# Capacitive Level Detector For Plastic & Rubber Thermoplastic Polyester Housing Types CA, M30, M32, DC, Self-Teach TRIPLESHIELDTM





- Designed for plastic and rubber applications
- For dry bulk material detection
- Featuring TRIPLESHIELD™ Sensor Protection
- Self-Teach of sensing distance or remote adjustment by means of wire
- Withstands up to 120°C on the sensing surface
- Automatic detection of NPN or PNP load
- Selectable make or break switching by means of remote function
- · Protection: Short-circuit, transients and reverse polarity
- Humidity compensation
- 5-years warranty

## **Product Description**

Capacitive level detector with specialised and optimised features for level detection in plastic and rubber applications.

The sensor will adapt automatically to the application when power-on for the first time. The adjustment is easy to change by means of the

remote teach-in function. The sensor front can withstand temperatures up to 120°C.

3-wire DC output with selectable make (NO) or break (NC) switching. Grey polyester housing with 2 m PVC cable or M12 plug (Only M30).

## Ordering Key CA30CLN25BPM1

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

## **Type Selection**

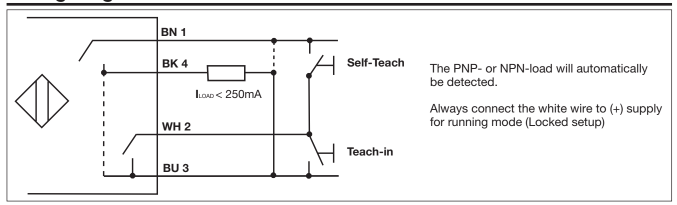
Housing diameter	Ordering no. Cable	Ordering no. Plug
M30 M32	CA30CLN25BP CA32CLN25BP	CA30CLN25BPM1

## **Specifications**

-			
Sensitivity	Adjustable (Self-Teach)	Environment	
Repeat accuracy (R)	≤ 5%	Degree of protection	IP 68
Hysteresis (H)	5 - 10%	Operating temperature  Max. temperature on sensing face	-20° to +85°C (-4° to +185°F) 120°C (248°F)
Rated operational volt. (U <sub>B</sub> )	10 to 40 VDC (ripple incl.)	Storage temperature	-40° to +85°C (-40° to +185°F)
Ripple	≤ 10%	Housing material	
Rated operational current (I <sub>e)</sub>	≤ 250 mA (continuous)	Body	Grey, thermoplastic polyester
No-load supply current (I <sub>o</sub> )	≤ 12 mA	Cable end Nuts	Polyester, softened Black, PA12 Grilamid
Voltage drop (U <sub>d</sub> )	≤ 2.5 VDC @ max. load	Connection	Black, FA12 Gillaitild
Protection	Short-circuit, reverse polarity, transients	Cable M30 M32	Grey, 2 m, 4 x 0.34 mm <sup>2</sup> Grey, 2 m, 4 x 0.75 mm <sup>2</sup>
TRIPLESHIELD™ protection-EMC IEC 1000-4-2/EN 61000-4-2 IEC 1000-4-3/EN 61000-4-3 IEC 1000-4-4/EN 61000-4-4 IEC 1000-4-6/EN 61000-4-6	30 kV > 15 V/m 4 kV > 10 V <sub>rms</sub>	Plug (M1) Cable for plug (M1)  Weight Cable version - M30 / M32 Plug version - M 30	Oil proof, PVC M12 x 1 CON.14NFseries
Frequency of operating cycles (f)	5 Hz	Approvals	UL, CSA
Indication For output ON For calibration	LED, yellow LED, red	CE-marking	Yes



## **Wiring Diagram**



## Installation

#### First time calibration

Install and wire the sensor according to the above wiring diagram. Remember to connect the white wire, the 4th wire, to (+) supply

The very first time the sensor is powered up, the sensor will automatically adapt to the surroundings and calculate an

optimal sensitivity by itself – no matter what kind of plastic material to be detected.

As long as the white wire is connected to (+) supply, the sensor will be locked and be in running mode.

New	Action	Description of sensor setup
First-time	New sensor	Factory settings
calibration	Install the sensor in the application	-
	Connect the sensor electrical. White wire to (+) supply	-
	Power ON	Self-Teach: Red LED blinking The sensor is now in running mode

#### Locked sensor set-up

No other adjustment is needed. As long as the white wire is connected to (+) supply, the set-up of the sensor is locked, and will not change during another power down/up.

Locked	Action	Description of sensor setup
	Sensor running	Last setup
	Power OFF	-
	Power ON (Start-up delay 600ms)	No Self-Teach. The sensor is now in running mode

#### Recalibration of the sensor

If needed, a new Self-Teach can be activated by disconnecting the white wire from (+) supply, and then connect it again to (+) supply.

You have now activated a new Self-Teach and the sensor now be recalibrated and calculate a new sensitivity according to the application. Make surethat the application is empty – no object to detect.

Self-Teach	Action	Description of sensor setup
Force new Self-	Disconnect white wire	-
Teach	II ONNECT White Wire to III SUDDIV	Self-Teach: Red LED blinking. The sensor is now in running mode
	Power OFF	-
	Power ON (Start-up delay 600 ms)	The sensor is still in running mode



Every time the white wire is disconnected from (+) supply, the Self-Teach function will be initiated and take place when it is again connected to (+) supply

		Description of sensor setup
Force new Self-	Power OFF	-
Teach	Disconnect white wire	-
	Power ON (Startup delay 600 ms)	-
		Self-Teach: Red LED blinking The sensor is now in running mode

#### Remote teach-in

It is possible to "teach-in" either background or object, like with the CAxxCLL sensors with a normal teach-in function.

#### **Teach-in Background**

Teach-in		Description of sensor setup
Remote Teach-	Disconnect white wire	-
in background	Make sure that the application is empty Connect the white wire to (-) supply > 3 sec. Remove the wire during the next 3 seconds.	The red LED will flash once per second Remote teach-in of background
	Connect white wire to (+) supply	Self-Teach: Red LED blinking The sensor is now in running mode

#### **Teach-in Object**

Teach-in		Description of sensor setup
	Disconnect white wire	-
	Make sure that the application is <u>with</u> object. Connect the white wire to (-) supply > 6 sec. Remove the wire during the next 3 seconds.	The red LED will flash twice per second Remote teach-in of object
	Connect white wire to (+) supply	The sensor is now in running mode

#### **Teach-in Background and Object**

Teach-in	Action	Description of sensor setup
Remote Teach-	Disconnect white wire	-
in of back- ground and object	Background: Make sure that the application is empty. Connect the white wire to (-) supply > 3 sec. Remove the wire during the next 3 seconds.	The red LED will flash once per second Remote teach-in of background
	Object: Make sure that the application is <b>with</b> object. Connect the white wire to (-) supply > 6 sec. Remove the wire during the next 3 seconds.	The red LED will flash twice per second Remote Teach-in of object
	Connect white wire to (+) supply	The sensor is now in running mode

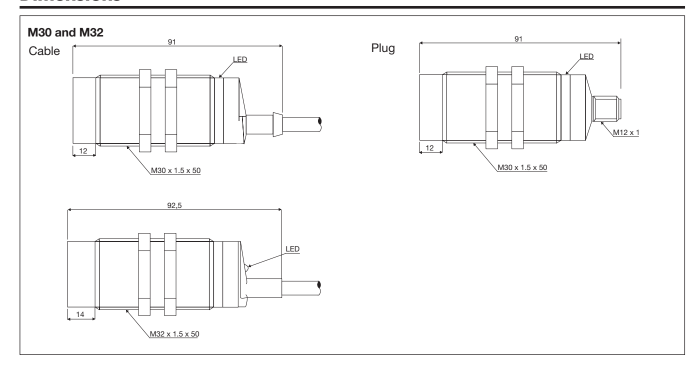
#### Toggle between normally open and normally closed

It is possible to toggle between normally open and normally closed by means of the teach-in function.

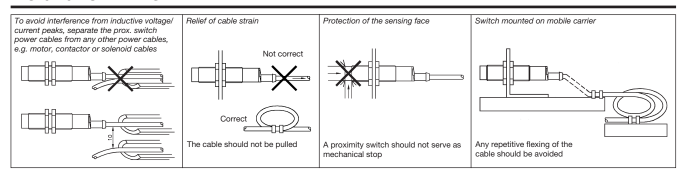
Teach-in	Action	Description of sensor setup
	Disconnect the white wire	-
<> Normally closed	Connect the white wire to (-) supply > 9 sec.  Remove the wire during the next 3 seconds.	The red LED will flash three times per second Toggle between NO and NC
	Connect white wire to (+) supply	The sensor is now in running mode



## **Dimensions**



## **Installation Hints**



## **Delivery Contents**

- Capacitive switch: CA..CLN25BP..
- Manual
- Packaging: Cardboard box

## **Accessories**

• Plugs CON.14NF.. series.