

#### **Photoelectric Applications**



#### Carwash

Carlo Gavazzi's photoelectric sensors have long been the standard in the carwash industry. We offer high power photoelectric systems built to operate reliably in mist, fog, splashing water and detergents. With amplifiers that can control up to ten pairs of sensors, which offer full diagnostic and alignment capabilities, vehicle detection in this demanding environment has never been easier.

#### **Automatic Industrial Doors**

Carlo Gavazzi's photoelectric sensors are designed to meet the latest regulations for automatic industrial doors in North America and Europe. A door controller can verify the sensing function through the built-in control input. The sensors are designed for object as well as for safety edge detection. A broad range of sensors in different shapes and sizes are available.





#### Packaging and Food/Beverage

Carlo Gavazzi offers a broad range of photoelectric sensors for packaging and food/beverage machinery. The sensing program consists of various sensing principles: Diffuse, background suppression, retroreflective with or without polarization, throughbeam, contrast, color sensors and clear object detection. Also available are fiber optic sensors which can be mounted in extreme temperature and atmospheric conditions, as well as slotted sensors for labeling applications.

#### **Elevator and Entrance Control**

New photoelectric sensors with one-step snap mounting and long sensing distances provide the benefits that are most desired in the elevator and entrance control industry – simple, flexible, and reliable. Available as stand-alone units or with external amplifier and relay output. These compact sensors feature a 15 meter sensing distance, giving great range for a great price.





#### **Material Handling**

Carlo Gavazzi's extensive line of photoelectric sensors includes many of the most popular configurations and styles used for material handling applications. With extended sensing ranges in through-beam, polarized retroreflective, diffuse, and transparent object detection, finding the right sensor for any application is no problem.

#### Wood

Thanks to exceptionally high excess gains, many of our photoelectric sensors are used in environments where dirt and dust normally cause detection problems. With external amplifiers capable of controlling up to ten pairs of sensors, the flexibility exists to detect timber, paper, tools, and more, with outstanding reliability.



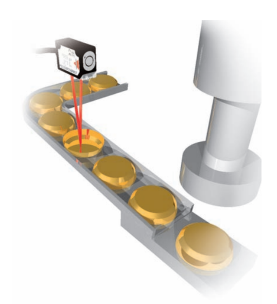
## Diffuse-Reflective Photoelectric Sensors

In diffuse-reflective photoelectric sensors, the emitter and receiver are integrated in the same unit. The emitter generates a modulated light beam. An object placed in front of the photoelectric sensor will reflect diffused light at all angles with a certain intensity (reflectivity) depending on its surface, size, color and distance from the sensor. The output changes state if the receiver senses sufficient light. Emitter and receiver are synchronized to reduce interference from ambient light. The sensing distance can be adjusted by potentiometer or by teach-in.



#### Diffuse-Reflective Photoelectric Sensors with Background Suppression

Diffuse-reflective photoelectric sensors with background suppression avoid false signals caused by shiny backgrounds by suppressing all light reflected behind the target object. It is the angle of reflected light that is sensed and not only the intensity that makes it possible to distinguish between an object and a background. The background can therefore reflect more light than the actual object without causing a false signal. Only light reflected in front of the background will cause a change in the output state. The background suppression is adjustable within a certain range and can be done either electrically or manually.

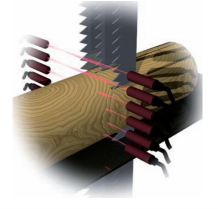


## Polarized Retro-Reflective Photoelectric Sensors

With retro-reflective photoelectric sensors, the emitter and receiver are integrated in the same unit. The emitter generates a modulated light beam, which, if reflected by a reflector or special reflective tape, is sensed by the receiver. The output changes state if an object interrupts the light reflected by the reflector. Emitter and receiver are synchronized to reduce interference from ambient light. In certain types the sensing distance can be adjusted by potentiometer or by teach-in. To increase immunity from targets with highly reflective surfaces, a retro reflective sensor can be equipped with polarization filters (anti-alare filters).

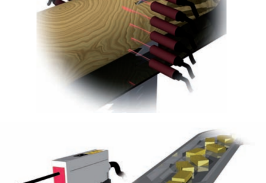


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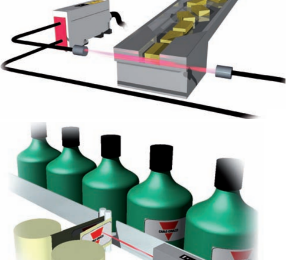


Through-beam photoelectric sensors have a separate emitter and receiver unit. The switching element changes state when an object interrupts the modulated light beam between the emitter and receiver. The amplifier stage can be in a separate unit or self-contained in the receiver unit. In separate amplifier types, emitter and receiver are electrically synchronized. In other types, the sensitivity of the receiver element is adjusted by potentiometer or by teach-in.



#### **Fiber Optic Photoelectric Sensors**

A fiber optic sensor can be configured as a diffuse or throughbeam sensor depending on the fibers attached. The advantage of using fibers is that they can enter areas where standard sensors cannot be mounted. Safe operation in high temperature, vibrations, large electro magnetic fields etc. can be achieved.



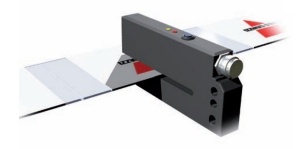
#### **Contrast Photoelectric Sensors**

Contrast sensors are used for detecting color marks on items such as labels. The sensor works like a standard diffuse sensor with the difference being that the light beam is concentrated to a small spot. The emitter uses white light and the receiver is optimized to distinguish between several shades of gray tones from a scale ranking from black to white.



#### Color Photoelectric Sensors

The color sensor can detect real colors. The emitter, consisting of three LEDs (red, green and blue), emits light to the object; the reflected light is analyzed by the receiver circuit and compared with the stored reference signal. The output changes state if the received signal is within the selected tolerances. The sensor consists of an amplifier and detachable fiber heads with different focus distance. The sensor can be used for both reflective as well as transparent materials.



#### Slotted Photoelectric Sensors

The sensor is a through beam sensor where the emitter and receiver are mounted in each side of the slot on the sensor. The sensor can be set up to detect the smallest variation of light interruption and can therefore be used for detecting a label from its carrier foil.

Specifications are subject to change without notice.



Sensing Principle

Through-beam: Up to 20 m Supply Voltage: 10-30 VDC Output: 100 mA

NO or NC NPN or PNP

Operating Temperature:

- 20 to +50°C

Enclosure Rating: IP67

LED Indication: Power or Output Connection: Cable

Dimensions:

PB10: Ø10 x 42 mm PB18: Ø18 x 30 mm PE12: Ø12 x 29 mm Sensing Principle

Through-beam: 10 or 20 m
Retroreflective: 3 m
Pol. retro-reflective: 2 m
Diffuse reflective: 400 mm
Supply Voltage: 10-40 VDC or 20-250 VAC
Output: NO + NC

200mA NPN or PNP, NO or NC 500mA SCR

Operating Temperature:

- 20 to +60°C **Enclosure Rating**: IP67

LED Indication: Power or Output Connection: Cable or M12

Plug

**Dimensions**: M18 x 55 or 72 mm

**PD30** 

Sensing Principle

Through-beam: 15 m
Retro-reflective: 6 m
Pol. retro-reflective: 6 m
Transparent Object: 2 m
Diffuse 1 m
Background suppression: 140 mm

Supply Voltage: 10-30 VDC
Output: NO or NC
100 mA

 $\begin{tabular}{ll} NPN or PNP \\ \end{tabular}$  Operating Temperature:

-25 to +55°C Operating Frequency: 1000 Hz

Enclosure Rating: IP67

LED Indication: Power and Output Connection: Cable or M8 Plug Dimensions: 10.8 x 20 x 30 mm



Sensing Principle

Through-beam: 6 m
Pol. retro-reflective: 3 m
Diffuse reflective: 500 mm
Background suppression: 120 mm
Clear Object: 500 mm

Supply Voltage: 10-30 VDC
Output: 10-30 VDC
NO + NC,
200mA

NPN or PNP

Operating Temperature:

- 25 to +60°C

Operating Frequency: 1000 Hz

Enclosure Rating: IP67

LED Indication: Power and Output Connection: Cable or M8 Plug Dimensions: 12 x 20 x 32 mm

# CGPS-U

Sensing Principle

Through Beam: 20 m
Retro-reflective: 1, 2, or 3 m
Diffuse: 100 mm

Supply Voltage: 10-30 VDC Output: NO + NC

150mA, NPN or PNP

Operating Temperature:

-20 to +50°C

Operating Frequency:

1000 Hz

Enclosure Rating: IP66
LED Indication: Power and Output
Connection: Cable, M8 Plug,

or M8 pig-tail
13.5 x 29 x 35 mm

Ex55



Sensing Principle

Through-beam: 5 m Pol. retro-reflective: 2 m

Diffuse reflective: 200 or 600mm Supply Voltage: 10-30 VDC Output: NO and NC, 200 mA NPN

or PNP

Operating Temperature:

-20 to +60°C Operating Frequency:

500 Hz IP67

Enclosure Rating: IP67
LED Indication: Output
Connection: Cable or M12

Plug **Dimensions**: 35 x 55 x 15 mm

PD60



Sensing Principle

Clear Object: 0.8 m or 1.4 m
Contrast: 18 mm (fiber dependent)
Fiber optic: 200 mm

Supply Voltage: 10-30 VDC
Output: NO or NC,
200 mA NPN

or PNP

Operating Temperature:

0 to +60°C

Operating Frequency:

1000 Hz or 20000 Hz

(contrast)
Enclosure Rating: IP67

LED Indication: Power and Output Cable or M8

Plug

**Dimensions**:  $13 \times 30 \times 60 \text{ mm}$ 

PC50



Sensing Principle

Output:

Through-beam: 20 m
Retro-reflective: 10 m
Pol. retro-reflective: 6 m
Diffuse reflective: 1 m or 2 m
Supply Voltage: 10-30 VDC

or 12-240 VDC and 24-240 VAC

NO or NC, 200mA NPN or PNP or SPDT Relay

AC1: 3A/250 VAC DC1: 3A/30 VDC

Operating Temperature:

-20 to +60°C Enclosure Rating: IP67

LED Indication: F

Power and Output Cable or M12

Plug

Dimensions:  $17 \times 50 \times 50 \text{ mm}$ 

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# **PM**

Sensing Principle

Through-beam: Up to 20 m Pol. retro-reflective: 12 m Retro-reflective: 10 m Diffuse reflective: 0.8 m

Supply Voltage: 12-265 VDC and 24-265 VDC Output:

SPDT relay, AC15: 2A/250 VAC

DC13: 3A/30 VDC

Operating Temperature:

-25 to +55°C

Operating Frequency: 20 Hz

Enclosure Rating: IP67 Output ON LED Indication: Screw terminals Connections: Dimensions: 25 x 68 x 81 mm



**PF80** 

Sensing Principle

Fork Width: 3 mm Supply Voltage: 10-30 VDC Output: NO or NC, 100 mA NPN and

PNP - Push-pull Operating Temperature: -20 to +60°C 10 kHz Operating Frequency:

Enclosure Rating: IP65 LED Indication: Red and Yellow

**IFD** 

Connection: M18 Plug **Dimensions**: 12 x 38 x 80 mm



Sensing Principle

Diffuse reflective: Color: 2-60 mm

Storage of up to 4 independent colors

Supply Voltage: 24 VDC

Output: 1 or 4 outputs NO

or NC, 100 mA NPN and PNP - Push-pull

Operating Temperature:

0 to +40°C

Operating Frequency: 500 (25) Hz

**Enclosure Rating:** IP65 LED Indication:

Power, Output, Teach M12 Plug Connection: 12 x 20 x 32 mm Dimensions: Optical fibers Accessories:

# MPF

Sensing Principle

Through-beam: 15 m Channels (sensor set): 1, 2 or 3 Supply Voltage: 12-265 VAC/DC 115 VAC or 230 VAC

Output: SPDT relay,

AC15: 0.75A/240 VAC DC13: 0.22A/125 VDC

Operating Temperature:

-20 to +60°C

Operating Frequency: 10 Hz Enclosure Rating: Amplifier IP40,

Sensors IP67

LED Indication: Output and supply Connection: Screw terminals Dimensions:  $4 DIN (70 \times 86 \times 57 mm)$ 

Sensors:

MPF.. 4: Ø12 x 20 mm MPF.. 4-M14: M14 x 28 mm MPF.. 4-D18: Ø18 x 25 mm





Sensing Principle

Through-beam: 20 or 50 m Supply Voltage: 12-24 VAC/DC, 115 VAC or 230 VAC

Output: SPDT relay,

AC1: 8A/250 VAC DC1: 0.2A/250 or 2A/25 VDC

Operating Temperature:

Amp: -20 to +50°C Sensor: -20 to +60°C

Operating Frequency: 20 Hz Enclosure Rating: Amplifier IP40,

Sensors IP67

LED Indication: Supply, Output, Signal Connection: 11 pole circular socket Dimensions: 35 x 80 x 84 mm MOF..: Ø10 x 42 mm Sensors:

> MOF.. M12: M12 x 42 mm MOF.. M14: M14 x 42 mm

VP



Sensing Principle

Liquid level sensing

(Sensor tip in contact with liquid) 10 - 40 VDC Supply Voltage: NO or NC, 200 mA

Output: NPN or PNP

Operating Temperature:

-20 to +80°C

Operating Frequency: 30 Hz

**Enclosure Rating:** 

LED Indication: Output Connection:

Cable or M12 plug 3/8" x 74 mm Dimensions: Options: Glass or plastic tip

Specifications are subject to change without notice.

#### The Complete Product Package



Inductive Proximity Sensors
Tripleshield™ Capacitive Sensors
Photoelectric Sensors
Inductive Loop Detectors
Ultrasonic Sensors
Radar Sensors
Level Sensors
Limit Switches
Magnetic Switches



Solid State Relays Contactors and Overloads Manual Motor Starters Motor Controllers Variable Frequency Drives Electromechanical Relays Push Buttons Buzzers LED Pilot Lights



Energy Management Digital Panel Meters PID Controllers Switching Power Supplies Time Delay Relays Current Monitoring Relays Voltage Monitoring Relays Three Phase Monitoring Relays Current Transformers



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Our worldwide sales offices make us an ideal business partner, especially for manufacturers of exported machinery, as our products are available locally and they are RoHS and CE marked.

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