MARK•EYE® PRO

High Resolution/High Speed Registration Mark Sensor
The Mark•Eye® PRO registration mark sensor was designed to detect printed registration marks on a continuous web. Optimized for high-speed color detection, seeing registration marks on form-fill-seal machinery has never been easier.

The Mark•Eye® PRO sensor was designed to deliver high-resolution performance by utilizing the broadband characteristics of a white light LED for detecting the greatest variety of color combinations on any color background. The “one-touch” AUTOSET routine can be accomplished by pushing the appropriate button on the sensor or from a remote push-button switch.

The Mark•Eye® PRO sensor was designed for both the apertured V-axis (V4A) lens or fiberoptic light guides. We recommend using glass fiberoptic light guides for detecting low contrast registration marks. Our NEW miniature glass fiberoptic light guides are excellent when you need a tight bend radius or for those hard-to-get-to locations.

Plastic light guides can also be used with this new sensor. A variety of fiberoptic accessory lenses can be used to enhance sensing performance. Setup could not be easier with the “One-Touch AUTOSET. Simply put the background in view and press the black button if the background is darker than the registration mark or press the white button if the background is lighter than the registration mark.

Features
- White Light LED
- 175µs or 45µs models available
- Interchangeable optical blocks; Fiber Optic or V-axis lens.
- Pulse Stretch Timers; 10ms, 25ms, or 50ms selectable.
- One button push setup
- Outputs automatically configured for mark
- Remote AUTOSET wire
- Button lock
- Cable or connector version

Benefits
- Highly accurate for precise detection of marks at high speeds
- High resolutions for a variety of colored marks on various colored backgrounds
- Timers to assist in overcoming inconsistent web materials, or false triggers
- Remote setup for hard to reach areas
- Flexibility in sensing applications reduces inventory costs and setup time
Setup Guide

TRI-TRONICS MARK•EYE® PRO Series Sensors are easier to set up than conventional color mark sensors because of their unique built-in Contrast Indicator™. Examples of setup instructions for various materials are shown below.

Opaque or Transparent Web Material

1. Position the sensor or fiber optic light guide to view material looking straight down (see Fig.1).
2. Place background in view of fiber optic light guide.
3. Push button as follows...
   A. For dark mark on light background, push and hold the white AUTOSET button for about 1 second with background in view. The contrast indicator will illuminate from 1 to 5, flash, and then remain on 5.
   B. For a light mark on a dark background, push and hold the black AUTOSET button for about 1 second with background in view. The contrast indicator will illuminate from 5 to 1, flash, and then remain on 1.
4. Move mark into view to test the setup. The contrast indicator should move from 5 to 1 on a dark mark, and 1 to 5 on a light mark. If the contrast is less than a full swing, then you can use the buttons to manually adjust the sensor by tapping up or down to dial in the proper contrast. If the contrast is less than 5 bars of deviation, then move closer to the web.

Hints and Tips:

1. False tripping or erratic operation is usually caused by excessive web flutter, wrinkles, or variations in material background color or marks. Minor adjustments of the manual Up/Down adjustment can help to eliminate erratic operation.
2. A metal guide plate for the material to flow across provides several necessary advantages:
   A. Helps to iron out wrinkles.
   B. Helps to eliminate web flutter.
   C. Provides shiny background when sensing marks on transparent material.
3. For foil or shiny material with black mark, you may need to angle sensor or fiber optic light guide slightly, 10 degrees or more.
4. For foil or shiny material with white mark, you may need to angle the sensor or fiber optic light guide by 30 degrees or more.
Features

AGS AUTOMATIC GAIN SELECT
This unique feature provides automatic digital selection of amplifier gain based upon your sensing requirements.

AUTOSET ADJUSTMENT
The AUTOSET adjustment routine only requires the push of one button, one time. Even in a dynamic operating condition, with ongoing input events, all that is required is to push the button for a perfect setting.

EDR®
Another unique feature is the digitally-controlled EDR (Enhanced Dynamic Range) circuit. It prevents dark state saturation and expands the operating range without reducing amplifier gain.

REMOTE AUTOSET
To remotely AUTOSET the sensor, apply a momentary contact closure from the AUTOSET input wire to negative as shown in the wiring diagram. A remote AUTOSET command will duplicate the last manual AUTOSET.

5 LED DUAL FUNCTION INDICATOR
Contrast Indicator – Provides “at-aglance” performance data.
Status Indicator – Displays status of selectable features:
Lock – When this feature is enabled the sensor becomes tamperproof.
Output Invert – Allows the sensor to be programmed for the output transistors to be “ON” or “OFF” when the registration mark comes into view.

Timer – When the “OFF” delay pulse stretcher is enabled, the output duration is extended by 10, 25, or 50 milliseconds (not additive). Enabling the Timer allows ample time for the controller to respond. The time durations of the gap between marks must be less than the selected delay.

HIGH SPEED
45 or 175 microsecond response when detecting light or dark marks.

CONNECTIONS
Built-in 12 mm connector or 6’ cable.

MOUNTING OPTIONS
Built-in DIN rail “Snap-On” design, through hole, or bracket mount.

Options

5 Selectable Options
#5 LOCK – for tamperproof operation
#4 Output Invert
#3 10 ms pulse stretcher/“OFF” delay
#2 25 ms pulse stretcher/“OFF” delay
#1 50 ms pulse stretcher/“OFF” delay

Option Status Mode Select
Push both buttons for three seconds to switch bargraph display to status indicator of selectable options

Option Status Indicator
Illuminates when in Option Status mode

Output Status Indicator
Illuminates when outputs are “ON”

Lock Status Indicator
Illuminates when sensor buttons are locked

Interchangeable Optical Blocks
Choice of three interchangeable optical blocks
1. F4 (Glass fiberoptic light guides)
2. F5 (Plastic fiberoptic light guides)
3. V4A (Apertured V-Axis Convergent lens)

Optional Timer
10, 25, or 50 millisecond pulse stretcher/“OFF” delay

White Push-button - three functions
1. Manual “UP” adjustment
2. AUTOSET on “light” background
3. Toggle selected option to opposite state and return to normal operation

Black Push-button - three functions
1. Manual “DOWN” adjustment
2. AUTOSET on “dark” background
3. When in Option Status Mode, tap to desired function to be altered.
How to Specify

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Conductor, Cable Attached:</td>
<td></td>
</tr>
<tr>
<td>MEP45WL</td>
<td>45µs Response Time, White LED</td>
</tr>
<tr>
<td>MEPWL</td>
<td>175µs Response Time, White LED</td>
</tr>
<tr>
<td>5-Pin Micro Connector (M12):</td>
<td></td>
</tr>
<tr>
<td>MEP45WLC</td>
<td>45µs Response Time, White LED</td>
</tr>
<tr>
<td>MEPWLC</td>
<td>175µs Response Time, White LED</td>
</tr>
</tbody>
</table>

1. Sensor model: MEP45, MEP
2. White light source: WL
3. Select Connector
   Blank = 6' (1.8m) Cable, C = Connector
4. Select Optical Block based on sensing mode:
   F4 – Glass Fibers 0.25" (6.4mm) to 0.50" (12.7mm) range
   V4A – Apertured V-Axis 0.75" (19.1mm) to 1.0" (25.4mm) range
   F5 – Plastic Fibers 0.25" (6.4mm) range

Example: MEP45 WL C V4

White Light Source
(Broadband Color Spectrum)
The "White Light" LED light source built into the MARK•EYE® PRO promotes easy detection of the largest variety of color marks printed on the largest variety of colored web materials. By combining a White LED light source, our Contrast Indicator, and the one-push AUTOSET setup, you have a winning combination of high performance with an easy to use sensor:
- The best choice for detecting printed registration marks on packaging materials
- The best choice for detecting pale yellow marks on white backgrounds

Hardware & Accessories

5-Wire Shielded MicroCable, M-12

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>GSEC-6</td>
<td>6' (1.8m) cable</td>
</tr>
<tr>
<td>GSEC-15</td>
<td>15' (4.6m) cable</td>
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<tr>
<td>GSEC-25</td>
<td>25' (7.62m) cable</td>
</tr>
<tr>
<td>GRSEC-6</td>
<td>6' (1.8m) right angle connector</td>
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<tr>
<td>GRSEC-15</td>
<td>15' (4.6m) right angle connector</td>
</tr>
<tr>
<td>GRSEC-25</td>
<td>25' (7.6m) right angle connector</td>
</tr>
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5-Wire Unshielded Cable, M-12

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>GSEC-2MU</td>
<td>6.5' (2.0m) cable</td>
</tr>
<tr>
<td>GSEC-5MU</td>
<td>16.4' (5.0m) cable</td>
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</table>

5-Wire Extension Cable, M-12

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>GX-25</td>
<td>25' (7.6m) extension cable</td>
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Mounting Brackets

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>FMB-1</td>
<td>(8.4 mm diam.) Standard Fiberoptic</td>
</tr>
<tr>
<td>SEB-3</td>
<td>Stainless “L” Bracket</td>
</tr>
<tr>
<td>FMB-2</td>
<td>(5.1 mm diam.) Mini Glass Fiberoptic</td>
</tr>
<tr>
<td>FMB-3</td>
<td>(3.1 mm diam.) Mini Plastic Fiberoptic</td>
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</table>

Lens Kit

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>LK-4</td>
<td>Includes: F4, F5, O4, O5, R4, R5, V4, V4A, V6, V8</td>
</tr>
</tbody>
</table>
Specifications

**SUPPLY VOLTAGE**
- 10 to 30 VDC
- Polarity Protected

**CURRENT REQUIREMENTS**
- 45 milliamps (exclusive of load)

**OUTPUT TRANSISTORS**
- (1) NPN and (1) PNP sensor output transistors
- Outputs sink or source up to 150 milliamps (current limit)
- All outputs are continuously short circuit protected

**REMOTE AUTOSET INPUT**
- Opto-isolated momentary sinking input (10 milliamps)

**RESPONSE TIME**
- MEP45WL – Light/Dark = 45µs
- MEP – Light/Dark = 175µs

**LED LIGHT SOURCE**
- White LED provides detection of registration marks of the widest variations of contrasting colors

**PUSH BUTTON CONTROL**
- AUTOSET
- Manual Adjustments
- Set status of 5 options: 5) Lock, 4) Output Invert, and Pulse Stretchers 3) 10ms, 2) 25ms, and 1) 50ms

**HYSTERESIS**
- Set for high resolution ... less than one bar on the contrast indicator

**LIGHT IMMUNITY**
- Responds to sensor’s pulsed modulated light source ... immune to most ambient light and strobes, including indirect sunlight

**DIAGNOSTIC INDICATORS**
- 5-LED Bargraph functions in one of two modes:
  1. Contrast Indicator... Displays scaled reading of sensor’s response to contrasting light levels (light to dark)
  2. Status Indicator... Displays status of five selectable options
- Red LED output indicator ... Illuminates when the sensor's output transistors are “ON”
- NOTE: If Output LED flashes, a short circuit condition exists
- Amber LED...Illuminates when in the options select mode
- Yellow LED...Illuminates when Lock feature is activated

**AMBIENT TEMPERATURE**
- -40°C to 70°C (-40°F to 158°F)

**RUGGED CONSTRUCTION**
- Chemical resistant high impact polycarbonate housing
- Industry Ratings: NEMA 4X, 6P, IP67

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**Connections and Dimensions**

**MARK・EYE® PRO**

**MOUNTING OPTIONS**
- Direct mount to panel or bulkhead
- DIN Rail
- Bracket (see below)

**P/N SEB-3**
- Optional Mounting Bracket With Hardware

**C” Models Have Standard 5 Pin, M12 Connector**

**Dimensions**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
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<tbody>
<tr>
<td>Width</td>
<td>2.05&quot; (52.1 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>1.75&quot; (44.6 mm)</td>
</tr>
<tr>
<td>Depth</td>
<td>0.64&quot; (16.3 mm)</td>
</tr>
</tbody>
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**Notes:**
- RoHS Compliant
- Product subject to change without notice