Analytical instruments

# AnaCONT

LIQUID ANALYTICAL TRANSMITTERS



#### $\bigcirc$ P R $\bigcirc$ F E. S S Ο N AnaCONT COMPACT pH, ORP and DO TRANSMITTERS MAIN FEATURES **APPLICATIONS** Compact and integrated versions Checking of Graphic display Separated versions up to 10m 4-20 mA, HART, water quality Measurement range: pH: 0-14, relay output Wastewater treatment ORP: ±1000 mV, DO: 0-20 ppm ■ IP67 / IP68 Pharmaceutical industry Wide probe selection suitable for Food and beverage industry protection most applications Effluent treatment Ex version Temperature compensation Checking of aeration in potable water Pools **OPERATION**

The AnaCONT liquid analytical transmitters are designed to measure pH, redox potential, or dissolved oxygen values of liquids and aqueous solutions.

**pH measurement:** Continuous measurement of acidity (pH < 7) and of basicity (pH > 7) in liquids can be performed by the help of AnaCONT transmitters. The necessary feeding of chemicals and other technological functions can be controlled by the processed measured values. The potential difference between the submerged measuring and reference probe generates a voltage proportional to the concentration of the hydrogen ion in the measured fluid. This voltage is evaluated by the signal processing electronic module of the instrument. Based on the signals of the submerged probe and the temperature sensor the smart signal processing electronic module calculates a pH value normalized to 25°C and generates a proportional output signal. The long term stability and accuracy of the measurement requires a periodic calibration of the sensors using the standard buffer solutions. **Redox potential (ORP) measurement:** Similarly to the pH measurement, the measurement of the redox potential is based on the potential difference between measuring and reference probes. Oxidation or reduction occurs on the platinum surface of the measuring probe. Redox potential is a parameter that indicates the sum of oxidants and reducers in the measured medium. The output signals of the probes are processed by the electronic unit and it converts them into a proportional output signal. In order to get the desired medium parameters the reduction of liquids or feeding of suitable oxidant is executed based on the formerly processed values.

**Dissolved oxygen (DO) measurement:** The dissolved oxygen (DO) measurement gives the quantity of dissolved oxygen gas in the liquid, in ppm or mg/l values. The sensor with oxygen-permeable membrane immersed in the liquid provides an electronic signal proportional to the oxygen concentration. The intelligent electronics calculates and transmits the DO value normalized to 25°C on the basis of the output current of the DO sensor and the potential of the temperature sensor immersed in the medium.

### PROBE SELECTION

pH probes									
Medium	Max. temp. (°C)	Max. pressure (bar)	Min. conductivity (µS/cm)	рН	Mat	erial	Mount angl		Application area
	60	0,5	150	1-12		Ilass			potable water, pool
	60	3		1-12					potable water, pool
	80	6		1-12	glo		max. 4	5°	process water, galvanic
Clean liquid	80	8	150	1-12				proce	ess water, treated wastewater
	100	3 / 100°C; 6 / 25°C		3-14					chemical industry
	60	3		1-12	polyca	rbonate	max. 9	)°	potable water, pool
Solid particles in the medium	80	6	50	1-12	-				treated wastewater
	100	6 / 100°C; 16 / 25°C	500	1-12	glass mo		max. 4		sludge, emulsion
ORP probes									
Medium	Max. temp. (°C)	Max. pressure (bar)	Min. conductivity (µS/cm)	Mat	erial	Mour		Application area	
	60	1		5			pc	table water, pool	
Charaction	60	3	150			max. 45°		potable water, pool	
Clean liquid	80	6	150					process water	
	60	3				max.	max. 90° potab		able water, pool, treated wastewater
Solid particles	80	6	50					s	udge, emulsion
in the medium	100	6 / 100°C; 16 / 25°C	500	glass		max. 45°		sludge, emulsion	
DO sensors	;								

Туре		4x085g0023ydo		4x085g0022ydo			
DO sensor	Application area	Fish- and crawfish farms, water conditioning of large aquariums. Controlling of oxygen concentration in water plants, determination of biological condition in surface water.		Potable water production, river monitoring, water treatment sites, controlling of dissolved oxygen level in wastewater plants, determination of biological condition in surface water.			
	DO range	0-20 ppm		0-10 ppm			
	Process temperature	max. 50°C					
	Process pressure	max. 1 bar					
	Speed of medium-flow	min. 0		0.05m/s			
	Material / thickness of membrane	PTFE / 125 μm		PTFE / 50 $\mu$ m			

#### **TECHNICAL DATA**

General data		LDP - pH transmitter LDR - ORP transmitter		L□D - DO transmitter		
Range		014pH	±1000 mV	0 – 20 ppm v. 0 – 10 ppm		
Measurement data	Reserve	±2pH	±200 mV	20%		
	Resolution	0.01pH (internal resolution 0.004 pH)	.01pH (internal resolution 0.004 pH) 1 mV (internal resolution 0.8 mV)			
	Linearity	±0.004 pH ±0.4 mV		±0.05 ppm		
	Accuracy*	0.1% of the measured value	0.5% of the measured value ±1 digit ±0.01% / °C			
	Measuring cycle	300 msec, on display: 1 sec				
Temperature me	asuring (semiconductive sensor)	Range: -	-50130 °C, Accuracy: ±0.5 °C, I	Resolution: 0.1 °C		
Liquid potential	(complementary) electrode	Housing of the t	emperature sensor: stainless steel (	1.4571), connection: SN6		
Electrode input		Combined electrode, galvanic isolated, input impedance: >10 <sup>12</sup> Ohm, connection: SN6		DO sensor input: Galvanic isolated current input, 0.725V polarisation voltage, connection: SN6		
Power supply / Power consumption		1236 V DC / 48 mW720 mW, galvanic isolated, protection against surge transients				
	Analogue	4 – 20 mA, (3.9 – 20.5 mA), R <sub>Imax</sub> = 1200 Ohm galvanic isolated, protection against surge transients (only for compact type)				
Output	Relay	SPDT: 30 V DC, 1A DC				
	Display	SAP-300 LCD graphi	ic display, units of measure and bar	r graph (only for compact type)		
	Digital communication	HART interface, terminal resistance ≥ 250 Ohm				
Medium temperature (pressure dependent)*		PP probe housing: -10 °C+90 °C, PVDF probe housing: -15 °C+100 °C				
Pressure (absolute)*		with pH and ORP probe: 0.051 MPa (0.510bar) at +25 °C; with DO sensor: 0.10.2 MPa (12 bar) at +25 °C				
Ambient temperature		Aluminium housing: -30 °C+70 °C, Plastic housing: -25 °C+70 °C, With display: -20 °C+70 °C				
Sealing		PP probe housing: EPDM, all other probe housing: FPM (Viton)				
Ingress protection	on	Compact type: Probe housing: IP 68, Electronic housing: IP 67; Integrated type: IP 68				
Housing materi	al	Compact type: plastic (PBT) or paint coated aluminium, Integrated type: same as probe housing				
Material of prot	be housing	Polypropylene (PP), KYNAR (PVDF)				
Electrical connection		Compact type: 2xM20x1,5 plastic cable glands for cable: Ø612 mm, or 2xM20x1,5 metal cable glands for cable: Ø713 mm wire cross section: 0.51.5 mm <sup>2</sup> (shielded cable is recommended), + 2 x NPT 1/2" internal thread for cable protective pipe Integrated type: 6x0.5 mm <sup>2</sup> shielded cable, Ø6 mm x 5 m standard (up to max. 30 m cable length)				
Electrical protection		Class III. electric shock protection				
* Depends on the	e applied probe					
Special dat	a for Ex certified mode	ls				
Ex markina		ATEX 🖾 II 1G Ex ia IIB T6 Ga				

Ex marking	ATEX 🐵 II 1G Ex ia IIB T6 Ga
Intrinsically safe data	$Ci \le 15$ nF, $Li \le 200 \ \mu$ H, $Ui \le 30$ V, $Ii \le 140$ mA, $Pi \le 1$ W, For Ex transmitter only Ex ia power supply should be used!
Ex power supply, max. load	$U_0 <$ 30 V, $I_0 <$ 140 mA, $P_0 <$ 1 W, Supply voltage range: 12 V $\dots$ 30 V, Rt max = (Ut - 12 V) / 0.02 A
Medium temperature	PP probe housing: -10 °C+70 °C, PVDF probe housing: -15 °C+80 °C; DO transmitter: 0 °C+50 °C
Ambient temperature	Aluminium housing: -30 °C+70 °C, Plastic housing: -20 °C+70 °C, With display: -20 °C+70 °C

#### AnaCONT IN SYSTEM WITH A PC

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.

#### AnaCONT IN SYSTEM WITH MultiCONT

The **MultiCONT** can handle digital data from up to 15 HART transmitters for the measuring of different values (e.g. DO temperature, level, pressure). 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 transmitter is also possible. Visualisation on a PC can be accomplished with **NIVISION** process visualisation software.

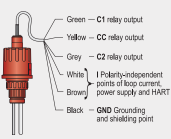
10

mint I



Loopcurrent measuring connector U 1 2 2 3





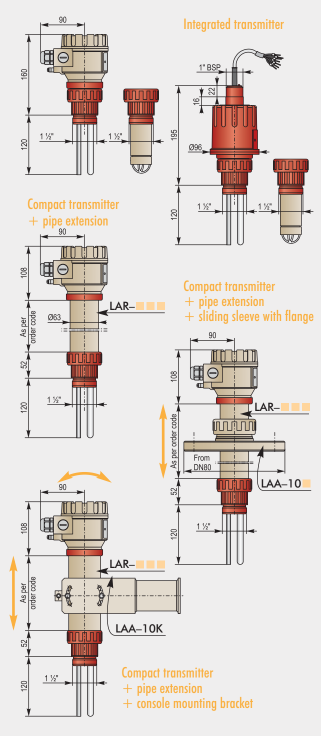
#### CONFIGURATIONS

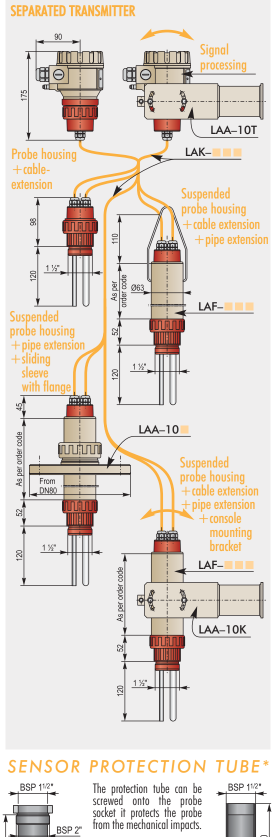
The constructions of the sensors on the compact and integrated versions are identical, so all accessories are applicable for both types.

The applications of the special accessories make the optimal installation of the transmitters into the technologic process easier.

By using extension pipes or extension cables the separated versions allow the mounting of the electronics and the sensor part at any distance from each other.

#### **COMPACT TRANSMITTER**





\* Only for pH and ORP probes

For standard

LAP-20

version

112

1.0

Ø51



3.50

For extended

LAP-10

#### **ORDER CODES** (PROBES, SOLUTIONS)

Wide range of measurement probes are available to order for continuous and reliable operation. The originally included sensor can be replaced when case its lifespan is over. Sensor replacement can be necessary also if the used technology changes significantly. The offered solutions are recommended for required periodic calibrations, and storing or cleaning of the probes.

#### PH PROBES

Probes	
Order code	Туре
4xpher112seph	1-12 pH / 50 μS/cm / 6 bar / 80°C
4xphed112seph	1-12 pH / 150 μS/cm / 8 bar / 80°C
4xphex112seph	1-12 pH / 500 μS/cm / 16 bar (25°C); 6 bar (100°C)
4xpheph314sph	3-14 pH / 150 μS/cm / 6 bar / 100°C
4xphe1120seph	1-12 pH / 150 μS/cm / 0.5 bar / 60°C
4xphes112seph	1-12 pH / 150 μS/cm / 3 bar / 60°C
4xphep112seph	1-12 pH / 150 μS/cm / 6 bar / 80°C
4xphekl112sph	1-12 pH / 150 μS/cm / 3 bar / 60°C



Solutions	
Order code	Name
4vpuf4ph50mph	Buffer solution pH4 / 50 ml
4vpuf4ph250ph	Buffer solution pH4 / 250 ml
4vpuf4ph100ph	Buffer solution pH4 / 1 l
4vpuf7ph50mph	Buffer solution pH7 / 50 ml
4vpuf7ph250ph	Buffer solution pH7 / 250 ml
4vpuf7ph100ph	Buffer solution pH7 / 1 l
4vpuf10ph50ph	Buffer solution pH10 / 50 ml
4vpuf10ph25ph	Buffer solution pH10 / 250 ml
4vpuf10ph10ph	Buffer solution pH10 / 1 l
4vtarkcl350ph	Storage solution KCl 3 mol / 50 ml
4vtarkcl250ph	Storage solution KCl 3 mol / 250 ml
4vtarkcl310ph	Storage solution KCl 3 mol / 1 l
4vtiszold25ph	Cleaning solution / 250 ml

#### ORP PROBES

Probes	
Order code	Туре
4xorrherpseor	50 μS/cm / 6 bar / 80°C
4xorrhexpseor	500 μS/cm / 16 bar (25°C); 6 bar (100°C)
4xorrheptseor	150 µS/cm / 1 bar / 60°C
4xorrhespseor	150 μS/cm / 3 bar / 60°C
4xorrheppseor	150 μS/cm / 6 bar / 80°C
4xorrheklseor	150 μS/cm / 3 bar / 60°C



Solutions	
Order code	Name
4vpuf46550mor	Buffer solution ORP 465 mV / 50 ml
4vpuf465250or	Buffer solution ORP 465 mV / 250 ml
4vpuf465100or	Buffer solution ORP 465 mV / 1 l
4vpuf22050mor	Buffer solution ORP 220 mV / 50 ml
4vpuf220100or	Buffer solution ORP 220 mV / 1 l
4vtarkcl350ph	Storage solution KCl 3 mol / 50 ml
4vtarkcl250ph	Storage solution KCl 3 mol / 250 ml
4vtarkcl310ph	Storage solution KCl 3 mol / 1 l
4vtiszold25ph	Cleaning solution / 250 ml

### DO PROBES

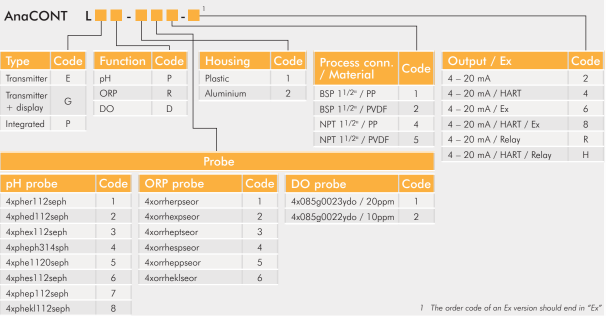
and P

the state



#### **ORDER CODES** (NOT ALL COMBINATIONS AVAILABLE)

AnaCONT liquid analytical transmitters



#### ACCESSORIES

		length <sup>4</sup>	Code	
		length <sup>4</sup>	Code	
) (				
	0 m	0 m	0	
	lm	0.1 m	1	
2	2 m	0.2 m	2	
3	3 m	0.3 m	3	
1 .	4 m	0.4 m	4	
5	5 m	0.5 m	5	
5 0	6 m	0.6 m	6	
7	7 m	0.7 m	7	
has to be ordered separately (L + the distance between mounting point and the electronics)88 m0.8 m4Pipe extended version is available up to 3m,99 m0.9 m				
	2	3 3 m 4 4 m 5 5 m 6 6 m 7 7 m 8 8 m 9 9 m	2 m 0.2 m   3 m 0.3 m   4 m 0.4 m   5 m 0.5 m   6 6 m 0.6 m   7 m 0.7 m   8 8 m 0.8 m   9 m 0.9 m	



HART modem: UNICOMM SAK-305

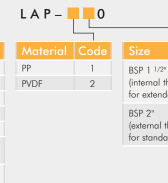
.....

## Sliding sleeve



Process conn. / Material	Code
DN80 PN16 / PP	2
DN100 PN16 / PP	3
DN125 PN16 / PP	4
DN150 PN16 / PP	5
DN200 PN16 / PP	6
Console mounting bracket 200 mm (for extended version)	K
Console mounting bracket 200 mm (for standard version)	Т

#### Probe protection tube





Ex isolator: PGK-301 Ex



По вопросам продаж и поддержки обращайтесь: Волгоград (844)278-03-48, Воронеж (473)204-51-73, Екатеринбург (343)384-55-89, Казань (843)206-01-48, Краснодар (861)203-40-90, Красноярск (391)204-63-61, Москва (495)268-04-70, Нижний Новгород (831)429-08-12, Новосибирск (383)227-86-73, Ростов-на-Дону (863)308-18-15, Самара (846)206-03-16, Санкт-Петербург (812)309-46-40, Саратов (845)249-38-78, Уфа (347)229-48-12 Единый адрес: nvc@nt-rt.ru

www.nivmet.nt-rt.ru