

EZE MARIE MA

The Affordable,

All-Purpose Sensor

That's EZ To Use!





Miniature Push-button Photoelectric Sensor







The **EZ-EYE[™]** photoelectric sensor by TRI-TRONICS® fulfills the need for an affordable, push-button sensor that is EZ to align and EZ to adjust.



FEATURES & BENEFITS

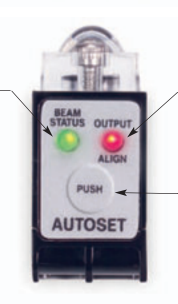
- EZ to adjust...AUTOSET[™] routine requires a single push of a button.
- EZ to align...Flash Rate Indicator monitors received light intensity.
- EZ to select higher excess gain...Tap the button twice to increase excess gain (sensitivity).

 Note: Initiating the AUTOSET™ routine followed by tapping the button emulates a screwdriver adjustment.
- EZ to select sensing mode...Choose from ten completely interchangeable optical blocks.
- EZ-EYE™ sensors are available with either infrared (IR) or red LED light sources.
- EZ EYE™ sensors are equipped with both NPN and PNP output transistors.
- Power supply requirements: 10 to 24 VDC.
- Responds to sensor's pulsed modulated light source...immune to most ambient light.



 GREEN indicates "ON" after AUTOSET™ routine

 Flashes twice, then turns AMBER after Excess Gain Adjustment



Triple Function LED Indicator

- RED indicates output status. Illuminates when transistors are in the "ON" state condition
- GREEN indicates flash rate alignment
- AMBER flashes when AUTOSET™ routine is complete

Push-button Control

- AUTOSETTM...Place sensor in Light State condition, then press and hold until the Alignment Indicator flashes, then release
- Press and hold to use Flash Rate Alignment Indicator
- Tap 2 times to advance excess gain
- Tap 5 times to toggle output status

LIGHT SOURCE GUIDELINES

INVISIBLE INFRARED LIGHT SOURCE (880 NM)

- A. Best choice in most opaque object sensing tasks.
- B. Provides longest possible sensing range in either Beam Make or Beam Break sensing modes.
- C. Best choice in hostile environments. Useful in penetrating lens contamination.
- D. Preferred for use with small glass fiberoptic light guides. Note: Do not use IR light with plastic fiberoptic light guides.
- E. Preferred when sensing dark colored objects in the proximity (Beam Make) mode, i.e., black, blue, green, etc.
- F. Useful in penetrating containers for verification of contents.

 Also useful in detecting overlapped splices in dense materials.

RED LIGHT SOURCE (660 NM)

- A. Best choice for use with plastic fiberoptic light guides.
- Useful when sensing translucent or transparent objects in proximity (Beam Make) mode.
- C. Can be polarized for retroreflective (Beam Break) sensing to reduce proxing on shiny objects.
- D. Opposed fiberoptic light guides can be polarized for sensing some translucent plastic containers.

 Consult factory for details.

OPTICAL BLOCK SELECTION

Interchangeable optical blocks provide for universal application of the **EZ-EYETM** to any sensing application from large object sensing to finite sensing of small parts and product inspection tasks.



Type 04
Proximity
Wide beam optics
useful for short-range
sensing of transparent,
translucent or irregular
shaped shiny objects.



Type 05
Proximity
Narrow beam optics
useful in long-range
sensing of medium to
large size objects.



Type R4
Retroreflective
Very narrow beam
optics designed to sense
reflectors or reflective
materials at long range.
Designed for Beam
Break sensing.



Polarized
Anti-Glare
Retroreflective
Polarized to reduce
response to "hot spot"
glare from shiny surface
of detected object. Use
with red light source.



Convergent
1" "V" Axis
Narrow beam optics that
focus at a sensing range
of 1". Useful for sensing
small parts. Also useful for
proximity sensing (range of
1" to 5") to minimize
response to reflected light
from background objects.



Type V4A
Convergent
Aperture
1" "V" Axis
Aperture provides spot focus light beam at a sensing range of 1".
Useful for sensing small parts or narrow gaps.
Also useful for proximity sensing (range of 1" to 5") to minimize response to reflected light from background objects.



Convergent
1.5" "V" Axis
Narrow beam optics that focus at a sensing range of 1.5". Useful for sensing small parts. Also useful for proximity sensing (range of 1.5" to 8") to minimize response to reflected light from background objects.



Type V8
Convergent
.5" "V" Axis
Narrow beam
optics that focus at a
sensing range of .5".
Useful for sensing small
parts. Also useful for
proximity sensing
(range of .25" to 5") to
minimize response to
reflected light from
background objects.



Type F4
Glass Fiber Optics
Adapts for use with a
wide variety of glass
fiberoptic light guides
(.187 O.D.) for both the
proximity and opposed
sensing modes.



Type F5
Plastic Fiber Optics
Adapts for use with a
wide variety of plastic
fiberoptic light guides
(.090 O.D.) for both the
proximity and opposed
sensing modes.

RANGE GUIDELINES

OPTICAL BLOCKS	PZI Infrared LED	PZR Red LED
O4 Proximity	5" (127 mm)	2.0" (51 mm)
O5 Proximity	3' (914 mm)	16" (406 mm)
R4 Retroreflective	40' (12.0 M)	20' (6.09 M)
R5 Polarized Retro.	N/A	12' (3.6 M)
V4, V4A Convergent	1" (25.4 mm)	1" (25.4 mm)
V6 Convergent	1.5" (38 mm)	1.5" (38 mm)
V8 Convergent	.5" (12.7 mm)	.5" (12.7 mm)

NOTE: All proximity tests utilized a 90% reflective, white target. All retroreflective tests utilized model AR6151 high-performance reflector.

GLASS FIBER OPTICS	PZI Infrared L	-	ZK d LED
Type F4, .125" dia. (3.17	5 mm)		
Proximity	5" (127 mı	n) 1.25"	(31.75 mm)
Proximity w/ UAC-15	8" (203 mi	m) 6"	(152.4 mm)
Opposed	9" (228 mı	m) 3.5"	(88.9 mm)
Opposed w/ UAC-15	10' (3.048 [M) 5'	(1.524 M

PLASTIC FIBER OPTICS Type F5, .040" dia. (1.016 mm)

Proximity	N/A	1"	(25.4 mm)
Opposed	N/A	4.5"	(114.3 mm)
Opposed w/ HLA-2 Lens	N/A	10'	(3.048 M)

HOW TO SPECIFY



EZ-EYETM F

Red LED = R
Infrared LED= I

C = Connector Blank = Cable Optical Blocks F4, F5, O4, O5, R4, R5, V4, V4A, V6, V8 (See Range Guidelines)



ACCESSORIES

4-Wire Nano Cable, M8



GEC-6

6' (1.8 M) cable with connector

GEC-15

15' (4.6 M) cable with connector



RGEC-6

6' (1.8 M) cable / right angle conn.

RGEC-15

15' (4.6 M) cable / right angle conn.



EEB-1Vertical Stainless
Mounting Bracket



EEB-2 Horizontal Mounting Bracket

Screw Mount Reflectors



78P 4.4" x 1.9" (111.7 mm x 48.3 mm)



AR3 3" dia. (76.2 mm dia.)



FMB-2 Miniature Fiberoptic Mounting Bracket



LK-4 Lens Kit

Optional Prismatic High-Performance Reflectors NEMA 4, IP67



AR6151 2.4" x 2.0" (61 x 51 mm)



AR4060 1.6" x 2.36" (40.5 x 60 mm)



AR46 1.8" dia. (46 mm dia.) Glue Mount



FMB-1 Standard Fiberoptic Mounting Bracket



Go to ttco.com for fiberoptic light guide selections

SPECIFICATIONS



- 10 to 24 VDC
- Polarity Protected

CURRENT REQUIREMENTS

• 50 mA (exclusive of load)

OUTPUT TRANSISTORS

- (1) NPN and (1) PNP sensor output transistor
- Sensor's output can sink or source up to 150 mA (current limited)
- Outputs are continuously short-circuit protected **RESPONSE TIME**
- Light State response = 500 microseconds
- Dark State response = 500 microseconds

LED LIGHT SOURCE

- Red = 660 NM
- Infrared = 880 NM
- Pulse Modulated

PUSH BUTTON CONTROL

- AUTOSET™ Routine: Push and release with sensor in "light" state
- Excess Gain Adjustment: Tap twice to step to higher excess gain
- Push and hold to activate Flash Rate Alignment Indicator
- Light /Dark "ON" selection: Tap 5 times to toggle

RANGE

 Dependent on optical block (see range guidelines)

HYSTERESIS

• Approximately 15% of signal

LIGHT IMMUNITY

 Responds to sensor's pulse-modulated light source, resulting in high immunity to most ambient light, including high intensity strobes.

DIAGNOSTIC INDICATORS

- Dual Red/Green LED
 Red = Output Status
 Green = Flash Rate Alignment Indicator
- Dual Green/Amber LED
 Green = "ON" After AUTOSET™ Routine
 Amber = "ON" After Excess Gain Adjustment

AMBIENT TEMPERATURE

• -40° to 70°C (-40° to 158° F)

RUGGED CONSTRUCTION

- Chemical resistant, high impact polycarbonate housing
- Waterproof ratings: NEMA 4, IP67
- Conforms to heavy industry grade CE requirements

Product subject to change without notice.

CONNECTIONS AND DIMENSIONS Ø.120" (Ø3.0 mm) R 060' **Optional Mounting Brackets** (R1.5 mm) 0 **With Hardware OPTICAL BLOCKS** 0 R.950' 4-40 x 1/4" Or 1/2" 0 Socket Hd. Cap Screw (3/32 Hex Key) (R24.1 mm) 0 0 .600" .600" R.088 F5 2.540" (64.5 mm) (15.2 mm) (15.2 mm) (R2.2 mm) 0 R.075" (R1.9 mm) Ø.800" (Ø20.3 mm) 1 250" V4A 05 (31.8 mm) V8 650" (16.5 mm)1.457" with V4, V4A, V8, F4, & F5 256" R5 EEB-1 EEB-2 (37.0 mm) $(6.5 \, \text{mm})$ 1.303" with O5 04 (33.1 mm) .551" 1.276" with O4, R4, R5 & V6 (32.4 mm) (14 mm RED POS BROWN' LOAD WHITE NPN (SINK) WHITE* 10 TO 24 VDC PNP **GREEN** Connector Choice Of Built-In 6 FT BI ACK' Pin-Out (1.8 M) Shielded Cable Or LOAD M8 Connector For Use BLACK 2X Thru Slot R.061' With Optional Cables **BLUE** *Sensors With Connectors (€ c**%**us

EZ EYE



Other Popular Models...



RETROSMART® Flawless detection of anything...from clear, filled PET bottles to shiny cans.



EZ-EYE™ regardless of size, shape or color!



LABEL•EYE® Optimized specifically for label detection with automatic One-Touch Setup.



SMARTEYE® EZ-PRO™ Local or remote One-Touch Setup with automatic adjusting options.





P.O. BOX 25135, Tampa, FL 33622-5135 TEL: (813) 886-4000 • (800) 237-0946 ttco.com • info@ttco.com