For liquids

CAPACITIVE LEVEL TRANSMITTERS





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PROFESSION IS YOUR LEVEL

EL TRANSMIT

OUR PROFESSION

APPLICATIONS

Level and volume measurementLevel measurement of conductive

and non-conductive materials

Level measurement of liquids

For high pressure and high

temperature mediums

NIVOCAP CAPACITIVE LEVEL TRANSMITTERS

MAIN FEATURES

- Max. 20 m measurement range
- Vertical mounting
- Rod or cable probe versions
- -30...+200°C medium temperature
- Max. 40 bar medium pressure
- 32-point linearization table
- Indirect assignment of 0% and 100%
- 4-20 mA + HART output
- Ex version
- IP67 protection

GENERAL DESCRIPTION

NIVOCAP 2-wire capacitive level transmitters provide an ideal solution for level measurement of conductive or non-conductive liquids. The probe of the instrument and the reference probe (which can be either the metal wall of the tank or installed separately) operate as opposing plates of a capacitor. Between the plates of this capacitor the air is replaced by a medium with greater dielectric constant than the air during filling the tank, therefore the capacitance is changing directly proportional to the level. The incorporated electronic circuitry measures the capacitance difference and converts it to an output signal proportional to level.

OPERATION, SETTING UP

The plates of the capacitor are the probe and the reference probe (wall of the tank). The dielectric constant of the air is $\varepsilon_r = 1$. The basic capacity of the probe mounted in empty tank is C₀, which depends on the relative dielectric constant of the air and the mounting position. During filling the capacitance between probe and reference will increase proportionally with the level and the ε_r relative dielectric constant of the medium. The condition of an accurate level metering is that the change of capacity has to be proportional to the change in level. To comply with the above the probe and the referential probe have to be parallel, because capacity depends on the distance between the two plates. Best suited for the most accurate level measurement is the so called coaxial arrangement.

Setting up the **NIVOCAP** is easy. Using a simple technique the unit is to be "taught" the minimal (close to minimal) and maximal (close to maximal) levels. If fully filling and draining is inconvenient or not feasible, the teaching is possible at any odd levels with the help of indirect assignment feature.

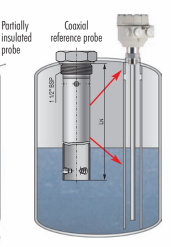
or of air ce ce



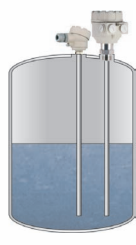
MEASUREMENT ARRANGEMENTS



Rod probe Metal tank and non-conductive medium. The rod probe is insulated partially at the process connection.



Rod probe With coaxial tube reference probe



Rod probe With reference rod probe



Cable probe with weight Metal tank

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TECHNICAL DATA

Version		Rod probe	High temp. rod probe	Cable probe	
Measurement range (L _N)		0.2 – 3 m 1 – 20 m			
Capacitance range		0 pF5 nF			
Min. capacitance cho	ange	Max. (I _{out}) SPAN: 10 pF or 10% FS then greater			
Saturation capacitance of the insulated probe		~(600 pF/m	~200 pF/m	
Relative dielectric con	nstant		ε _r min. 1.5		
Process connection			As per order codes		
Material of	Threaded part	DIN 1.45	71 stainless steel		
wetted parts	Probe	Fully or partially PFA coa	ted stainless steel (DIN 1.4301)	Fully FEP coated steel cable	
Housing material			Paint coated aluminium or plastic (PB	Г)	
Medium temperature (see: temperature dic		-30°C +130 °C	-30°C +200 °C	-30°C +130 °C	
Ambient temperature		See: temperature diagram			
Medium pressure		See: pressure diagram			
Power supply / consu	Imption	12 - 36 V DC / max. 800 mW, overvoltage protection against transients			
		Analogue: 420 mA (3.920.5 mA) R _{max} = U _t -11.4 V/0.02A Error indication: 3.8 mA or 22 mA			
	Output signals	Digital: HART			
Output		Display: SAP-202, 6-digit LCD, dimensions, bargraph			
data		Current loop test: 10 mV/1 mA via resistor in series			
	Damping time	0, 3, 6 300 sec selectable			
	Linearity error	±0.3% FS			
	Temperature error	r ±0.02% / °C FS			
Electrical connection		2 x M20x1.5 plastic cable glands for cable Ø6-12 mm, Ex version: 2 x M20x1.5 steel cable glands for cable Ø7-13 mm, wire cross section: 0.51.5 mm² (shielded cable is recommended), 2 x NPT ½ ″ internal thread for cable protective pipe			
Electrical connection		Class III.			
Ingress protection		IP67			
Mass		pprox 2.5 kg 0.5 m probe	pprox 3 kg 0.5 m probe	\approx 2 kg 3 m probe	

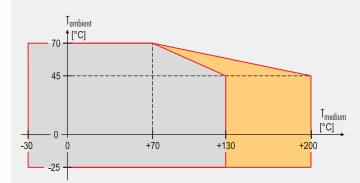
SPECIAL DATA FOR EX CERTIFIED MODELS

Protection type	ia
Ex marking	ATEX 🐼 II 1G EEx io IIB T6
Intrinsically safe	$C_i \le 15 \text{ nF}; \ L_i \le 200 \mu\text{H}; \ U_i \le 30 \text{V}; \ I_i \le 140 \text{ mA}; \ P_i \le 1 \text{W}$
Applicable Ex power supply (EEx ia approved)	$U_o < 30 \text{ V}; I_o < 140 \text{ mA}; P_o < 1 \text{ W}$
Temperature classification	T ambient: max. 70 °C; T medium: max. 80 °C

TEMPERATURE AND PRESSURE DATA



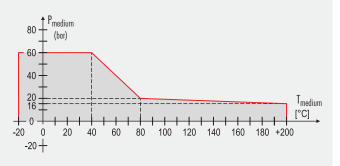
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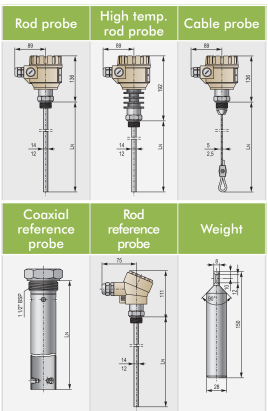
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Pressure diagram

and applies



DIMENSIONS



PROBE SELECTION

Consequences of the capacitive operation principle: Relative dielectric constant of the medium should be taken into consideration. Measurement will be accurate only in case of suitable probe and reference probe selection.

		Medium				
		Conductive			Non- conductive	
Insulated probe, reference probe						•
Partially insulated pro	obe,					•
Relative dielectric constant (\mathcal{E}_{f})					m	in. 1.5
			Ref	eren	ce pr	obe
		R	od Coaxi		axial	Tank
Conductive tank					•	
Non-conductive tank						
Inf	nativ	e Er	valu	es		
Air	1		Petrol		2.3	
Liquid gases	1.2	- 1.7	Bitumen		2.6	
Fuel oil	1.9 – 4		Motor-oil		2.6	
Standard oils	2 – 4		Acids		4 - 6	
Butanol	1	1	Glucose			30
Isopropyl alcohol	1	8	Glycerol			37
Ammonia	2	21	Water			80
Ethyl alcohol	2	24	Sulphuric acid (T=20°C)		id	84

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DISPLAY

Basic functions can be configured by the programming buttons. With the help of the **SAP-202** plug-in display a simplified programming can be accomplished which covers full parameter programming.





NIVOCAP TRANSMITTERS IN A HART MULTIDROP LOOP

The **MultiCONT** can handle a max. of 15 HART capable (e.g. level, temperature, pressure, pH, dissolved oxygen, etc.) transmitters. The digital (HART) information is processed, displayed and if needed it can be transmitted via RS485 communication line to a PC. Remote programming of the transmitters is also possible. Visualisation on PC can be accomplished with **NIVISION** process visualisation software.



NIVOCAP TRANSMITTERS

The instrument with HART output can be connected to a PC using a UNICOMM HART-USB modem. Max. 15 normal instruments can be connected to a HART line. Measured values can be visualised and/or the instruments can be programmed via digital HART communication.

Applicable software: **EView** configuration software or **NIVISION** process visualization software.







Code

2

4

6

8





1418

ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

4-20 mA

4-20 mA + HART

4-20 mA / Ex ia

4-20 mA + HART / Ex ia

NIVOCAP capacitive level transmitters

NIVOCAP C			-	1
Туре	Code			
Transmitter	Т			
Transmitter + display	В			
High temperature transmitter ²	н		nnec	
High temperature transmitter + display ²	Р		Process connection	
]	Pro	
Housing	Code			

Rod probe fully insulated R Partially insulated P Cable probe fully insulated K Partially insulated K partially insulated L Rod probe fully insulated A Partially insulated A probe partially insulated C					
Rod partially insulated P probe partially insulated P Cable fully insulated K probe fully insulated L Rod fully insulated A probe partially insulated C		Probe			Code
Answer probe partially insulated P Image: Cable probe fully insulated K probe fully insulated L Image: Cable probe fully insulated A probe partially insulated A probe partially insulated C	~		Rod	fully insulated	R
Cable fully insulated K probe partially insulated L Rod fully insulated A probe partially insulated C		0	probe Cable	partially insulated	Р
probe partially insulated L Rod fully insulated A probe partially insulated C Image: Cable fully insulated E	sctic			fully insulated	К
Rod probe Coble fully insulated proble fully insulated fully i	ů			partially insulated	L
Probe partially insulated C = Cable fully insulated E	S S S		Rod	fully insulated	А
Cable fully insulated E	Ces	NPT	probe	partially insulated	С
00010	Pro	e L ⊂	Cable	fully insulated	E
probe partially insulated G			probe	partially insulated	G

Code	Probe	Code	
	R	od	
0	0 m	0 m	0
1	lm	0.1 m	1
2	2 m	0.2 m	2
3	3 m	0.3 m	3
		:	:
		0.9 m	9
	Ca	ble	
0	0 m	0 m	0
1	10 m	lm	1
2	20 m	2 m	2
		3 m	3
		:	:
		9 m	9

¹ The order code of an Ex version should end in "Ex"

² Not available in Ex version

Aluminium

Plastic

³ Special process connections are available on request, e.g.: TRICLAMP, sanitary

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ACCESSORIES

NIVOCAP reference probes for capacitive rod probes

Process connection	Code	Туре	Code	Code	Probe	length	Code
1 ½" BSP	A	Coaxial ¹	F	0	0 m	0 m	0
1 ½" NPT	D	Rod, fully insulated ²	R	1	lm	0.1 m	1
1" BSP	F	Rod, partially insulated ²	Р	2	2 m	0.2 m	2
1" NPT	E			3	3 m	0.3 m	3
¹ Only with 1 ¹ / ₂ " process connection ² Only with 1" process connection							
MFT- 0.9 m 9							

Code
1
2
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Size	Code	
DIN	ANSI	Coue
DN50	2"	0
DN65	2 1/2"	1
DN80	3"	2
DN100	4"	3

Pressure	Code
PN16/150 psi	1
PN25/300 psi	2
PN40/600 psi	3

Instrument connection	Code
1" BSP	2
1" NPT	5
1 1⁄2" BSP	7
1 ½" NPT	8

Other accessories	
MultiCONT P-200	Multichannel process controller
SAP-202	Plug-in display
unicomm sat-304 / sak-305	HART-USB / RS485 Modem
CTK-103-0M-400-01	Counterweight for cable probe

NIVELCO PROCESS CONTROL CO. H-1043 BUDAPEST, DUGONICS U. 11.

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