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# Description

The CD34.. capacitive sensor is designed for detecting water-based (conductive) liquids through a non-metallic container wall, and it automatically adapts to various thicknesses of plastic or glass walls.

The universal mounting brackets allow the sensor to be fixed on various tubes or containers.

Strong, compact housing with IP69K ratings and ECOLAB approval for wash-down applications.

The sensor will function out of the box in most applications, and teach-in capabilities are available for adapting the sensor to more challenging applications.

- Main features
- main roataroe
- Compact housing
- Supply voltage: 10 to 30 VDC
- Output: 100 mA, NPN or PNP preset
- Make or break switching function
- LED indication for output and power ON
- Protection: reverse polarity, short circuit and transients
- Cable and pigtail M8 plug versions
- Excellent EMC performance
- IP65, IP66, IP67, IP68 and IP69K for hose-down applications
- cULus
- Ecolab

#### Main functions

- Detection of water-based fluids inside a container or tube without direct contact with the fluids.
- The sensor detects the liquids reliably while compensating for residue film, moisture or foam build-up from liquids such as water, milk, body fluids (blood), acid- or alkaline solutions with conductivity as high as 50 mS/cm inside or outside the container wall.
- Flexible and fast universal mounting bracket.
- The sensing principle detects only the level of the liquids while ignoring foam, film or build-up that would cause standard capacitive sensors to detect faultily.



# References

Product selection key

# Enter the code option instead of $\Box$

CD34CNFLF

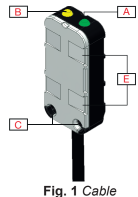
Code	Option	Description
С	-	Capacitive sensor
D	-	Rectangular housing
34	-	Length of housing
С	-	Plastic housing
N	-	Neutral
F	-	Flush mounting
L	-	Liquid level
F		Foreground suppression
	N	NPN
	Р	PNP
	0	N.O.
	С	N.C.
	P2	2 m PVC Cable
	Т5	Pigtail PVC

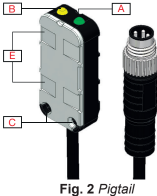
### Type selection

Connec- tion	Output	Code
	NPN, N.O.	CD34CNFLFNOP2
Cable	NPN, N.C.	CD34CNFLFNCP2
Cable	PNP, N.O.	CD34CNFLFPOP2
	PNP, N.C.	CD34CNFLFPCP2
	NPN, N.O.	CD34CNFLFNOT5
Distail	NPN, N.C.	CD34CNFLFNCT5
Pigtail	PNP, N.O.	CD34CNFLFPOT5
	PNP, N.C.	CD34CNFLFPCT5
Mounting	g bracket	ACD34-MB01



# Structure





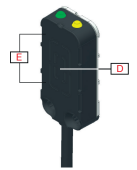


Fig. 3 Sensing surface

Fig. 1 Cable
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F	ıg.	2	Р	gt

Element	Component   Function		
Α	LED	Green LED: Power ON	
В	LED	D Yellow LED: Output	
С	2 M3	M3 Fixing holes for sensor mounting	
D	Sensing surface		
E	Recessed area for cable strips, max. 5 mm wide		

# Sensing



Temperature drift	Factory settings	≤ 20% (-25°C +80°C)		
	Manual teach	≤ 20% (-25°C +60°C)		
Detection	Pipes diameter	Min. Ø 8 mm		
	Out of the box: wall thickness With manual setup:	Plastic 0.5 - 6 mm (non-conductive plastic wall)		
		Glass 0.5 - 4 mm (non-conductive glass wall)		
		Up to 10 mm plastic wall (best case)		
	wall thickness	Up to 10 mm glass wall (best case)		
Detection liquids	Water-based liquids such as water, milk, syrup, honey, milkshakes, lubricates, acids, alkaline fluids, body fluids and other high-conductive liquids (up to 50 mS)			



# Features

Power Supply

Rated operational voltage (U <sub>B</sub> )	10 30 VDC (ripple included)
Ripple (U <sub>rpp</sub> )	≤ 10%
No load supply current (I <sub>o</sub> )	≤ 13 mA
Power-ON delay (t <sub>v</sub> )	< 300 ms



### Outputs

Output functions	NPN or PNP by sensor type		
Output switching function	N.O. and N.C by sensor type		
Rated operational current (I <sub>e</sub> )	≤ 100 mA		
OFF-state current(I,) PNP and NPN	50 μΑ		
Voltage drop (U <sub>d</sub> )	< 1 .5 V		
Protection	Short circuit, reverse polarity and transients		
Utilization category	DC-1	Control of resistive loads and solid-state loads with optical isolation	
	DC-13	Control of electromagnets	
Load capacitance max at (U <sub>e</sub> )	330 nF		

### Operation diagram

Tv = Power-ON delay

power supply	ON	
Target	Present	
Break output (N.C.)	ON	
Make output (N.O.)	ON	Tv



### Response times

Operating frequency (f) ≤ 10 Hz		
Beenenee timee	≤ 50 ms	OFF-ON (t <sub>on</sub> )
Response times	≤ 50 ms	ON-OFF (t <sub>off</sub> )





#### Normal mode

Green LED	Yellow LED	Power	Output
OFF	OFF	OFF	OFF
ON	OFF	ON	OFF
ON	ON	ON	ON

#### Output short circuit

Green LED	Yellow LED	Output
OFF	Flashes 4Hz	Yellow LED flashes minimum 1 sec.

### Teach by wire

### Out of the box (Factory settings):

Typically, the sensor can be used without any additional calibration; it is designed to work with plastic tank walls of approximately 0,5 to 6 mm in thickness and glass walls of approximately 0,5 to 4 mm in thickness. It is important that the glass or plastic is nonconductive.

### Calibration:

If the factory settings are insufficient, the sensor is teachable to either Full or Empty.

### **Calibration Full:**

The sensor switch point is set below the actual detection value to ensure that slight changes in the application will not affect the sensing performance.

In most applications, the full calibration on a full tank or tube will be sufficient.

In critical applications with large variations in media type and temperature, it can be an advantage to teach the Full level with approximately 50 % of the active sensing surface covered.

### Full calibration procedure:

Connect teach wire to V+ for 2 - 7 seconds
The green LED flashes 1 imp. per sec. and the yellow LED is OFF
After successful calibration, the yellow LED flashes 3 times (with 1 Hz)

### **Calibration Empty:**

The sensor switch point is set above the actual detection value to ensure that slight changes in the application will not affect the sensing performance.

In most applications, the Empty calibration on an empty tank or tube will be sufficient.

In critical applications with a high amount of residue film, moisture or foam build-up, an Empty calibration can be performed with the build-up present.

### Empty calibration procedure:

•Connect teach wire to V+ for 7 - 12 seconds

•The green LED flashes 1 imp. per sec. and the yellow LED is ON

•After successful calibration, the yellow LED flashes 3 times (with 1 Hz)

### Cancel calibration procedure:

•Keep the teach wire connected to V+ for more than 14 seconds to abort teach procedure. The switch points will remain unchanged.

•The green LED is off and the yellow LED flashes (4 Hz)



Green LED	Yellow LED	Output
Flashes 1Hz	OFF	Full calibration (2-7 sec)
Flashes 1Hz	ON	Empty calibration (7-12 sec)
NA	Flashes 3 times 1Hz	Succesful "full calibration"
NA	Flashes 3 times 1Hz	Succesful "empty calibration"
NA	Flashes 10 times 4Hz	Unsuccesful calibration (cancelled or error) (>12 sec)

### Environmental

Ambient temperature	-25° +80°C (-13° +176°F)	Operating	
Ambient temperature	-40° +85°C (-40° +185°F)	Storage	
Ambient humidity range	35% 100%	Operating	
Amplent number range	35% 100%	Storage	
Vibration	10150 Hz, 1.0 mm/15 g	EN 60068-2-6	
Shock	30 gn <sub>n</sub> / 11ms, 6 pos, 6 neg per axis	EN60068-2-27	
Drop test	2 x 1 m and 100 x 0.5 m	EN 60068-2-31	
Rated insulation voltage (U <sub>i</sub> )	75 VDC		
Dielectric insulation voltage	≥ 1250 VAC rms	50/60 Hz for 1 min.	
Rated impulse withstand voltage	1 kV	1.2/50 µs	
Pollution degree	3	ICE60664, ICE60664A, EN60947-1	
Overvoltage category	III	IEC60664; EN60947-1	
Degree of protection	IP65, IP66, IP67, IP68 @ 1.3m and 24 h	IEC60539; EN60947-1	
Degree of protection	IP69K	DIN 40050-9	
NEMA Enclosure Types	1, 2, 4, 4x, 5, 12	NEMA 250	

# ЕМС

Electrostatic discharge immunity test	± 8 kV @ air discharge or ± 4 kV @ contact discharge	IEC 61000-4-2, EN60947-1	
Electromagnetic field immunity	3 V/m	IEC 61000-4-3, EN60947-1	
Fast transient immunity	2 kV	IEC 61000-4-4, EN60947-1	
Wire-conducted noise	3 V	IEC 61000-4-6, EN60947-1	
Power frequency magnetic field im- munity test	30 A/m	IEC 61000-4-8, EN60947-1	

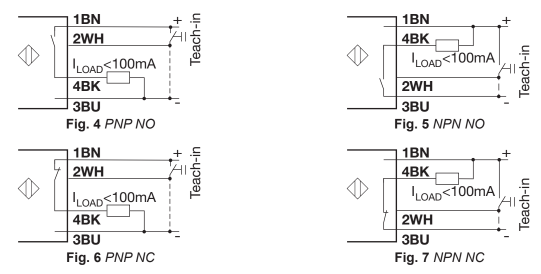


# **Mechanics/electronics**

### Connection

Cable	2 m, 4-wire 4 x 0.14 mm <sup>2</sup> , Ø = 3.4 mm, PVC	
Pigtail	0.3 m, M8, 4-pin, male	

Wiring



NOTE: White wire connected to GND (3BU) wire when not in use

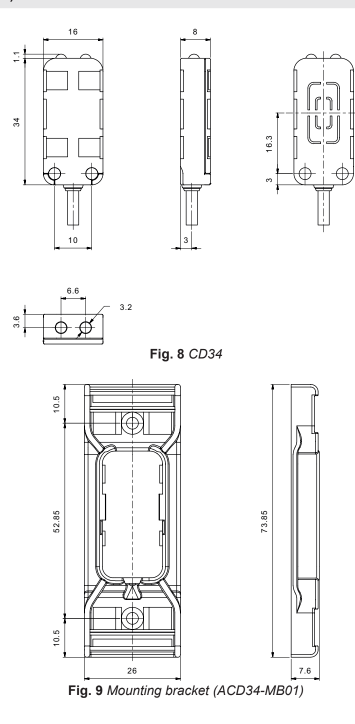
Colour code							
BN	Brown	WH	White	BK	Black	BU	Blue

#### Housing

Body	PC/PBT		
Mounting bracket	PC/PBT		
Light guides	Polyamid TR55, Transparent		
Pigtail	Black TPU (Thermoplastic polyurethane), Stainless steel AISI 304		
Dimensions	8 x 16 x 34 mm		
Maight	≤ 60 g	Cable version	
Weight	≤ 30 g	Pigtail version	
Tightening torque, Sensor	0.2 Nm		
Tightening torque, Mounting bracket	0.2 Nm		
Screw size	M3 (with lowered head)		



### Dimensions (mm)





# **Compatibility and conformity**



Approvals and markings

General reference	Sensor designed according to EN60947-5-2 and EN60947-1			
MTTF <sub>d</sub>	246 years @ 40°C (+104°F) EN ISO 13849-1, SN 29500			
CE-marking	CE			
Approvals	CUL508 + C22.2)			
Other Approvals	ECILAB	Topax 56, Topaz AC1, Topaz MD3, Topaz CL1, Topactiv OKTO, P3-hypochloran		

# **Delivery contents and accessories**

**Delivery contents** 

- Capacitive sensor: CD34CNFLF...
- Mounting bracket: ACD34-MB01
- 2 x Foam pads 3 mm (for pipe mounting)
- 2 x Adhesive pads 1 mm (for screwless surface mounting)
- Quick installation guide





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# **Mouser Electronics**

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Carlo Gavazzi:

<u>CD34CNFLFNOP2</u> <u>CD34CNFLFPCT5</u> <u>CD34CNFLFPCP2</u> <u>ACD34-MB01</u> <u>CD34CNFLFPOP2</u> <u>CD34CNFLFPOT5</u> CD34CNFLFNCT5