Products designed for extreme washdown environments

IP69K products

- Innovative technologies
- Easy to use, install and integrate
- Powerful solutions
Omron delivers a wide range of solutions for washdown resistant products from a single source

Omron has been providing automation solutions for more than 80 years. Our washdown rated products and extreme washdown products in the IP69K protection class help you deliver safer solutions to your customers.

We bring expertise in the food processing / packaging, automotive, semiconductor, infrastructure, and the oil and gas industries. Our products are supported globally wherever your machine may ship.

Our IP69K products can withstand harsh washdown environments to ensure food safety conditions are met regarding:

Cleanability – rounded and sealed construction to allow high washdown pressures at any angle. They also allow for cleaning using aggressive cleaning solutions.

Validated Cleaning and Sanitizing Protocols – Our IP69K products can withstand high and low ambient operating conditions as well as washdown in extreme environments and maintain integrity.

**Industries/Applications**

- Dairy
- Poultry Processing
- Beef Processing
- Pre-Packaged Food Packaging

**Benefits**

- “One stop shop” Omron offers a variety of product solutions from light washdown to extreme IP69K class products
- Global Technical Support – your questions are answered anywhere in the world
Sensing

Sensors

**E3FA/E3RA**
High performance photoelectric sensor in compact M18 housing

The E3FA/E3RA family provides a wide range of high quality M18 cylindrical sensors, with models designed for standard or special applications.

- Simplicity in selection and installation
- Compact size with flush mounting option
- IP67, IP69K for wash down resistance
- Straight or Radial models in cylindrical M18 plastic housing
- Background suppression, Limited Distance and Transparent detection models available

Sensors

**E3FB/E3RB**
High performance photoelectric sensor in compact M18 housing

The E3FB/E3RB family provides a wide range of high quality M18 cylindrical sensors, with models designed for standard or special applications.

- Nickel-plated brass housing
- Compact size with pre-wired or M12 connector options
- IP67, IP69K for water and wash down resistance
- Straight or Radial models in cylindrical M18 housing
- Background suppression, Limited Distance and Transparent detection models available

Sensors

**E3FC**
M18 Photosensor in high-grade stainless steel housing

The E3FC represents a compact M18 sensor with high housing protection for wash-down applications in Food & Beverage industry.

- High grade steel housing (SUS316L)
- Proven with various industrial detergents of Ecolab and Diversey
- Withstands heat shock conditions
- Epoxy resin at connector/cable end preventing water ingress
- Bright visible red LED enabling easy alignment

Sensors

**E3ZM**
Photoelectric sensor in compact stainless steel housing

This high-temperature, high-pressure photoelectric sensor is designed with a food grade 316L stainless steel housing.

- High grade stainless steel housing (SUS316L)
- IP67 and IP69K for wash down resistance
- Ecolab tested and certified detergent resistance
- Laser-etched part number and markings
- Switch-selectable Light-On/Dark-On operation

For complete specifications and additional models and accessories visit omron247.com
Sensing

Sensors

**E3ZM-B**
Transparent object detection sensor in compact stainless steel housing

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

- Reliably detects PET and thin wall plastic bottles
- Detergent-resistant compact SUS316L housing
- Includes Bi-refringent, P-opaquing technology
- IP69K rated housing for high pressure wash down

Sensors

**E3S-DB**
Superb detection of many types of transparent objects

High detection capabilities for stable detection of a wide range of transparent workpieces in the food and packaging industries, including glass bottles, PET bottles, films and trays. You can increase equipment operating rates and reduce commissioning and maintenance work.

- Double-slit optical design ensures reception of only parallel light to stabilize detection.
- P-opaquing function ensures attenuation of 70% even on films with little difference in light levels.
- Narrow beam enables incident light with gaps as narrow as 3mm.
- Visible spot in the reflector lets you easily adjust the optical axis.
- Large indicators are easy to see from any angle.
- IP69K water resistance withstands harsh environments.
- Resistance to detergents certified by Ecolab.

Sensors

**E3FM-C**
Oil-resistant photoelectric sensor in compact stainless steel housing

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

- Oil-resistant stainless steel housing
- IP67 and IP69K for wash down resistance
- High-visibility orange LED on through beam model for easy alignment

Sensors

**E3Z-F**
Rectangular body with M18 barrel nose for flexible mounting

The new E3Z-F shaped series is added to the wide Omron E3Z offerings.

- Visible red LED for easier alignment and trouble-shooting
- E3Z-F is available in Through-beam, Diffuse and polarized Retro-Reflective
- Diffuse-reflective: 100mm, 300mm, 500mm, 1m
- Through-beam: 20m, Retro-reflective: 4m
Sensing

Sensors

**E3ZM-V**
Print mark detection photoelectric sensor in compact stainless steel housing

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

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

Sensors

**E2A3**
Long distance inductive proximity sensor in cylindrical brass housing

The E2A3 family features optimized sensing performance to achieve triple sensing distance for flush mounting requirements.

- Triple distance for enhanced sensor protection from mechanical damage
- Stainless steel and brass housings available
- IP67 and IP69K enclosure rated

Sensors

**E2EH**
Heat and detergent resistant inductive sensor in cylindrical stainless steel housing

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

- Temperature resistant up to 120°C
- SUS316L housing with heat resistant plastic sensing face
- IP69K for highest water resistance
- ECOLAB tested and certified detergent resistance

Sensors

**E2A - DC 3-wire**
Long distance, short barrel cylindrical inductive DC 3-wire

The long Range Proximity Sensor with Threaded Nickel Plated Brass & Stainless Steel Housing.

- 1.5 to 2 times longer sensing distance compared with CENELEC standard
- 360 degree view of yellow operation indicator
- Built-in circuit protection
- Standard sizes: M8, M12, M18 and M30
- Normally Open and Normally Closed Available
- Stainless steel or Nickel-Plated Brass body

For complete specifications and additional models and accessories visit omron247.com
Sensing

Sensors

E2Q5
Long distance square inductive proximity sensor

The long sensing distance and simple installation on flat surfaces make the E2Q5 ideal for detection of large metal objects, such as parts in automotive assembly lines.
- M12 Plug-in connection
- Long 40 mm sensing distance
- Integrated short circuit and reverse polarity protection
- Active face position: Y-axis 15°, X-axis 90° increments

Sensing

Y92E-S/Y92E-S_PP
Detergent resistant cable connectors

IP69K rated sensor connector cordsets for food, beverage, pharma applications. A complete detergent and wash-down resistant sensing solution of sensor connector cordsets.
- 3-Pin and 4-Pin Connectors, M8 and M12 Sizes
- Food Grade SUS316L Ferrules
- Use with Chemical resistant Photoelectric and Inductive sensors
  - E3FC, E3ZM and E2EH
- Straight and Angled Connectors
  - Y92E-S
    - Wide Operating Temp Range: -25°C to 70°C
    - PVC Cable Material
  - Y92E-S_PP
    - Wide Operating Temp Range: -30°C to 90°C
    - Polypropylene Connector Support and cable material
    - ECOLAB approved

Robot

Delta Robot IP69K
The fastest picking system integrated in the Sysmac platform

- Rated working range: Ø 1,100 x 250 mm (Max. 400)
- Max. Payload: 3 kg
- Cycle time 25/305/25 mm (0.1 kg): Up to 150 cycle/min
- Protection class: IP69K

Safety

A22E/A22NE-P
Emergency stop pushbutton switches (22" dia. or 25" dia.)

- Direct opening mechanism to open the circuit when the contact welds
- Safety lock mechanism prevents operating errors
- Lever for easily mounting and removing the switch blocks
- Finger protection mechanism on switch unit standard
Protective structure

Note: IP-□□ is based on the following testing method. Please verify sealing in the actual environment and conditions of use before using.

IEC (International Electrotechnical Commission) Standards (IEC60529:2001)

<table>
<thead>
<tr>
<th>Level</th>
<th>Amount of protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No protection.</td>
</tr>
<tr>
<td>1</td>
<td>Solid objects 12.5 mm or larger in diameter do not penetrate.</td>
</tr>
<tr>
<td>2</td>
<td>Solid objects 50 mm or larger in diameter (hand, etc.) do not penetrate.</td>
</tr>
<tr>
<td>3</td>
<td>Wires or other solid objects 2.5 mm or larger in diameter do not penetrate.</td>
</tr>
<tr>
<td>4</td>
<td>Wires or other solid objects 1 mm or larger in diameter do not penetrate.</td>
</tr>
<tr>
<td>5</td>
<td>An amount of dust sufficient to interfere with normal operation of the device or create a safety problem does not enter.</td>
</tr>
<tr>
<td>6</td>
<td>Dust does not enter.</td>
</tr>
</tbody>
</table>

JEM (Japan Electrical Manufacturers Association) Standards (JEM1030:1991)

<table>
<thead>
<tr>
<th>Level</th>
<th>Amount of protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
<td>Oil resistant Suffers no damaging effects from oil drop or oil spray incident from any direction.</td>
</tr>
<tr>
<td>g</td>
<td>Oil proof Oil drops or oil spray incident from any direction does not penetrate.</td>
</tr>
</tbody>
</table>

Note: Other levels (c, d, e and h) also exist.

NEMA (National Electrical Manufacturers Association) Table for converting NEMA enclosures to IEC60529 (conversion from IEC60529 to NEMA is not possible)

<table>
<thead>
<tr>
<th>NEMA 250</th>
<th>IEC 60529</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IP10</td>
</tr>
<tr>
<td>2</td>
<td>IP11</td>
</tr>
<tr>
<td>3</td>
<td>IP54</td>
</tr>
<tr>
<td>3R</td>
<td>IP14</td>
</tr>
<tr>
<td>3S</td>
<td>IP54</td>
</tr>
<tr>
<td>4, 4X</td>
<td>IP56</td>
</tr>
<tr>
<td>5</td>
<td>IP52</td>
</tr>
<tr>
<td>6, 6P</td>
<td>IP67</td>
</tr>
<tr>
<td>12, 12K</td>
<td>IP52</td>
</tr>
<tr>
<td>13</td>
<td>IP54</td>
</tr>
</tbody>
</table>

Note: From Appendix A of NEMA standard 250. NEMA enclosure levels and IEC60529 differ in the areas of corrosion resistance, rust resistance, and icing characteristics.

IP69K according to DIN 40050-9

The IP69K test according to DIN 40050-9 is intended to simulate high pressure / steam cleaning. During the test 14 to 16 l/min water at 80°C is sprayed onto the sensor from different angles with 8 to 10 MPa (80 to 100 bar). The nozzle is held 10 to 15 cm from the tested device at angles shown for 30 seconds each. The test device sits on a turntable that rotates once every 12 s (5 rpm). The sensor may not suffer any damaging effects from high pressure water in appearance and functionality.
Authorized Distributor:

Controllers & I/O
- Machine Automation Controllers (MAC) • Motion Controllers
- Programmable Logic Controllers (PLC) • Temperature Controllers • Remote I/O

Robotics
- Industrial Robots • Mobile Robots

Operator Interfaces
- Human Machine Interface (HMI)

Motion & Drives
- Machine Automation Controllers (MAC) • Motion Controllers • Servo Systems
- Frequency Inverters

Vision, Measurement & Identification
- Vision Sensors & Systems • Measurement Sensors • Auto Identification Systems

Sensing
- Photoelectric Sensors • Fiber-Optic Sensors • Proximity Sensors
- Rotary Encoders • Ultrasonic Sensors

Safety
- Safety Light Curtains • Safety Laser Scanners • Programmable Safety Systems
- Safety Mats and Edges • Safety Door Switches • Emergency Stop Devices
- Safety Switches & Operator Controls • Safety Monitoring/Force-guided Relays

Control Components
- Power Supplies • Timers • Counters • Programmable Relays
- Digital Panel Meters • Monitoring Products

Switches & Relays
- Limit Switches • Pushbutton Switches • Electromechanical Relays
- Solid State Relays

Software
- Programming & Configuration • Runtime