





PD30 series - Photoelectric Sensors



This new range of miniature high-performance sensors comes in three complete product lines: a PD30 STAINLESS STEEL family with IP69K and Ecolab certifications and superior durability, a cost-effective PD30 BASIC family with potentiometer adjustment and a refined PD30 ADVANCED family with teach-in function, dust warning, and options for muting and remote teaching.

The PD30 sensor family combines excellent sensing abilities with an optimized compact housing design. Featuring a size of only $10.8 \times 20 \times 30$ mm, it follows international industry standards. In addition, the PD30 family covers a wide variety of sensing principles to fit requirements of virtually any application: diffuse-reflective, background suppression, retro-reflective with or without polarization, even for transparent objects, as well as through-beam. These PD30 sensors are eminently suited for applications where space saving and high accuracy in detection are of vital importance.



Full range of PD30 sensors

World-class housing design

The compact and robust sensor housing in ABS-PMMA offers a high level of water and dust protection (IP 67). The Stainless steel version is IP69K and Ecolab certified.

High EMC performance

The microprocessor technology and the compact design ensure excellent EMC performance.

Environmentally friendly

This lead-free sensor is designed according to the RoHS directive. The highly advanced microprocessor design optimizes power consumption, allowing a 20% energy reduction compared to other sensors.

Simplified setup

Distance and sensing functions are easily set via the teach button or the remote teach wire on the PD30 ADVANCED sensors and via the freely adjustable potentiometer on the PD30 BASIC sensors and the PD30 Stainless steel sensors.

Space optimization

Despite its small size, PD30 offers the longest sensing range, managing distances formerly reached only by larger sensors.

Tamper-proof (PD30 Advanced series)

Connecting the remote teach wire to the power supply disables the push button and makes the sensor tamper-proof.

Diagnostic warning (PD30 Advanced series)

Two options are available: a 'dust output' that monitors the sensing performance and sends a signal if the sensor gets dirty, and a 'mute input' that allows a PLC to check the application for proper sensing operations.

Approvals

CE (EN60947-5-2) cULus (UL508)



CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.

CARLO GAVAZZI

PD30 Series



The PD30 Stainless Steel sensor family is designed for use in harsh or hygienic environments. Built of excellent materials, the housing is resistant to high-pressure washdown, aggressive cleaning agents, and disinfectants. The sturdy stainless steel housing (AISI316L) together with high-quality plastic

materials like PEEK, PPSU, and PES sealings of FKM guarantee an outstanding mechanical resistance.

IP69K and Ecolab certified, these stainless steel sensors superiorly meet the demands of the food and beverage industry.







Sensitivity adjustment is accessible and highly flexible due to the teach-in and remote teach functions offered by the PD30 Advanced sensor series. Using the remote teach function, the operator can set the sensor from a PLC. Furthermore, the Advanced series features dust warning and mute input, ensuring that sensor malfunctions are timely detected, and costly machine downtime is avoided.

The Advanced series offers detection of transparent objects such as PET bottles.

The PD30 Basic sensor family presents a range of general-purpose sensors: economical, yet highly efficient! These sensors feature top or back potentiometer for sensitivity adjustment as well as background suppression (BGS) based on a brand-new sensing principle which considerably increases the sensing distance (200 mm) and improves the detection accuracy of different colours.

General features and functions

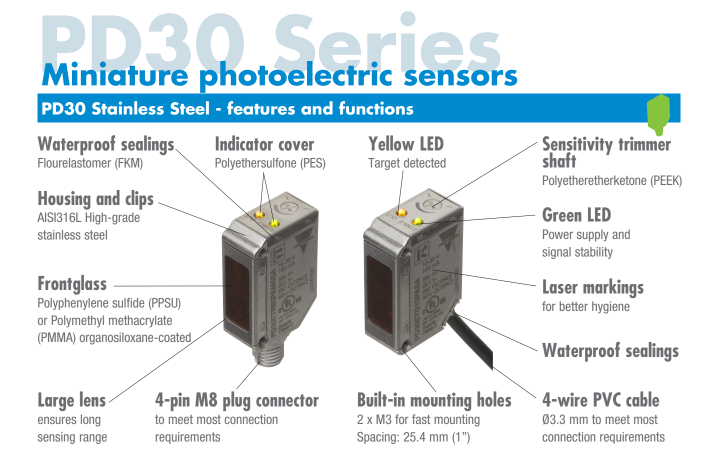
Electrical and optical design

An optimized aspherical lens design allows for both a wide sensing angle and a long sensing range.

A PCB 'sandwich construction' together with microprocessor technology and a robust, functional analogue design provide optimized sensing and EMC performances, exceeding requirements from IEC.



PD30 is a sensor optimized for industrial environments!



PD30 Stainless Steel - benefits





Highest degree of protection

The IP69K rating is for applications where high pressure and high temperature washdown is used to sanitize equipment.

The PD30 Stainless steel housing withstands high-pressure cleaning processes with chemicals, and the sensor's object detection is continuous and reliable even in the harshest conditions. Certified by Ecolab.

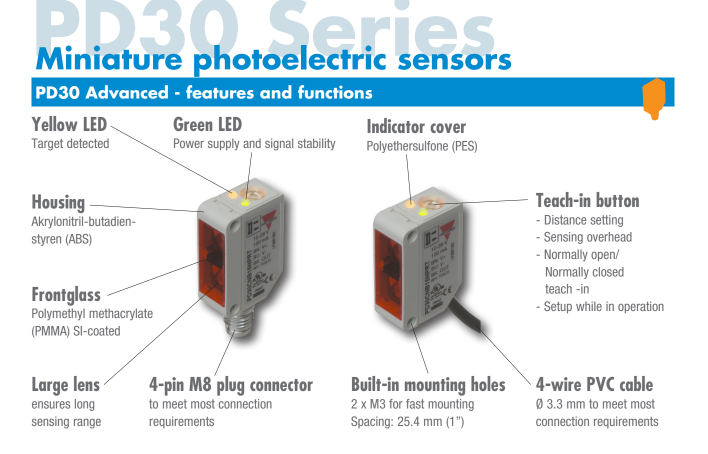
Tolerates	Description of application	Concentration	Load duration	Result
Торах 56	Acidic foam cleaner for the food industry	5%	240 hours at 50°C	Passed
P3 Hypochloran	Chlorine-containing disinfectant for the food industry	1%	240 hours at 24°C	Passed
TOPAZ CL1	Alkaline and chlorine-containing foam cleaner for the food industry	5%	240 hours at 50°C	Passed
TOPAZ AC1	Acidic foam cleaner for the food industry	4%	240 hours at 50°C	Passed
TOPAZ MD3	Alkaline foam cleaner for the food industry	5%	240 hours at 50°C	Passed
P3-topactive OKTO	Acidic foam disinfectant for the food industry	1%	240 hours at 24°C	Passed

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PD30 Stainless Steel - specifications

		Background suppression		Retro-reflective		Diffuse-reflective		Through-beam			
	PD30ET	Reflective Reflective with IR light		With Standard Polarization filter		Standard Extremely Wide Angle		Receiver	Emitter		
<u></u>	NPN	B20NASA	B20NAIS	R60NASA	P60NASA	D10NASA	DO2NAWE	T15NASA			
Cable	PNP	B20PASA	B20PAIS	R60PASA	P60PASA	D10PASA	D02PAWE	T15PASA	T15		
	NPN	B20NAM5SA	B20NAM5IS	R60NAM5SA	P60NAM5SA	D10NAM5SA	DO2NAM5WE	T15NAM5SA			
Plug	PNP	B20PAM5SA	B20PAM5IS	R60PAM5SA	P60PAM5SA	D10PAM5SA	D02PAM5WE	T15PAM5SA	T15M5		
Rated operating distance (S _n)		200 mm (7.9 inches)		6 m ER4 reflector 1 m 200 mm				15 m (49.2 feet)			
Hystere	sis (H)	≤ 1	0%		5% to 20%						
Rated o	perational voltage			10) to 30 V DC	(Ripple includ	ed)				
	d supply current (I _o)	≤ 40 mA ≤ 20 mA	@ U _B max. @ U _B min.			.5 mA @ U _B m			≤ 20mA @ U _B max.		
Output			C) pen collector	, NPN or PNI	by sensor ty	ре		-		
	function				ning) and N.C				-		
Output					nax. load cap				-		
	n operational current (I_)				≤ 0,5 mA				-		
	e current (l_)	≤ 0,5 mA ≤ 100 µA									
	drop (U ₄)		≤ 2 VDC @ (l ₂) max.								
	protection	Shortcircuit (A), reverse polarity (B) and transients (C)							B + C		
Respon		≤ 1.	0 ms		≤ 0.	≤ 1.0 ms	-				
Power	on delay (tj)	≤ 200 ms			≤ 3() ms	≤ 200 ms	≤ 30 ms			
	ications	Target detected (Yellow LED), Signal stability and Power ON (Green LED)							Power ON		
Sensitiv	ity control	Potentiometer, 210° electric, integrated in the receiver for through-beam type									
	of protection				-		, IP69K (DIN4	,,			
Ambient temperature		Operating: -25 to +60°C (-13 to +140°F) Operating cable version: -25 to +60°C (-13 to +140°F Storage: -40 to +70°C (-40 to +158°F) Operating cable version: -40 to +60°C (-40 to +140°F Operating plug version: -40 to +60°C (-40 to +140°F Storage: -40 to +58°F)						;) 			
Ambien	it humidity	Operating: 35 to 95 % RH, Storage: 35 to 95 % RH									
Ambien	it light	\leq 45 000 Lux \leq 65 000 Lux \leq 10 000 Lux \leq 65						≤ 65 C	00 Lux		
CE mar	king	According to EN 60947-5-2									
Approv	als	cULus (UL508, CSA C22.2), ECOLAB									
Installat	ion category	III (IEC60664; EN60947-1)									
Pollution degree		3(EN60947-1)									
Vibratic	on	10 to 150 Hz (1.0 mm/15G; (EN 60068-2-6) in X,Y and Z direction									
Shock		30g /11 ms. 6 positive and 6 negative in X,Y and Z direction									
Light so	urce	617 nm 850 nm			625 nm 617 nm			-	850 nm		
Light typ	pe	Red Infrared modulated modulated				Infrared modulated					
Materic	1	Body: Stainless steel, AISI316L; Frontglass: Polyphenylene sulfide (PPSU) or Polymethyl methacrylate (PMMA) organosiloxane- Trimmer shaft: Polyetheretherketone (PEEK)							ne-coated;		
Cable		PVC, black, 2 m, 4 x 0.14mm², Ø=3.3 mm									
Connector		4-pin M8, male									
Dimens	ions	11 x 31.5 x 21 mm									
	incl. packaging	Cable version \leq 100 g, Plug version \leq 65 g									
Accesso		Mounting bracket: APD30-MB1 or APD30-MB2									
	ourchased seperately)	Connectors: CO54NF series									



PD30 Advanced - benefits

Mute function (sensor blanking)

When more than one set of throughbeam sensors are mounted close to each other, mutual interference might occur. Controlling the mute function - for instance from a PLC - can form a multiplex system where only one set of sensors is active at a time and

Half mute function (> 3 sec.)

When manually aligned sensors are used over a long distance, condensation or dust can cause false signals. Activating the half mute function (> 3 sec.) will set the

Dust alarm output

To prevent downtime of machinery, sensors have to be kept clean when used in dirty or dusty environments. The sensor will send an alarm signal over the dust output if it receives a low-

Remote teaching

Detection of diverse objects may require frequent modification of the sensor's settings such as distance and sensing overheads. A PLC connected to the remote teach input enables the neighbouring interference is avoided. The mute function is also used to check the sensor for malfunctions or disconnections. If the emitter is turned on and off periodically, any malfunction will be detected as early as possible and costly breakdowns are prevented.

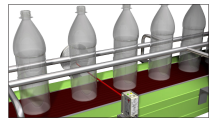
emitter at half power. Aligning the sensor at half power ensures enough energy to make the sensor function properly when switching back to full power.

level signal for more than 20 ms. As a result, operators will know exactly when to clean the sensor, and sensors are cleaned only when necessary.

operator to change the sensor's settings while in operation. The teaching procedure is identical to the one used for manual teaching via the teach button.











PD30 Advanced - specifications

			Diffuse-r	eflective	R	etro-reflectiv	Through-beam					
PD30CN		Background suppression	Energetic	Standard	With Polarization filter	For Tranparent Objects	Receiver	Emitter				
		Remote teach	B15NPRT	D10NPRT	RO6NPRT	P06NPRT	GO2NPRT	T15NPRT	-			
	NPN	Dust alarm	-	D10NPDU	R06NPDU	P06NPDU	-	T15NPDU	_			
Cable		Mute function	-		R06NPMU	PO6NPMU	G02NPMU	-	T15NMU			
		Remote teach	B15PPRTD10PPRT		R06PPRT	P06PPRT	G02PPRT	T15PPRT	-			
	PNP	Dust alarm	-	D10PPDU	R06PPDU	P06PPDU	-	T15PPDU	-			
		Mute function	-	-	R06PPMU	P06PPMU	G02PPMU	-	T15PMU			
		Remote teach	B15NPM5RT	D10NPM5RT	R06NPM5RT	P06NPM5RT	G02NPM5RT	T15NPM5RT	-			
	NPN		-	D10NPM5DU	R06NPM5DU	P06NPM5DU	-	T15NPM5DU	-			
		Mute function	-	-	R06NPM5MU	P06NPM5MU	G02NPM5MU	-	T15NM5MU			
Plug		Remote teach	B15PPM5RT	D10PPM5RT	R06PPM5RT	P06PPM5RT	G02PPM5RT	T15PPM5RT	-			
	PNP	Dust alarm	-	D10PPM5DU	R06PPM5DU	P06PPM5DU	_	T15PPM5DU	-			
		Mute function	-	-	R06PPM5MU	PO6PPM5MU	G02PPM5MU	-	T15PM5MU			
Rated o	peratir	ng distance (S _n)	150 mm 5.9 inches	1 m 3.3 feet	6 m 9.8 feet	6 m 9.8 feet	2 m		15 m 49.2 feet			
Hystere	sic (H)							77.2				
,		nal voltage		≤ 10% -								
		y current (I_)	≤ 32 mA @									
Output		/ (*_)	24 V DC Solitized V D									
Output	functio	n	N.O. (light switching) or N.C. (dark switching)									
Output			≤ 100 mA (max. Load capacity 100 nF)									
Minimum operational current			≤ 0,5 mA									
Off-Stat			∠ 100 μA									
Voltage			≤ 2.5 V DC @ 100 mA									
Sensor			Shortcircuit (A), reverse polarity (B) and transients (C)									
Respon	se time		≤ 0,5 mS									
Power of	on dela	ıy (t _{.)}	\leq 400 mS \leq 300 mS									
Led ind	ication	S	Target detected (Yellow LED), Signal stability and Power ON (Green LED)									
Sensitiv	ity con	trol	Teach-In programming									
Degree	of pro	tection	IP67 (IEC 60529; 60947-1)									
Ambien	nt tempe	erature	-25 to +55°C (-13 to +131°F) no condensation, Storage -40 to +70°C (-40 to +158°F)									
Ambien	nt humia	dity	35 to 85 % RH, storage: 35 to 85 % RH									
Ambien	nt light		≤ 10.000 Lux									
CE mar	king		According to EN 60947-5-2									
Approv	als		cULus (UL508, CSA C22.2)									
Installat		• /	III (IEC60664/60664A; 60947-1)									
Pollution	n degre	ee	3(IEC60664/60664A; 60947-1)									
Vibration		10 to 150 Hz (1.0 mm/15G; IEC 60068-2-6) in X,Y and Z direction										
Shock		30G /11 mS. 3 positive and 3 negative in X,Y and Z direction										
Emitting light source			Red LED Infrared LED Red LED - Infrared LED									
Material			Body, ABS light grey; Frontglass, PMMA red; Trimmer shaft, POM dark grey									
Cable			PVC, black, 2 m, 4 x 0.14mm², Ø=3.3 mm									
Connector			4-pin M8									
Dimensions		10.8 x 20 x 30 mm										
Weight incl. packaging			Cable version ≤ 40 g, Plug version ≤ 10 g									
Accessories			Mounting bracket: APD30-MB1									
Accesso	ories, a	dditional				ng bracket: APD s: CONM54N						
			Connectors: CONM54NF Types'									

PD30 Basic - features and functions

Yellow LED ~ Target detected

Green LED

Power supply and signal stability

Housing

Akrylonitril-butadienstyren (ABS)

Frontglass

Polymethyl methacrylate (PMMA) SI-coated

Large lens

ensures long sensing range 4-pin M8 plug connector to meet most connection requirements



Built-in mounting holes 2 x M3 for fast mounting Spacing: 25.4 mm (1")

Indicator cover

Polyethersulfone (PES)

Sensitivity shaft

Polyoxymethylen, acetal (POM)

Potentiometer

- Manual setting
- Larger adjustability
- Easily set distance
- Back or Top

4-wire PVC cable

Ø 3.3 mm to meet most connection requirements

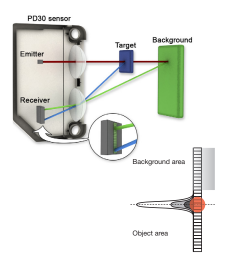
PD30 Basic and Stainless Steel - new background suppression principle

The new PD30 Stainless Steel and BASIC background suppression sensor (BGS) is based on a brand-new sensing principle. This principle increases the sensing distance considerably (200 mm) and it improves the detection accuracy of different colours, suppressing the background even more efficiently.

This revolutionary sensing technology uses an Active Pixel Sensor (APS) CMOS array of 64 x 1 sensors, where each pixel represents a specific position. It takes advantage of the fact that the reflected light hits the APS array at exactly the same position.

This way, the object's mass centre can be found regardless of the energy of the received light. Using this technology, grey, black and white objects are detected at almost exactly the same distance.

Furthermore, unlike traditional CCD arrays, the CMOS array benefits from being immune to the blooming effect - not letting the light bleed onto other pixels and disturbing the detection.



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PD30 Basic - specifications

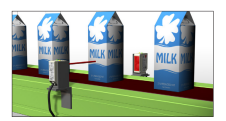
				Diffuse-I	reflective		Retro-re	eflective	Through-beam			
PD30C			Background suppression		Energetic	Energetic Extreme Wide Angle	With Standard Polarization filter		Receiver	Emitter		
Back Potentiometer	Cable	NPN	NB20NASA	NB20NAIS	ND10NASA	-	NR60NASA	NP60NASA	NT15NASA			
		PNP	NB20PASA	NB20PAIS	ND10PASA	-	NR60PASA	NP60PASA	NT15PASA	NT15		
	Plug	NPN	NB20NAM5SA	NB20NAM5IS	ND10NAM5SA	-	NR60NAM5SA	NP60NAM5SA	NT15NAM5SA			
		PNP	NB20PAM5SA	NB20PAM5IS	ND10PAM5SA	-	NR60PAM5SA	NP60PAM5SA	NT15PAM5SA	NT15M5		
Тор		NPN	TB20NASA	TB20NAIS	TD10NASA	TD02NAWE	-	-	-	-		
Potentiometer	Cable	PNP	TB20PASA	TB20PAIS	TD10PASA	TD02PAWE	-	-	-	-		
Rated operation	ng distanc	e (S _n)	200 mm 1 m 200 mm 7.9 inches 3.3 feet 7.9 inches					m ? feet				
Emitter angle	@ 1/2 dis	tance	±2.5°	±1.5°	±2.0°	±15°	±2	.0°	-	±2.0°		
Hysteresis (H)				≤ 10% 5% to 20% < 10%								
Rated operation	onal voltag	ge	10 to 30 V DC, Ripple P-P ≤ 10%									
No load supp	ly current	(I_)	\leq 30 mA @ U _B min \leq 20 mA @ U _B max \leq 25 mA							≤ 20mA		
Output			Open collector, NPN or PNP by sensor type									
Output functio	n		N.O. (light switching) and N.C. (dark switching)									
Output curren	t (l_)		≤ 100 mA (max. load capacity 100 nF)									
Minimum ope	rational cu	urrent	≤ 0,5 mA									
Off-State current (I,)			≤ 100 µA									
Voltage drop (U _d)			≤ 2 V DC @ l _e max									
Sensor protec	Sensor protection			Shortcircuit (A), reverse polarity (B) and transients (C)								
Response time	•		$\leq 1 \text{ mS}$ $\leq 0.5 \text{ mS}$ $\leq 1 \text{ mS}$							-		
Power on dela	ay (t _v)		≤ 200 mS									
Led indication	S		Target detected (Yellow LED), Signal stability and Power ON (Green LED) Po									
Sensitivity con	itrol		Potentiometer, 210° electric, integrated in the receiver for through-beam type									
Degree of pro	tection		IP67 (lec 60529; 60947-1)									
Ambient temp	Ambient temperature			-25 to +60 °C (-13 to +140 °F) no condensation, storage -40 to +70 °C (-40 to +158 °F)								
Ambient humi	dity		35 to 85 % RH, storage: 35 to 85 % RH									
Ambient light	Ambient light			≤ 10.000 Lux								
CE marking			According to EN 60947-5-2									
Approvals			cULus (UL508, CSA C22.2)									
Installation ca	• •		III (IEC60664/60664A; 60947-1)									
Pollution degree			3(IEC60664/60664A; 60947-1)									
	Vibration			10 to 150 Hz (1.0 mm/15G; IEC 60068-2-6) in X,Y and Z direction								
Shock			30G /11 mS, 3 positive and 3 negative in X,Y and Z direction									
Emitting light source		Red Led	Infrared LED	Red LED	Infrared LED	Infrared LED	Red LED	-	Infrared LED			
Material			Body, ABS light grey; Frontglass, PMMA red; Trimmer shaft, POM dark grey									
Cable	Cable			Pcv, black, 2 m, 4 x 0.14mm², Ø=3.3 mm								
Connector			4-pin M8									
Dimensions			10.8 x 20 x 30 mm									
Weight incl. p	ackaging		Cable version ≤ 50 g, Plug version ≤ 20 g									

Miniature photoelectric sensors

Product types

Through-Beam

Separate emitter and receiver in a separate housing. A sensing distance of 15 m enables the sensor to be used in industrial settings where reliable detection is of primary importance. With a powerful infrared light beam, the sensor can see through various materials and determine whether content is present or not.



Retro-Reflective and Polarized Reflective

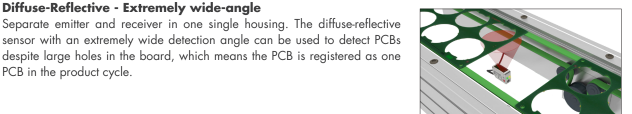
Separate emitter and receiver in one single housing. The signal from the emitter is sent to a reflector/passive device, and the need for wiring is reduced to one side of the application. The infrared retro-reflective sensor is primarily used in applications where the light beam must be invisible - for instance in entrance systems/doorways. The polarized reflective sensors are also able to detect objects with bright shiny surfaces.

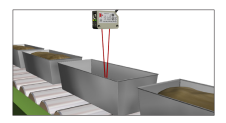
Diffuse-Reflective

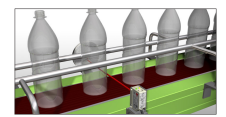
Separate emitter and receiver in one single housing. A diffuse-reflective sensor without background suppression measures only energy returned from objects, which makes it ideal for structured surfaces because the sensor detects an average amount of light reflected.

Separate emitter and receiver in one single housing. The diffuse-reflective

despite large holes in the board, which means the PCB is registered as one







Background Suppression

PCB in the product cycle.

A background suppression sensor detects an object using triangulation. Unlike a diffuse-reflective sensor, it is not colour-sensitive and is, therefore, capable of detecting a black object in front of, for instance, a white background.



Retro-Reflective for transparent objects

Diffuse-Reflective - Extremely wide-angle

Like retro-reflective sensors - but optimized to detect transparent objects such as PET bottles. The PD30 sensor features a long-range version suitable for supervising the jamming zone on both narrow and wide conveyor belts.

Sensors

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Applications

Meat, fish and poultry

The food industry's high demands on hygiene and cleanliness require equipment that can withstand daily washdown at high temperatures, highpressure cleaning and harsh detergents.

Our solution

The PD30 Stainless steel sensors work perfectly even in the harshest environments. The high-quality stainless steel housing guarantees maximum mechanical resistance, and prescribed cleaning schedules are smoothly met without costly machine downtime.



Dairy and juice production

Multi-coloured cartons used in the dairy and juice industries constitute a significant challenge to object detection in the manufacturing process. For example in the production lines of yoghurt cups, the presence of lids on the cups must be detected and it is essential that lids are not confused with yoghurt in the cups.

Our solution

sensor superiorly detects all colours on objects in the same distance from the sensor, and its durable design withstands daily cleaning processes including high-pressure water jets (IP69K)as well as aggressive cleaning agents.

Our PD30 background suppression



Food handling and packaging

Typically, packaging lines and production lines in the food industry are not subject to the same stringent requirements. For convenience and simplicity, however, the trend is towards identical cleaning procedures throughout.

Our solution

The PD30 Stainless steel sensors are

Printed circuit board manufacturing

In the PCB Industry considerable problems can arise when it comes to detecting black components on a PCB.

Our solution

The PD30 background suppression sensor is positioned below the PCBs which



Coffee vending machines

In vending machines sensors often

confuse cups and backgrounds such as a person drawing a cup of coffee.

Our solution

The PD30 background suppression sensor enhances the overall ease of use of designed for wet as well as dry areas in the Food and Beverage industry. The stainless steel housing and high-end plastic materials guarantee maximum resistance against IP68K and Ecolab cleaning processes. As a consequence, cleaning routines and instructions are kept homogenous and clearly defined all over the plant.



are detected when passing. Since background suppression is based on triangulation, component colours will not affect the detection. To protect operators on the assembly line from being blinded by an upwardly directed sensor, the infrared PD30 sensor is the obvious choice.



the vending machine. Using the new BGS technology, it can detect cups in different colours equally well and, at the same time, ignore people and irrelevant background noise in front of the machine.



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OUR COMPETENCE CENTRES AND PRODUCTION SITES

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Carlo Gavazzi Industri A/S Hadster

MALTA Carlo Gavazzi Ltd Zejtun

ITALY Carlo Gavazzi Controls SpA Belluno

LITHUANIA Uab Carlo Gavazzi Industri Kaunas

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