# **NIVOCAP CK**

RF-CAPACITANCE LEVEL SWITCHES FOR SOLIDS & LIQUIDS



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The NIVOCAP CK capacitance level switches operate as capacitance meters in the RF (radio-frequency) range providing excellent immunity to deposits. NIVOCAP CK-100 is an outstanding choice for viscous, sticky substances where the rival vibrating or the other contact measurement technologies are not suited.

The mechanical construction consists of a stainless steel probe and a reference probe between two insulation layers. The microcontroller based electronics of the NIVOCAP CK evaluates continuously the voltage level proportional to the capacitance difference between the two probes and the housing. This way it provides more stabile measurement compared to the analog capacitance switches. The units are available only with painted aluminum housing, because one of the measurement reference points is the housing itself. The guard ring – an insulated section of the probe – makes the disregarding of material deposits possible, thus preventing false switching. The maximum probe length of the NIVOCAP CK series is 3 m (9.85 ft) for probes with extension cable or rod available up to 10 m (33 ft) in length. The high-temperature and the Dust-Ex approved models are suitable for harsh environments so they are ideal choice for power generation applications. In the case of liquids, only the lower, metalic part of the protruting probe allowed to be in contact with the medium!

### **FEATURES**

- Intelligent electronic level switch
- Immune to material deposits
- Easy calibration
- Selectable sensitivity
- Fail-safe operating mode
- Extension rod or cable
- Calibration with external magnet
- High-temperature version
- Dust-Ex variants available
- 5 years warranty

### **APPLICATIONS**

- For viscous, sticky materials
- For solids with  $\varepsilon_r \ge 1.5$  relative dielectric constant and liquids
- Pharmaceutical and food industry
- Powerplant processes

### **CERTIFICATES**

- ATEX (Ex ta/tb D)
- IEC Ex (Ex ta/tb D)



### OPERATION, SET-UP

During operation, the electronics evaluates the capacitance difference of the connected measurement probe continuously. As long as the measured medium does not touch the probe, the measured capacitance is constant in reference to the housing. However, when the medium reaches the probe, the initial capacitance value starts to increase. The device picks up the change in the capacitance compared to a reference value recorded during the calibration procedure. For this reason, an empty-tank calibration must be performed after installing the instrument so that the unit can learn the default capacitance of the setup, and the learned value will be the reference capacitance value. The unit can be calibrated with an external magnet without removing the housing cover since the housing cover may not be removed in Dust-Ex environments when the unit is energized, but the unit needs power to be calibrated.

The sensitivity of the unit can be selected with a push-button in 4 ranges and fine-tuned with a potentiometer within the selected range.

### **CALIBRATION**

The instrument must be calibrated after it is installed. The purpose of the calibration process is that the electronics learns the capacitance values belonging to the particular levels and use the data as reference values. Calibration starts with pressing the CAL button or touching the marked point on the housing with the magnetic calibration tool for 5 seconds. If the unit is installed in a hazardous (Dust Ex) environment, the housing

cover cannot be removed as long as the unit is powered, and the device can be calibrated with the magnet without removing the housing cover.

The supplied permanent magnetic screw allows calibration through the aluminum housing. In this case,

the status LED will blink blue during the calibration.

All the other settings (sensitivity range, sensitivity fine-tuning, delay, fail-safe operating mode, and turning magnetic calibration on) must be carried out outside the hazardous environment (e.g., in a control room) before mounting the instrument. Calibration can be performed multiple times.

### SENSITIVITY SETTINGS

Sensitivity (range)	Capacitance value	ε <sub>r</sub>	Typical measured medium	
1 🌞 🔍 💮	18 pF	> 7.0	Wastewater, slurries, and water-based solutions	
2 • • • •	8.3 pF	4.07.0	Grains, fertilizers, feed	
3 • • •	2.6 pF	2.04.0	Sand, rubber, oils, coal	
4 • • • •	0.5 pF	1.52.0	Plastics, fly ash, cement	

# TECHNICAL DATA

	Standard version	With extension rod	With extension cable				
Probe lenght	300600 mm (1.32 ft)	0.73 m (2.310 ft)	110 m (3.333 ft)				
Material of wetted parts	1.4571 / 316Ti st	ainless steel + PPS insulation	Probe: 1.4571 / 316Ti stainless steel + PPS Insulation; Cable: PE-coated				
Process connection	34", 1", 1½" BSP / NPT threaded connection; as per order code						
Output	See output data table						
Ambient temperature		−30+65 °C (−22+149 °F)					
Process temperature (for solids)	-30+11	−25+80 °C (−13+176 °F)					
Process temperature [High-temperature version] (for solids)	-30+23	−30+235 °C (−22+455 °F)					
Process temperature (for liquids)		0+65 °C (32+149 °F)					
Process pressure	16 bar (232 psi)						
Response time (selectable)	0.1515 s						
Sensitivity	Coarse settings: available with push button out of 4 ranges; 4 indication LED Fine adjustment: with potentiometer within the selected range						
Fail-safe mode		Low, high (selectable with DIP-switch)					
Calibration	With push button or external magnet						
Status display	Status LED, Calibration LED						
$\epsilon_{\text{r}}$	Min. 1.5						
Supply voltage		20255 V AC / 2050 V DC					
Power consumption	≤ 2.5 VA / 2 W						
Housing material		Painted aluminum					
Electrical connection	2× M20×1.5 plastic cable glands, for Ø 612 mm (Ø.236"Ø.472") cable + 2× internally threaded ½" NPT connection for protective pipes; 2× terminal blocks for 0.51.5 mm² (AWG2015) wire cross section						
Electrical protection		Class I					
Ingress protection		IP67					
Weight	2 kg (4.4 lb)	2 kg + 1.4 kg/m (4.4 lb + 1 lb/ft)	2 kg + 0.6 kg/m (4.4 lb + 0.4 lb/ft)				

# OUTPUT DATA

	Relay	Electronic
Output type	SPDT	SPST
Output rating	250 V AC, 8 A, AC1	250 V AC; 50 V DC; 1 A
Output protection	-	Overvoltage, overcurrent and overload

# Ex INFORMATION

Protection		Dust Ex								
Ex marking	ATEX		© II 1/2D Ex ta/tb IIIC T85°CT220°C Da/Db							
LX marking	IEC Ex		Ex ta IIIC T85°CT220°C Da/Db							
Electrical connection			2× M20×1.5 metal cable glands for Ø8Ø13 mm (Ø.315 Ø.5") cable						ole	
		With extension cable			Standard, or with extension rod					
Thermal properties		Standard version High-tempero version						High-temperature version		
Process temperature min.: −30 °C (−22 °F); Max:		+60 °C (+140 °F)	+70 °C (+158 °F)	+80 °C (+176 °F)	+60 °C (+140 °F)	+70 °C (+158 °F)	+95 °C (+203 °F)	+110 °C (+230 °F)	+220 °C (+428 °F)	
Ambient temperature min.: -30 °C (-22 °F); Max:		+65 °C +60 °C (+149 °F) (+140 °F)		+65 °C (+149 °F)	+60 °C (+140 °F)		+50 °C (+140 °F)	+35 °C (+95 °F)		
Highest permissible surface ter of the process connection	mperature	+80 °C +90 °C (+176 °F) (+194 °F)		+80 °C (+176 °F)		+90 °C (+194 °F)	+95 °C (+203 °F)	+195 °C (+383 °F)		
Temperature class	sses T85 °C T95		T95 ℃	T85 ℃		T95 ℃	T110 °C	T220 °C		









# **OPERATION**

Compact and mini compact version								
Power supply	Switching		Fail-Safe	Status LED	Output			
1 ower supply	ownsimily .	switch	Oldios LLD	Relay	Electronic			
	High level		High	Blinking	5 — 4 Energized	5 — 4 ON		
	High		High	ON	5 — 4 De-energized	5 <b>OFF</b> 4		
ON	Z Sow level		Low	ON	5 — 4 Energized	5 ——— 4 ON		
	Low		Low	Blinking	5 — 4  De-energized	5 <b>OFF</b> 4		
	-	Enter into calibration		ON				
	-	Calibration under progress	High / Low	Blinking				
OFF	_	-			5—6 De-energized	5 — 4 OFF		

# ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

NIVOCAP CK - RF-capacitance level switches

			NIVOCAP	C -		(1)				
Туре	Code	Probe / Proces	s connection	Code	Code	Probe	lenght	Code	Output / Ex	Code
Standard	K		¾" BSP	D	0	0 m	0 m	0	SPDT, relay output;	1
Hight	М		34" NPT	G	1	l m	0.1 m	1	250 V AC, 8 A Electronic output	3
temperature	7*1	Standard <sup>(2)</sup>	1" BSP	М	2	2 m	0.2 m	2	SPDT relay output /	
		Standara''	1" NPT	Р	3	3 m	0.3 m	3	Ex ta/tb D  Electronic output / Ex ta/tb D  (1) The order code of an Ex ve should end in "Ex"  (2) Probe lenght: 0.30.6 m (3) Probe lenght: 0.73 m (2.4) Up to 1.5 m (4.9 ft)  (5) Probe lenght: 110 m (3.5)	5
			1½" BSP	Н	4	4 m	0.4 m	4		7
			1½" NPT	Ν	5	5 m	0.5 m	5		rsion
Housing	Code		34" BSP <sup>(4)</sup>	Е	6	6 m	0.6 m	6		.310 ft)
Painted aluminur			3/4" NPT <sup>(4)</sup>	F	7	7 m	0.7 m	7		
rainiea aluminui	п	Rod extended <sup>(3)</sup>	1" BSP	V	8	8 m	0.8 m	8		
			1" NPT	Z	9	9 m	0.9 m	9		
			1½" BSP	R	Α	10 m				
			1½" NPT	L						
		Cable	1½" BSP	K						
		extended <sup>(5)</sup>	1½" NPT	С						



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