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 remotely 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 of warranty

Product Description

Capacitive level detector with specialized and optimized 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 CA

CA30CLN25BPM1

Type Selection

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

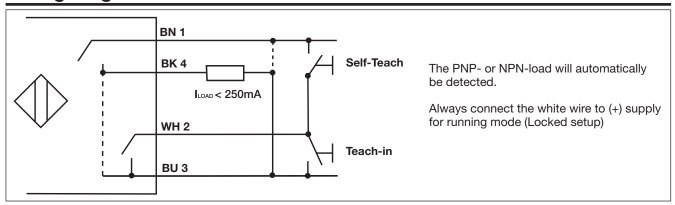
Specifications

Sensitivity	Adjustable (Self-Teach)
Repeat accuracy (R)	≤ 5%
Hysteresis (H)	5 - 10%
Rated operational volt. (U _B)	10 to 40 VDC (ripple incl.)
Ripple	≤ 10%
Rated operational current (I _{e)}	≤ 250 mA (continuous)
No-load supply current (I _o)	≤ 12 mA
Voltage drop (U _d)	≤ 2.5 VDC @ max. load
Protection	Short-circuit, reverse polarity, transients
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 _{rms}
Frequency of operating cycles (f) Indication	5 Hz
For output ON For calibration	LED, yellow LED, red

Environment Degree of protection Operating temperature Max. temperature on sensing face Storage temperature	IP 68 -20° to +85°C (-4° to +185°F) 120°C (248°F) -40° to +85°C (-40° to +185°F)
Housing material Body Cable end Nuts	Grey, thermoplastic polyester Polyester, softened Black, PA12 Grilamid
Connection Cable M30 M32 Plug (M1) Cable for plug (M1)	Grey, 2 m, 4 x 0.34 mm ² Grey, 2 m, 4 x 0.75 mm ² Oil proof, PVC M12 x 1 CON.1A-series
Weight Cable version - M30 / M32 Plug version - M 30	150 g/230 g 70 g
Approvals	UL, CSA
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 (Startup delay 600ms)	No Self-Teach. The sensor is now in running mode

Re-calibration 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 will now re-calibrate and calculate a new sensitivity according to the application. Be sure that the application is empty – no object to detect.

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



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

Self-Teach	Action	Description of sensor setup
Force new Self-	Power OFF	-
Teach	Disconnect white wire	-
	Power ON (Startup delay 600 ms)	-
	Connect white wire to (+) supply	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 the CAxxCLL sensors with normal teach-in function.

Teach-in Background

Teach-in	Action	Description of sensor setup
in background	Disconnect white wire	-
	Be 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	Action	Description of sensor setup
	Disconnect white wire	-
in object	ı — ,	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: Be 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: Be 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

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
Normally open	Disconnect 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