Mini Label Eye Sensor

The **Mini Label Eye** is a special purpose gap or slot sensor optimized to sense adhesive labels adhering to a roll of backing paper.

The High Intensity IR LED gives the MLE an optical advantage by greatly reducing sensitivity to web flutter, even while performing at the astonishing 35 microseconds.

This small sensor can fit into many tiny spaces at only 10mm wide. Setup is fast with one press AUTOSET button. The oversize LED indicator lets you know your sensor's performance even from a few feet away.

Installation Manual

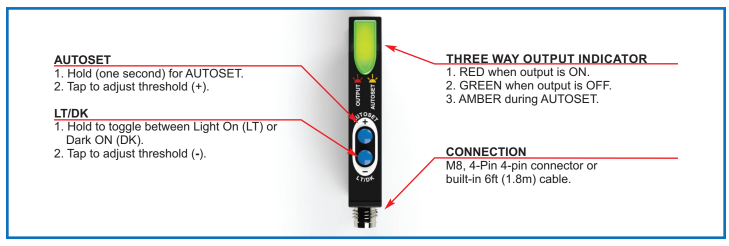


How to Specify

- 1 Select Sensor: MLE
 Mini Label Eye
- 2. Select Output Configuration
 P = PNP
 N = NPN
- 3. Select Connection:
 Blank = 6ft (1.8m) Cable
 C = M8, 4-Pin Male

Example: MLE N C Mini Label Eye Output Configuration Connection

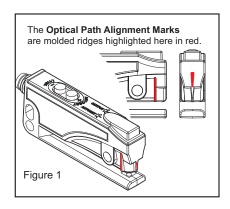
Features

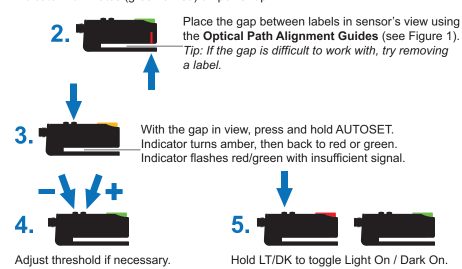


Quick Start



Indicator illuminates (green or red) on power up.





Specifications

SUPPLY VOLTAGE

- · 4.75 to 30Vdc
- · Polarity Protected

CURRENT REQUIREMENTS

• 18 milliamps (exclusive of load)

OUTPUT TRANSISTORS

- NPN or PNP (dependent on model)
- Outputs sink or source up to 120 milliamps (current limit)
- All outputs are continuously short circuit protected

REMOTE SET INPUT

- Active high (PNP) or active low (NPN), depending on model (1ma)
- · Transient spike protected

RESPONSE TIME

· 35 microseconds

LED LIGHT SOURCE

· High Intensity IR LED

AMBIENT TEMPERATURE

• -40°C to 70°C (-40°F to 158°F)

PUSH BUTTON CONTROL

- · One push AUTOSET
- · LT/DK inverts output
- Adjust threshold (+ or -)

HYSTERESIS

• 5%

LIGHT IMMUNITY

 Responds to sensor's pulsed modulated light source, resulting in high immunity to most ambient light

INDICATOR

- · (GREEN or RED) to indicate power is on.
- AMBER during AÚTOSET.
- RED when sensor's output transistors are ON, and GREEN when they are OFF.
 Note: Flashes RED when a short circuit condition exists.

CONNECTIONS

- M8. 4-pin
- Attached cable: 4-wire 6ft (1.8m)

HOUSING CONSTRUCTION

- · Top lid: polycarbonate
- Output window: ABS
- Case: 50% glass filled nylon
- · Buttons: silicon rubber

RATINGS AND CERTIFICATIONS

• IP65

• CE RoHS Compliant
• UL pending Product subject to change without notice

ND CERTIFICATIONS

Accessories



GEC-6 4-Pin 6ft (1.8m) Cable

GEC-15 4-Pin 15ft (4.6m) Cable

GEC-25 4-Pin 25ft (7.6m) Cable

Connections and Dimensions

Mini Label Eye Sensor

