 lines | | | | | | | |
| Frame rate (image read time) | 80 fps (12.5 ms) | | | | | | | |
| Field of vision, installation dis- tance | Selecting a lens according to the field of vision and installation distance | | | | | | | |
| Ambient temperature range | Operating: 0 to 50 °C (camera amp) 0 to 45 °C (camera head) Storage: -25 to 65 °C (with no icing or condensation) | | | | | | | |
| Ambient humidity range | Operating and storage: 35% to 85% (with no condensation) | | | | | | | |
| Weight | Approx.150 g | | | | | | | |
| Accessories | | installation bracket, g brackets (M2) | Instruction manual | | | | | |

LCD Monitor

| Model | FZ-M08 | | |
|---------------------------|-----------------------------------------------------------------------------|--|--|
| Size | 8.4 inches | | |
| Туре | Liquid crystal color TFT | | |
| Resolution | 1,024 × 768 dots | | |
| Input signal | Analog RGB video input, 1 channel | | |
| Power supply voltage | 21.6 to 26.4 VDC | | |
| Current consumption | Approx. 0.7 A max. | | |
| Ambient temperature range | Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation) | | |
| Ambient humidity range | Operating and storage: 35% to 85% (with no condensation) | | |
| Weight | Approx. 1.2 kg | | |
| Accessories | Instruction manual and Four mounting brackets | | |

Cable Extension Unit

| Model | FZ-VSJ | | |
|------------------------------------|-----------------------------------------------------------------------------|--|--|
| Power supply voltage (See note 1.) | 11.5 to 13.5 VDC | | |
| Current consumption (See note 2.) | 1.5 A max. | | |
| Ambient temperature range | Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation) | | |
| Ambient humidity range | Operating and storage: 35% to 85% (with no condensation) | | |
| Maximum Units connectable | 2 Units per Camera | | |
| Weight | Approx. 240 g | | |
| Accessories | Instruction manual and 4 mounting screws | | |

Note: 1. A power supply must be connected to the Strobe Controller and Camera when connecting a FZ-SLC100/SLC15/SZC100/SZC15 and using a Strobe Controller (3Z4S-LT MLEK-C100E1TS2.)
 2. The current consumption is when every Camera and Strobe Controller is connected to a power supply.

Camera Cables

| Model | FZ-VS (2m) | FZ-VSB (2m) FZ-VSL (2m) | | | |
|----------------------------------|------------------------------------------------------------------------|-------------------------|--------------|--|--|
| Shock resistiveness (durability) | 10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times | | | | |
| Ambient temperature range | Operation and storage: 0 to 65 °C (with no icing or condensation) | | | | |
| Ambient humidity range | Operation and storage: 40% to 70% (with no condensation) | | | | |
| Ambient atmosphere | No corrosive gases | | | | |
| Material | Cable sheath, connector: PVC | | | | |
| Minimum bending radius | 69 mm | 81 mm | 69 mm | | |
| Weight | approx. 170g | approx. 220g | approx. 170g | | |

Long-distance Camera Cables

| Model | FZ-VS2 (15m) | FZ-VSL2 (15m) | | | |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------|--|--|--|
| Shock resistiveness (durability) | 10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times | | | | |
| Ambient temperature range Operation and storage: 0 to 65 °C (with no icing or con- | | | | | |
| Ambient humidity range Operation and storage: 40% to 70% (with no condensation | | | | | |
| Ambient atmosphere | No corrosive gases | | | | |
| Material Cable sheath, connector: PVC | | | | | |
| Minimum bending radius | 93 mm | | | | |
| Weight | approx. 1600g | | | | |

Monitor Cable

| Model | FZ-VM | | |
|----------------------------------------------------------------------------------------------|--------------------|--|--|
| Vibration resistiveness 10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 str | | | |
| Ambient temperature range Operation: 0 to 50 °C Storage: -20 to 65 °C (with no icing or cond | | | |
| Ambient humidity range Operation and storage: 35% to 85% (with no conc | | | |
| Ambient atmosphere | No corrosive gases | | |
| Material Cable sheath: heat-resistant PVC Connector: PVC | | | |
| Minimum bending radius | 75 mm | | |
| Weight | approx. 170g | | |

Parallel Cable

| Model | FZ-VP | FZ-VPX | | | | |
|----------------------------------|-----------------------------------------------------------------------------|--------|--|--|--|--|
| Vibration resistiveness | 10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times | | | | | |
| Ambient temperature range | Operation: 0 to 50 °C Storage: -20 to 65 °C (with no icing or condensation) | | | | | |
| Ambient humidity range | Operation and storage: 35% to 85% (with no condensation) | | | | | |
| Ambient atmosphere | No corrosive gases | | | | | |
| Material | Cable sheath: heat-resistant PVC Connector: resin | | | | | |
| Minimum bending radius | 75 mm | | | | | |
| Weight approx. 160g approx. 180g | | | | | | |

Connection Table

Cameras / Cables Connection Table

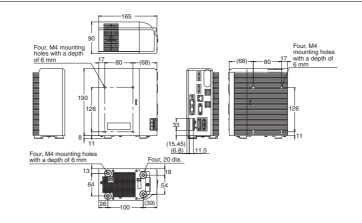
| Time of comerc | Model | | Intelligent cameras Autofocus cameras | High-speed cameras | Digital cameras | | Small digital cameras |
|----------------------------------------------------------------------|-------------------|------|---------------------------------------|-----------------------|-----------------|-----------------|-----------------------|
| Type of camera | | | | | 300,000-pixel | 2 million-pixel | Pen type / flat type |
| | FZ-VS FZ-VSL | 2 m | 0 | 0 | 0 | 0 | 0 |
| Camera Cables Right-angle camera cables | | 5 m | 0 | 0 | 0 | 0 | 0 |
| | | 10 m | × | 0 | 0 | 0 | 0 |
| | FZ-VSB | 2 m | 0 | 0 | 0 | 0 | 0 |
| Bend resistant camera cables | | 5 m | 0 | 0 | 0 | 0 | 0 |
| | | 10 m | × | 0 | 0 | × | 0 |
| Long-distance camera cable Long-distance right-angle camera cable | FZ-VS2 FZ-VSL2 | 15 m | × | 0 | 0 | 0 | 0 |

FZM1-Series

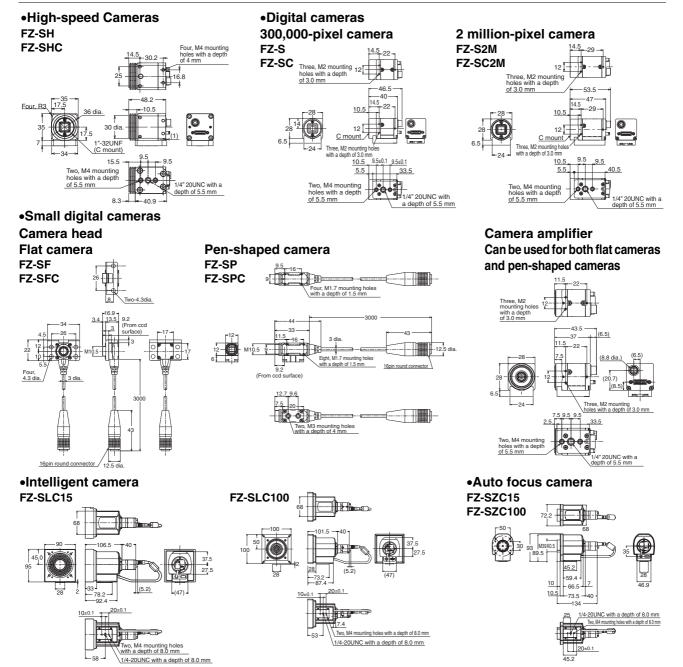
Dimentions

Controllers

FZM1-35
-ECT

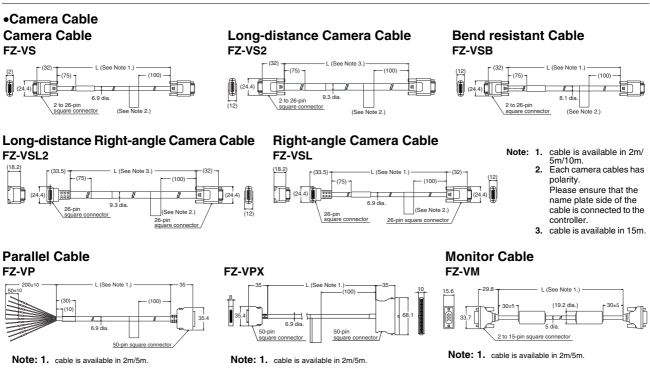


Cameras

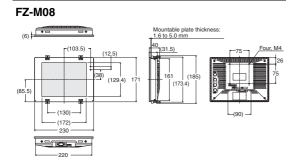


18

Cable

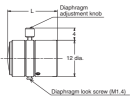


LCD Monitor



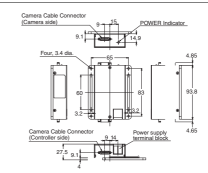
Lens for small camera

FZ-LES Series



| Lenses Model | Focal length | Brightness | Maximum outside diameter | Overall length |
|--------------|--------------|------------|-----------------------------|-------------------|
| FZ-LES3 | 3 mm | F2.0 | 12 dia. | 16.4 mm |
| FZ-LES6 | 6 mm | F2.0 | 12 dia. | 19.7 mm |
| FZ-LES16 | 16 mm | F3.4 | 12 dia. | 23.1mm |
| FZ-LES30 | 30 mm | F3.4 | 12 dia. | 25.5 mm |

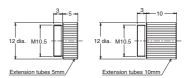
Camera Cable Extension Unit

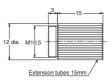


Extension Tubes for small camera

FZ-LESR

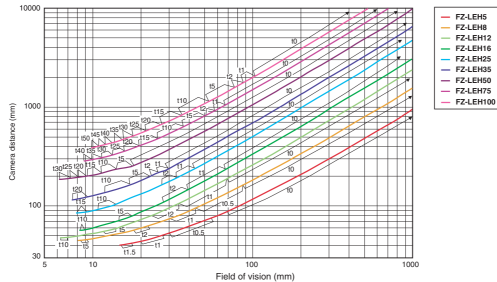
FZ-VSJ





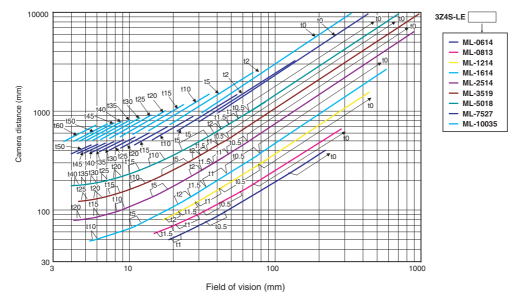
FZM1-Series Optical Chart

2 million-pixel Digital camera FZ-S 2M

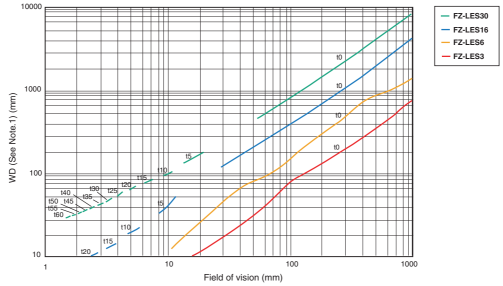


Note: The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

300,000-pixel Hight-speed camera FZ-SH \Box , and Dijital camera FZ-S \Box

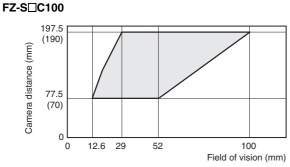


300,000-pixel Small digital cameras FZ-SFD, FZ-SPD



Note: The vertical axis represents WD, not installation distance.

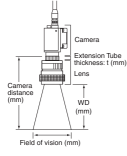
Intelligent camera, autofocus camera with wide field of vision



Note: The value in parentheses is for the camera installation distance when using an Intelligent Camera.

•Meaning of Optical Chart

The X axis of the optical chart shows the field of vision (mm) (Note1), and the Y axis of the optical chart shows the camera installation distance (mm) (Note2).

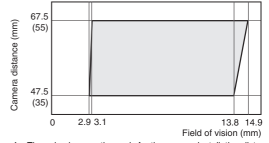


Field of vision

X

- **Note: 1.** The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
 - 2. The vertical axis represents WD for small cameras.

with narrow field of vision FZ-S□C15



- Note: 1. The value in parentheses is for the camera installation distance when using an Intelligent Camera.
 - 2. Be sure to check the Instruction Sheet packed with the product before using an Intelligent Camera or Autofocus Camera.

Read and Understand this Catalog

Please read and understand this catalog before purchasing the product. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of the product in the customer's application or use of the product.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used. Know and observe all prohibitions of use applicable to this product.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSUR-ING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT

IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

OMRON Corporation

Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2010 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. Q177-E1-01

Printed in Japan 0510 (0510) (w)