Photoelectric Sensors





E3FA/E3RA/E3FB/E3RB M18 Threaded Cylindrical

- High power visible red LED for easy setup and for blasting through dusty environments
- Large sensitivity adjustor for calibration with a standard size screwdriver
- · Compact short body allows for mounting in tight spaces
- · Light-ON/Dark-ON selectable by wiring
- High EMC protection and ambient light immunity
- · Flush mounting option

Applications

- · General purpose or long distance sensing
- · Packaging: Limited distance sensors to detect transparent or shiny film
- Food & Beverage: Transparent Object Detection sensors for clear plastic or glass bottles
- · Conveyors and distribution facilities
- Product Inspection

Housing Material

E3FA/E3RA: ABS (Acrylonitrile butadiene styrene) E3FB/E3RB: Nickel-plated brass

Through-Beam Sensing Range 20 m

Diffuse-Reflective Sensing Range

Light Source Red LED (624 nm)

Power Supply Voltage 10-30 VDC

4 m

Connection Method Red-Wired or M12 Connector

Retro-Reflective

Sensing Range

Environment Protection IP67 and IP69K

Response Time

Operation or Reset 0.5ms max

Popular Part Number

- F3FA-TP21 F3FA-RP21 F3FA-DP22
- E3FA-LP21 E3FB-TP21 E3FB-DP22

Accessories

Mounting brackets, Mounting Nuts, Cable Connector, Reflectors





E3Z General Purpose Rectangular

- The E3Z product line is among the world's most popular photoelectric sensor
- · The E3Z series has a compact size allowing the sensor to fit in most applications
- Built in noise immunity allows the E3Z series to be used in circuit with inverters and other inductive loads
- · Advanced high power LED allows use in brightly lit manufacturing applications

Applications

- General purpose sensing: including long detection distance, noise immunity and transparent film or object
- · Conveyors and distribution facilities
- · Filling and packaging machines
- · Product inspection from glass and plastic bottles to color and mark detection

Housing Material

PBT (polybutylene terephthalate)

Through-Beam Sensing Range 10 m, 15 m, 30 m

Sensing Range 5 m Power Supply

Diffuse-Reflective Sensing Range

Light Source Infrared LED, REDIED

Voltage 12-24 VDC Connection Method

Retro-Reflective

Pre-Wired, Cable Connector style M8 4-pin, M8 3-pin, M12

Environment Protection

Response Time

Operation or Reset 1ms max

Popular Part Number

- E3Z-T66 E3Z-T86 E3Z-R65
- E3Z-R86 E3Z-D62-M5J E3Z-D82-M5J

Accessories

Mounting Bracket, Adjustable Arm, Cable Connectors



E3ZM Stainless Steel Housing

- Rugged, detergent-resistant stainless steel housing for harsh environments
- Compact housing size and high power LED for excellent long life performance
- · ECOLAB tested and certified for applications that require a wash down and scrub down cleaning
- · Designed for high temperature and high pressure jet water spray cleaning

Applications

- · Meat, poultry and fish processing
- Food packing plants
- · Packaging applications
- · General purpose sensing where rugged product can damage equipment

Housing Material

SUS316L (Stainless Steel 316)

15 m

4 m

Sensing Range

Pre-Wired, Cable Connector style M8 4-pin, M8 3-pin, M12

IP69

Operation or Reset 1ms max

Popular Part Number

- E3ZM-T66 E3ZM-T86 E3ZM-R66



E3ZM-C Oil Resistant

- · Oil and coolant resistant stainless steel housing for use in mechanically demanding environments
- High visibility orange LED in through-beam model for easy alignment
- · Sensors unaffected by dirty lens

Applications

Through-Beam

Sensing Range

Sensing Range

Light Source

LED, Red LED

IP67 and IP69

Accessories

Response Time

Infrared, Orange

Diffuse-Reflective

15 m, 20 m

- · Machining and tool making
- · Automotive assembly lines
- · Cleaning parts with chemicals

SUS316L (Stainless Steel 316)

Environment Protection

Operation or Reset 2ms max

Popular Part Number

· Applying grease to manufactured parts

Retro-Reflective

Sensing Range

Power Supply

Connection Method

Pre-Wired, Cable

Connector style

M8 4-pin, M12

Voltage

12-24 VDC

4 m

· General transparent material detection · Models providing highest detection

Object Detection

of PET bottles

E3ZM-B Transparent

- Stainless steel housing for Detergent resistant wash down applications
- Easy installation with "quick-teach" function for delicate sensitivity adjustment

Applications

- · Plastic Bottle conveying
- · Food and beverage packaging
- · Transparent film processing

Housing Material

SUS316L (Stainless Steel 316)

Through-Beam Retro-Reflective Sensing Range Sensing Range 500 mm

Diffuse-Reflective Sensing Range

12-24 VDC

Red I FD

Power Supply Voltage

Light Source

Connection Method Pre-Wired. Connector Cord set style M8 4-pin

Environment Protection IP69

Response Time

Operation or Reset 1ms max

Popular Part Number

• E3ZM-B66-C • E3ZM-B86-C

Accessories

Mounting Bracket, Adjustable Arm, Cable Connector

Housing Material

Through-Beam Sensing Range

Retro-Reflective Sensing Range

Diffuse-Reflective

Power Supply Voltage 12-24 VDC

Light Source Infrared LED. **RED LED**

Connection Method

Environment Protection

Response Time

- E3ZM-R86 E3ZM-D67 E3ZM-D87

Accessories

Mounting Bracket, Cable Connector

E3ZM-CT66 • E3ZM-CT86 • E3ZM-CR66

E3ZM-CR86 • E3ZM-CD67 • E3ZM-CD87

Photoelectric Sensors





E3Z-B Transparent Object Detection

- Utilizes OMRON'S unique optical system ("Inner View") to detect various shapes of PET bottles and transparent objects
- Detects a wide range of bottles from single bottles to sets of stocked bottles
- · Easy adjustment for detailed setup by potentiometer

Applications

- · Plastic Bottle conveying
- · Conveying and packaging PET plastic bottle
- · Food and beverage packaging

Housing Material

PBT (polybutylene terephthalate)

Through-Beam Sensing Range NA

Retro-Reflective Sensing Range 500 mm, 2 m **Power Supply**

Diffuse-Reflective Sensing Range NA

Light Source Red LED

Connection Method Pre-Wired, Cable Connector style M8

4-pin

Voltage

12-24 VDC

Environment Protection

IP67, IP69

Response Time

Shorter than 2.5ms

Popular Part Number

- E3Z-B86 E3Z-B66
- E3Z-B67 E3Z-B87

Accessories

Mounting Bracket, Adjustable Arm, Cable Connector



E3Z-LASER Laser Sensor

- · Compact plastic housing fits in most applications
- Class 2 LASER (FDA)
- · Visible LASER light for easy installation, accurate positioning, small object detection and long range precision
- · Precise background suppression and low black/white error for accurate detection

Applications

- · Jam prevention conveying at high speeds
- · Precise positioning of product
- · Detection of damage or warn equipment like drill bits or saw blades
- · Textile mills and sheet good sensing (Start, end of roll and Mark detection along the way)

Housing Material

PBT (polybutylene terephthalate)

Through-Beam Sensing Range 60 m

Retro-Reflective Sensing Range 15 m

Diffuse-Reflective Sensing Range

Power Supply Voltage 12-24 VDC

Light Source Red LED FDA Class II

Connection Method Pre-Wired, Cable Connector style M8 4-pin, M8 3-pin, M12

Environment Protection IP67

Response Time

Operation or Reset 1ms max

Popular Part Number

- E3Z-LT66 E3Z-LT86 E3Z-LR66
- E3Z-LR86 E3Z-LL66 E3Z-LL86

Accessories

Mounting Bracket, Adjustable Arm, Cable Connector

E3T Miniature Sensor

- Small size with precision pinpoint LED where space is crucial
- 3.5 mm thick flat model with reliable background suppression and small black/white error
- · Unique optical alignment technology ensuring minimal deviation of sensing angle
- High ambient light immunity for bright factory floor applications

Applications

- · Sorting machines
- · Applications where machine size is an issue
- · Sensing through small slits or holes
- · Electronic component sensing

Housing Material

PBT (polybutylene terephthalate) E3T-C: Stainless Steel 303

Through-Beam Sensing Range 1 m

Retro-Reflective Sensing Range 200 mm

Diffuse-Reflective Sensing Range 30 m

Power Supply Voltage 12-24 VDC

Light Source Red LED

Connection Method

Pre-Wired

Environment Protection IP67

Response Time

Operation or Reset 1ms max

Popular Part Number

- E3T-ST11 E3T-ST12 E3T-FT11
- E3T-FT13 E3TSL11 E3T-SL21
- E3T-SR21

Accessories

Mounting Brackets

E3Z-G Fork Shaped Housing

- The forked shape through-beam sensors has a 25 mm sensing distance
- Slotted head eliminates the need for optical axis adiustment
- · One or two axes models

Applications

- · Slotted edge control
- Mark sensing
- · Ideal for slowdown, then stop applications like garment hangers

Housing Material

PBT (polybutylene terephthalate)

Through-Beam Sensing Range 35 m

Retro-Reflective Sensing Range

Diffuse-Reflective Sensing Range NA

Power Supply Voltage 12-24 VDC

Light Source Infrared LED

Connection Method

Pre-Wired

Environment Protection

Response Time Operation or Reset 1ms max

Popular Part Number

- E3Z-G61 E3Z-G81
- E3Z-G61M3J E3Z-G81M3J