

## **Smart Sensing Solutions Since 1954**





Self-Adjusting General Purpose Sensor

# SMARTEYE®PRO

performance, digital multi-mode sensor that can be adjusted by a single push of a button. From that point on, the sensor will automatically maintain a perfect setting, thanks to the dynamic Automatic Contrast Tracking System (ACT).

The PRO™ is equipped with a Contrast Indicator as well as an Action Alert diagnostic output signal and visual indicator that allows the operator to visually substantiate performance. When the lock feature is enabled, the PRO™ sensor is tamper-proof.

The PRO™ will provide with the automatic, hassle-free performance that is expected from a SMARTEYE®. It can either be side mounted or Din rail mounted and is epoxy encapsulated making it ultra rugged and vibration proof.



### **Features**

- AUTOSET, one button push setup
- ACT, Automatic Contrast Tracking
- Action alert output
- Pulse stretcher timer 10ms non-adjustable
- 5-LED Contrast Indicator
- Cable or quick disconnect
- Interchangeable optical blocks
- Button lock out
- NPN and PNP output
- Selectable Light State or Dark State AUTOSET

### **Benefits**

- Easy to use
- Reduces downtime
- Robust design
- High reliability
- Lower inventory costs
- Tamper-proof

### **Applications**

- Printing/Marking/Coding
- Pharmaceutical
- Registration mark sensing
- Product detector
- Labeling line sensor
- Packaging machine trigger
- Inspection sensor

### **Features**

#### **ACT**

ACT (Automatic Contrast Tracking) automatically adjusts the sensor as conditions change. This can include dirty or damaged lenses, reflectors, fiber optics or LED light source, as well as thermal drift and target variations such as position, orientation, or color. ACT can also compensate for signal shift or deterioration caused by high speed input events. The SMARTEYE-PRO continues to operate requiring far less maintenance than other sensors, making it the choice in tough sensing applications.

### **AGS**

AGS (Automatic Gain Select) provides automatic digital selection of the amplifier gain based upon application requirements.

### **QUICKSET ADJUSTMENT**

This two-step procedure is easy to perform and requires no expertise.

- 1. Establish one of the following conditions:
  - Proximity Mode
  - Beam Break
- 2. Depress the red and green button simultaneously for three seconds.

#### **AUTOSET**

The AUTOSET adjustment routine only requires pushing one button once. Even in a dynamic operating conditions, with ongoing input events, just one push of one button to get a perfect setting.

### EDR® (Pat. No. 5,621,205)

The EDR (Enhanced Dynamic Range) circuit is digitally controlled. EDR prevents dark state saturation and expands the operating range without reducing amplifier gain.

### **ACTION ALERT**

Action Alert indicator provides an early warning to prevent marginal performance when the sensor can no longer provide full contrast deviation as displayed on the Contrast Indicator.

## 5-LED DUAL FUNCTION INDICATOR AND CONTRAST INDICATOR

Provides at-a-glance performance data during both setup and operation.

### **STATUS INDICATOR**

The Status Indicator displays status of three selectable functions: Lock, Auto Trac, and Timer; 10ms, 25ms, and 50ms.

## SMARTEYE®PF

### **VERSATILITY**

Choice of ten quick-change optical blocks allows one sensor to be used in proximity, convergent, retroreflective, polarized retroreflective, and fiber optic applications.

### **LED LIGHT SOURCES**

Choice of four LED light sources — infrared, red, blue, and white light.

### CONNECTIONS

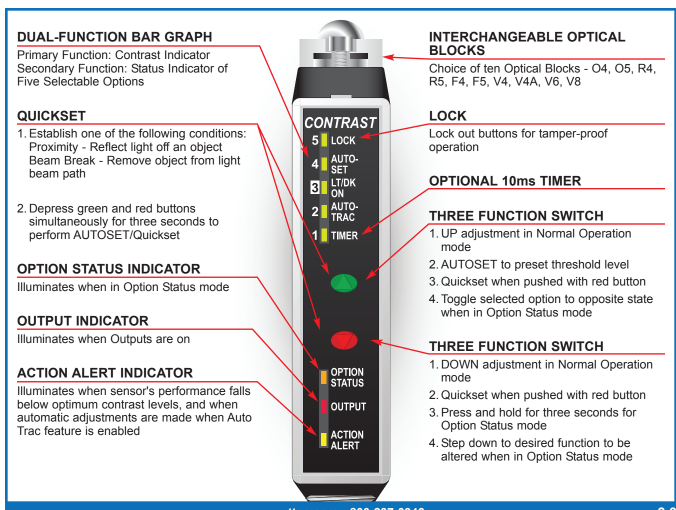
Built-in connector for use with quick disconnect cable or shielded 6ft (1.80 m) cable.

### **TIMER**

10ms pulse stretcher/off delay.

#### **MOUNTING OPTIONS**

Built-in DIN Rail snap-on design, thruhole, or bracket mount.



## **Optical Block Selection**

## SMARTEYE®PRO

### **Convergent V-Axis Blocks**

Narrow beam optics useful for proximity sensing to minimize response to reflected light from background objects.



V4 Convergent 1in V-Axis Useable range of 1in to 5in. V4A

Convergent 1in V-Axis, Apertured
Useable range of 1in to 5in.



V6 Convergent 1.5in V-Axis Useable range of 1.5in to 8in.



V8 Convergent .5in V-Axis Useable range of .25in to 5in

### **Proximity Blocks**



O4 Proximity

Wide beam optics useful for short-range sensing of a variety of objects.



O5 Proximity

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

### **Retroreflective Blocks**



R4 Retroreflective

Narrow beam optics designed to sense reflectors or reflective materials at long range.



**R5 Polarized Anti-Glare Retroreflective**Polarized to reduce response to hot-spot glare from shiny surfaces. Use with visible light source.

### **Fiber Optic Blocks**



F4
Glass Fiber Optics
Adapter for use glass fiber optic light guides.



**F5 Plastic Fiber Optics**Adapter for use plastic fiber optic light guides.

#### Sensing Range Guidelines 1 in = 25.4mm / 1ft = 0.3048 meters Convergent / Proximity / Retroreflective **Glass Fiber Optics Plastic Fiber Optics** OPTICAL BLOCKS OPTICAL BLOCKS OPTICAL BLOCKS IR RED **BLUE** WHITE RED **BLUE** WHITE RED WHITE 1in 1in 1in 1in V4, V4A **Opposed Mode** Opposed Mode (25.4mm) (25.4mm) (25.4mm) (25.4mm) 16in 8in 5in (203.2mm) (127.0mm) 1.5in (38.1mm) 1.5in (38.1mm) 1 5in 1 5in 1ft 2in V6 F4 (38.1mm) (38.1mm) (406.4mm) (0.3m)(228.6mm) (50.8mm) 0.5in 0.5in 0.5in 0.5in 20+ft 20 + ft12ft V8 F4 w/lens F5 w/lens (12.7mm) (12.7mm) (2.7m) (12.7mm)(12.7mm)(6.1m)(3.6m)(1.8m)(0.6m)18in 11in 4in (457.2mm) (279.4mm) (101.6mm) 3in (76.2mm) F5 w/right angle lens 3ft (0.9m) 1ft (0.3m) 04 4ft (1.2m) 3ft (0.9m) 1.5ft (0.5m) 1ft (0.3m) 05 **Proximity Mode Proximity Mode** 20+ft (6.1m) 18+ft (5.5m) 7in 5in (177.8mm) (127.0mm) 6ft (1.8m) 5ft (1.5m) R4 F4 F5 (177.8mm) (127.0mm) (25.4mm) (25.4mm) 1ft (0.3m) 1ft N/A F4 w/lens N/A F5 w/lens (0.9m) (2.1m) (1.2m)(0.3m)(0.3m)(0.3m)(152.4mm) Note: Proximity tests utilized a 90% reflective white target. Note: Proximity tests utilized a .125in diameter fiber Note: Proximity tests utilized a Retroreflective tests utilized a 3in diameter round reflector, .040in diameter fiber bundle. bundle.

## **How To Specify:**

- Select sensor type: SPB = Includes Action Alert
- 2. Select sensor LED light source:
  - I = Infrared
  - R = Red
  - B = Blue
  - WL = White

- Select connection required: Blank = Cable 6ft (1.8m) C = Connector
- Select Optical Block.

Example:	<u>SPB</u>	Ŗ	C R4
SMARTEYE® PRO			
Light Emitter—			
Connection —			_
Optical Block—			

## **Light Source Guidelines**

### **INVISIBLE INFRARED LIGHT SOURCE (880nm)**

- A. Best choice in most opaque object sensing tasks.
- B. Provides longest possible sensing range.
- C. Best choice in penetrating lens contamination.
- D. Preferred for use with small glass fiber optic light guides Note: Not recommended for plastic fiber optic light guides.
- E. Best for sensing dark colored (black, blue, green, etc.) objects in the proximity mode.
- F. Useful in penetrating containers for verification of contents, or detecting overlapped splices in dense materials.

### WHITE LIGHT SOURCE

(Broadband Color Spectrum)

**RED LIGHT SOURCE (660nm)** 

retroreflective mode.

proxing on shiny objects.

A. Best choice for detecting all printed registration marks on packaging material.

A. Best choice for use with plastic fiber optic light guides. B. Useful when sensing translucent objects in proximity mode.

C. Useful when sensing transparent objects in fiber optic

D. Can be polarized for retroreflective sensing to reduce

E. Opposed fiber optic light guides can be polarized for sensing some translucent plastic containers.

F. Used as red filter for color perception advantages.

- B. Recommended for detecting dark colored objects in the proximity mode.
- C. Best choice for sorting colored objects.

### **BLUE LIGHT SOURCE (480nm)**

- A. Useful for detecting translucent/transparent plastic, or glass objects in the retroreflective mode when using the R4 optical block.
- B. Used as blue filter for color perception advantages.

## **Hardware & Accessories**

### 5-Wire Shielded MicroCable, M12



GSEC-6 6ft (1.8m) cable

GSEC-15 15ft (4.6m) cable

25ft (7.62m) cable



**GRSEC-6** 6ft (1.8m) cable/right angle

**GRSEC-15** 15ft (4.6m) cable/right angle

25ft (7.6m) cable/right angle

### **Mounting Brackets**



FMB-1 (8.4 mm diam.) Standard Fiber Optic



FMB-2 (5.1 mm diam.) Mini Glass Fiber Optic



SEB-3 Stainless L Bracket



FMB-3 (3.1 mm diam.) Mini Plastic Fiber Optic

## **Specifications**

### **SUPPLY VOLTAGE**

- 10 to 30VDC
- · Polarity Protected

### **CURRENT REQUIREMENTS**

• 45mA (exclusive of load)

### **OUTPUT TRANSISTORS**

(Current Limited)

- (1) NPN and (1) PNP sensor output transistor
  - (1) PNP Action Alert output transistor
- Sensor outputs can sink or source up to 150mA
- All outputs are continuously short circuit protected
- Action Alert PNP transistor output source up to 75mA

### **RESPONSE TIME**

 Light/Dark state response = 300 microseconds

### **LED LIGHT SOURCE**

- · Options:
  - A. Infrared = 880nm,
  - B. Red = 660nm,
  - C. Blue = 480nm,
  - D. White = Broadband spectrum
- · Pulse modulated

### **PUSH-BUTTON CONTROL**

- Automatic set-up routines, QuickSet/AUTOSET
- Manual Adjustments
- Set status of five options: LOCK, AUTOSET, LT/DK ON, Auto Trac, and 10ms TIMER

### **INDICATORS**

- 5-LED Bar graph functions in one of two modes:
- Contrast Indicator Displays scaled reading of sensor's response to contrasting light levels (light to dark)
   Status Indicator – Displays status of
- 2. Status Indicator Displays status of 5 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 action alert is activated. Also indicates when ACT adjusts sensor

### **LIGHT IMMUNITY**

 Responds to sensor's pulse modulated light source, resulting in high immunity to most ambient light, including indirect sunlight



#### **AMBIENT TEMPERATURE**

• -40°C to 70°C (-40°F to 158°F)

### **RUGGED CONSTRUCTION**

- Chemical resistant, high-impact polycarbonate housing
- Waterproof ratings: NEMA 6 and IP67
- Conforms to heavy industry grade CE requirements

### **HYSTERESIS**

 Set for high resolution – less than one bar on the Contrast Indicator

RoHS Compliant Product subject to change without notice

