# Proximity Sensors Capacitive Thermoplastic Polyester Housing Types CA30CAN/CAF.....





- 4TH Generation TRIPLESHIELD™
- Adjustable sensing distance: 2 20 mm flush or 4-30 mm non-flush
- Protection: short-circuit, transients and reverse polarity
- Dust and humidity compensation
- Dust or temperature alarm output
- Rated operational voltage: 10-40 VDC
- Output: DC 200 mA, NPN or PNP
- Standard Output: NO and NC
- · LED indications for power-supply, output and stability
- IP67, IP68, IP69K, Nema 1, 2, 4, 4X, 5, 6, 6P, 12
- Cable and M12 connector versions available



## **Product Description**

The CA30CA.. capacitive proximity switches feature an improved  $4^{TH}$  generation TRI- $PLESHIELD^{TM}$  technology. Furthermore, these sensors feature increased immunity to electromagnetic interference (EMI), especially to frequency drives. Not only does 4<sup>™</sup> generation *TRIPLESH*-*IELD*™ feature an increased EMI, but it also increases the immunity to humidity and dust. The implementation of stability indication eases the setup procedure, as both Stable ON and Stable OFF positions are indicated by

the green and yellow LEDs. The sensing distance is increased by 20 – 25 % allowing room for additional stable detection.

The dust alarm function gives an early warning that the sensing surroundings have to be cleaned.

The temperature alarm function raises an alarm if the sensing surface goes beyond 60 degree Celsius.

The sensor housing is featuring IP69K as well as approval by ECOLAB for cleaning and disinfection agents.

## **Ordering Key**

## CA30CAN25NAM1

CASSEA 12511AV	
Capacitive proximity switch  Housing diameter (mm)  Housing material  Housing length  Detection principle	
Rated operating dist. (mm)	
Output type —	
Output configuration ————————————————————————————————————	

# Type Selection

Housing diameter	Sensor type	Output type	Output function	Connection	Rated operating distance (S <sub>n</sub> )	Ordering no. Standard	Ordering no. Dust alarm	Ordering no. Temperature alarm
M 30	Flush	NPN	NO+NC	Cable	0 - 16 mm	CA30CAF16NA		
M 30	Flush	NPN	NO+NC	M12 Plug	0 - 16 mm	CA30CAF16NAM1		
M 30	Flush	PNP	NO+NC	Cable	0 - 16 mm	CA30CAF16PA		
M 30	Flush	PNP	NO+NC	M12 Plug	0 - 16 mm	CA30CAF16PAM1		
M 30	Flush	PNP	NO	Cable	0 - 16 mm		CA30CAF16P0DU	CA30CAF16P0TA
M 30	Flush	PNP	NC	Cable	0 - 16 mm		CA30CAF16PCDU	CA30CAF16PCTA
M 30	Flush	PNP	NC	M12 Plug	0 - 16 mm		CA30CAF16PCM1DU	
M 30	Non-Flush	NPN	NO+NC	Cable	0 - 25 mm	CA30CAN25NA		
M 30	Non-Flush	NPN	NO+NC	M12 Plug	0 - 25 mm	CA30CAN25NAM1		
M 30	Non-Flush	PNP	NO+NC	Cable	0 - 25 mm	CA30CAN25PA		
M 30	Non-Flush	PNP	NO+NC	M12 Plug	0 - 25 mm	CA30CAN25PAM1		
M 30	Non-Flush	PNP	NO	Cable	0 - 25 mm		CA30CAN25PODU	CA30CAN25POTA
M 30	Non-Flush	PNP	NC	Cable	0 - 25 mm		CA30CAN25PCDU	CA30CAN25PCTA

# **Specifications** EN 60947-5-2

Rated operating distance (S<sub>n</sub>)

Non-flush mounted sensor

Flush mounted sensor

0 - 25 mm (factory setting 25 mm), (ref. target 75x75 mm ST37, 1 mm thick, grounded) 0 - 16 mm (factory setting 16 mm - non-flush mounted) (ref. target 48x48 mm ST37, 1 mm thick, grounded)

Sensitivity control	Adjustable by potentiometer
Electrical adjustment	11 turns
Mechanical adjustment	16 turns
Adjustable distance	
Flush types	2 to 20 mm
Non-flush types	4 to 30 mm
Effective operating dist. (S <sub>r</sub> )	$0.9~x~S_n \leq S_r \leq 1.1~x~S_n$
Usable operating dist. (S <sub>u</sub> )	$0.85 \times S_r \le S_u \le 1.15 \times S_r$

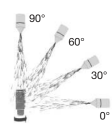


# Specifications (cont.) EN 60947-5-2

Repeat accuracy (R)	≤ 5%
Hysteresis (H)	3 - 20%
Rated operational volt. (U <sub>B</sub> )	10 to 40 VDC (ripple incl.)
Ripple	≤ 10%
Output function	NPN or PNP
Output switching function	N.O. and N.C.
Rated operational current (I <sub>e)</sub>	≤ 200 mA (continuous)
Capacitive load	100 nF
No-load supply current (I <sub>o</sub> )	≤ 12 mA
Voltage drop (U <sub>d</sub> )	≤ 2.0 VDC @ 200 mA DC
Minimum operational	
current (I <sub>m</sub> )	≥ 0.5 mA
OFF state current (I <sub>r</sub> )	≤ 100 µA
Protection	Short-circuit, reverse polarity, transients
Frequency of operating cycles (f)	50 Hz
Response time OFF-ON (ton)	≤ 10 ms
Response time ON-OFF (t <sub>off</sub> )	≤ 10 ms
Power ON delay (t <sub>v</sub> )	≤ 200 ms
Indication Target detected Power and detection stability	LED, yellow LED, green
Environment Installation category	III (IEC 60664, 60664A; 60947-1)
Degree of pollution	3 (IEC 60664, 60664A; 60947-1)
Degree of protection	IP 67, IP 68/60 min., IP69K* (IEC 60529; 60943-1)
NEMA type Operating temperature Max. temperature on sensing face Storage temperature	1, 2, 4, 4X, 5, 6, 6P, 12 -30 to +85°C (-22 to +185°F)
Rated insulation voltage	1 kVAC (rms) IEC protection class III (III)
Tightening torque	≤ 7.5 Nm
Connection Cable Plug (M1)	PVC, Ø5.2 x 2 m, 4 x 0.34 mm <sup>2</sup> Oil proof, grey M12 x 1 - 4 pin

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Temperature alarm output Response time examples	60°C ± 5°C
T <sub>A</sub> = 25°C	16 sec @ T <sub>EXC</sub> = 800°C 390 sec @ T <sub>EXC</sub> = 80°C
TRIPLESHIELD™ Exceeding the norms for capacitive sensors Electrostatic discharge (EN61000-4-2) Contact discharge	> 40 kV
Air discharge Electrical fast transients/burst (EN 61000-4-4)	> 40 kV ±4kV
Surge (EN 61000-4-5) Power-supply Sensor output	> 2kV (with 500 Ω) > 2kV (with 500 Ω)
Wire conducted disturbances (EN 61000-4-6)	> 20 Vrms
Power-frequency magnetic fields (EN 61000-4-8) Continuous Short-time	> 60 A/m, 75.9 μ tesla > 600 A/m, 759 μ tesla
Radiated RF electromagnetic fields (EN 61000-4-3)	> 20 V/m
Shock (IEC 60068-2-32)	30 G / 11ms, 3 pos, 3 neg per axis
Rough handling shocks (IEC 60068-2-31)	twice from 1 m 100 times from 0.5 m
Vibration (IEC 60068-2-6)	10 to 150 Hz, 1 mm / 15 G
Housing material Body  Cable gland	PBT, grey, 30% glass reinforced PA12, black
Fingernuts Trimmershaft	PA12, black Nylon
Weight	TAYLOTT
Cable version	190 g
Plug version	106 g
Approvals	cULus (UL508), ECOLAB
CE-marking	Yes
MTTF <sub>d</sub>	829 years @ 40°C (+104°F)

<sup>\*</sup> The IP69K test according to DIN 40050-9 for high-pressure, high-temperature wash-down applications. The sensor must not only be dust tight (IP6X), but also able to withstand high-pressure and steam cleaning. The sensor is exposed to high-pressure water from a spray nozzle that is fed with 80°C water at 8'000–10'000 KPa (80–100bar) and a flow rate of 14–6L/min. The nozzle is held 100 –150 mm from the sensor at angles of 0°, 30°, 60° and 90° for 30s each. The test device sits on a turntable that rotates with a speed of 5 times per minute. The sensor must not suffer any damaging effects from the high pressure water in appearance and function.





# **Adjustment Guide**

The environments in which capacitive sensors are installed can often be unstable as regards temperature, humidity, object distance and industrial (noise) interference. This is why Carlo Gavazzi offers, as a stand-

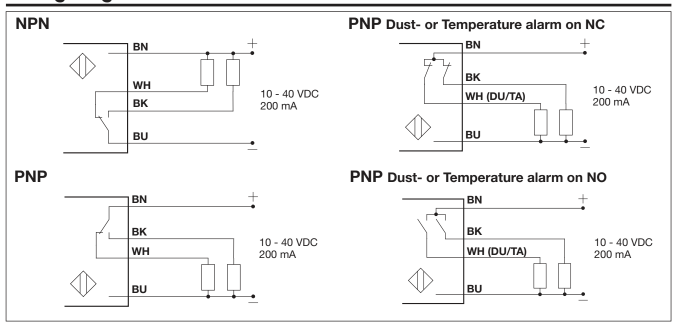
ard feature in all TRIPLESH-IELD™ capacitive sensors, a user-friendly sensitivity adjustment instead of a fixed sensing range. Likewise, these sensors provide an extended sensing range to accommodate mechanically

demanding areas and temperature stability to ensure high immunity to electromagnetic interference (EMI) and a minimum need for adjusting sensitivity if the temperature varies.

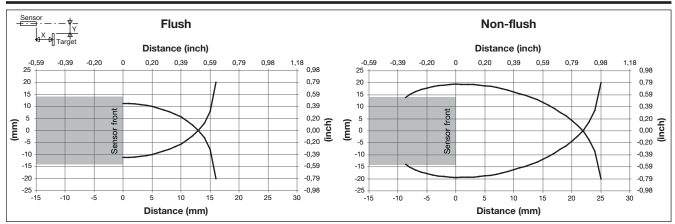
#### Note:

The sensors are factory set (default) to nominal sensing range  $S_n$ .

## **Wiring Diagram**

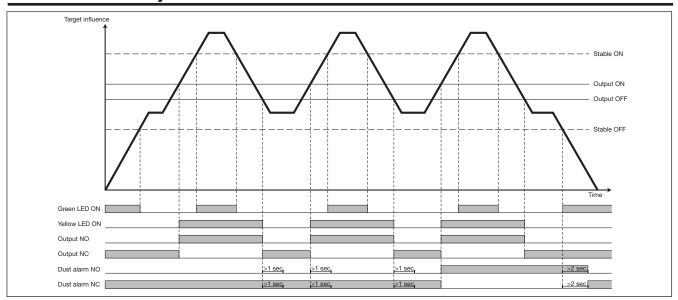


## **Detection Diagram**

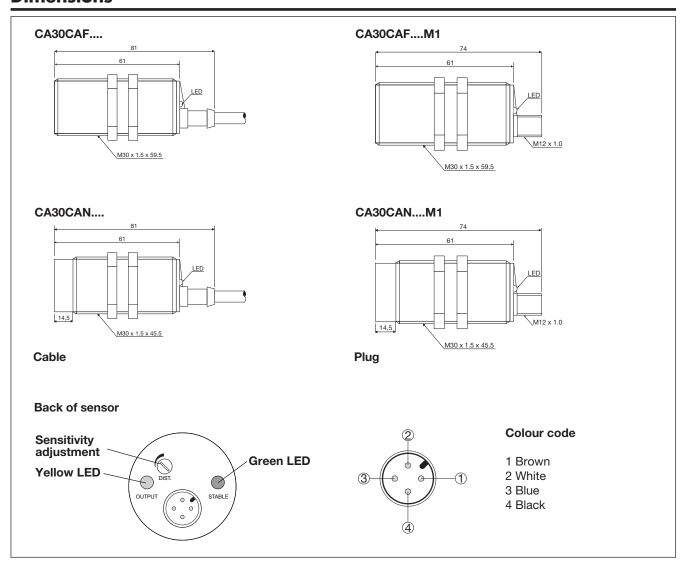




# **Detection Stability Indication**



## **Dimensions**





## **Installation Hints**

Capacitive sensors have a unique ability to detect almost any material in liquid or solid form. Capacitive sensors are able to detect metallic as well as non-metallic objects. However, their traditional use is for non-metallic materials such as:

 Plastics Industry
 Resins, regrinds or moulded products.
 Chemical Industry
 Cleansers, fertilizers, liquid soaps, corrosives and petrochemicals.

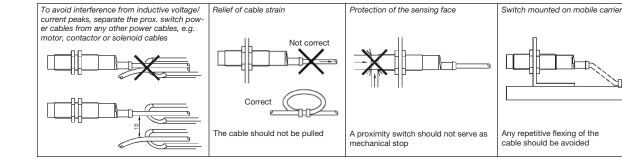
Wood Industry
 Saw dust, paper products, door and window frames.

 Ceramics & Glass Industry
 Raw materials, cla

Raw materials, clay or finished products, bottles.

Packaging Industry
 Package inspection for level or contents, dry goods, fruits and vegetables, dairy products.

Materials are detected due to their dielectric constant. The bigger the size of an object, the higher the density of material, the better or easier it is to detect the object. The nominal sensing distance for a capacitive sensor is referred to a grounded metal plate (ST37). For additional information regarding dielectric ratings of materials please refer to Technical Information.



## **Delivery Contents**

- Capacitive switch: CA30CAN/CAF......
- User manual
- 2 x M30 fingernuts
- Screwdriver
- Packaging: Cardboard box

## **Accessories**

- Connector type CONB14NF-... -series.
- Mounting Brackets AMB30-S.. (straight), AMB30-A.. (angled)