

Technical Information

ISEmax CAS40D

Online measurement of nutrient parameters

Ion-selective electrodes for the continuous measurement of ammonium, nitrate and other ions



Application

The ion-selective sensor works directly in the activated sludge basin of the sewage treatment plant without any sample conditioning or sample transportation.

A complete measuring system consists of a sensor with electrodes and a transmitter with display and operating elements.

The sensor is used to monitor the ammonium and nitrate content

- in the activated sludge basin
- in the preclarification outlet.

Your benefits

- Reliable, cost-saving unit:
 - Direct measurement of ammonium or nitrate without costly sample conditioning
 - Optional potassium and/or chloride measurement, also to compensate high concentrations of interference ions
 - pH measurement as standard
 - Low operating costs since no reagent used
- Versatile and flexible:
 - Large measuring range 0.1–1000 mg/l $\rm NH_4-N$ or 0.1–1000 mg/l $\rm NO_3-N$
- Easy-to-use and safe:
 - Installed directly on the basin rim, no measuring container or sample-conveying pump required
 - Minimum maintenance thanks to compressed air cleaning
 - Membrane cap replacement every 6 months prolongs electrode service life
 - Standardized communication enables Plug&Play



TI491C/07/EN/01.11 71130404

Function and system design

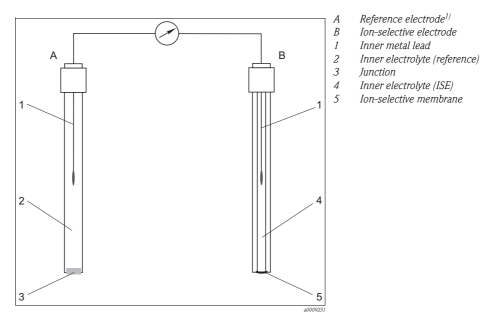
Measuring principle

Interference

At the heart of the ion-selective electrode (ISE) is a membrane that is selective for the ion to be measured. An ionophore is integrated into the membrane which facilitates the selective "migration" of a specific type of ion (e.g. ammonium or nitrate) to the electrode.

As a result of ion migration, a change in the charge occurs, causing the creation of a potential that is proportional to the ion concentration logarithm. The potential is measured against a reference electrode with a constant potential and converted to a concentration using the Nernst equation.

With the potentiometric measuring principle, the color and turbidity do not affect the measurement result.



General measuring principle of an ion-selective electrode

1) When using a pH single-rod measuring cell such as the CPS11, its reference is also the reference electrode for the overall sensor and for the pH electrode itself.

Depending on the selectivity of the ion-selective electrode vis-à-vis other ions (interference ions), and the concentration of these ions, such ions could also be interpreted as part of the measuring signal and thus cause measuring errors.

When measuring in wastewater, the potassium ion which is chemically similar to the ammonium ion can cause higher measured values.

The measured values for nitrate can be too high due to high concentrations of chloride.

To reduce measuring errors resulting from such cross-interference, the concentration of the potassium or chloride interference ion can be measured and compensated for with a suitable additional electrode.

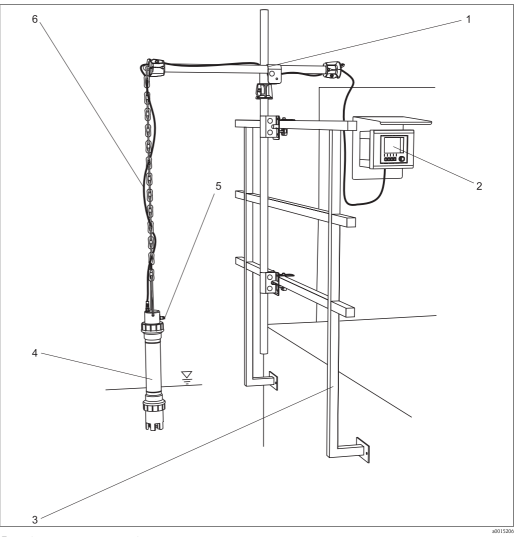
Measuring system

A complete measuring system comprises:

- Sensor CAS40D
 - Ion-selective electrode(s) for ammonium, nitrate, potassium or chloride
 - pH glass electrode, Orbisint CPS11-1AT2GSA
- Temperature sensor, CTS1
- Transmitter, e.g. Liquiline CM442

Optional

- Assembly holder, e.g. CYH112
- Weather protection cover absolutely essential if mounting the transmitter outdoors!
- Compressed air generator (if no compressed air available on site)



Example: measuring system on basin rim

- *1 Wastewater assembly holder, secure to rail, with transverse pipe and chain*
- 2 Transmitter, e.g. Liquiline CM442 (in graphic: wall-mounted with weather protection cover)
- 3 Rail

- 4 Sensor CAS40D with ion-selective electrodes
- 5 Connection for optional compressed air cleaning (not in graphic)
- 6 Sensor cable

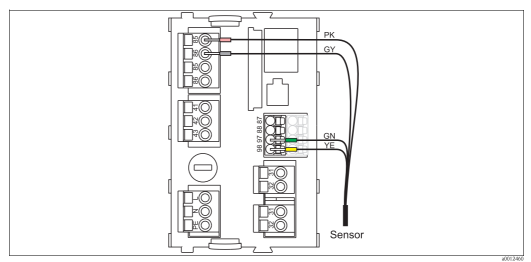
	Input
Measured variables	Depending on version: • Ammonium: NH ₄ -N, NH ₄ ⁺ [mg/l] • Nitrate: NO ₃ -N, NO ₃ ⁻ [mg/l] • Potassium, K ⁺ [mg/l] • Chloride, Cl ⁻ [mg/l] • pH value • Temperature
Measuring ranges	 Ammonium: 0.1 to 1000 mg/l (NH₄-N) Nitrate: 0.1 to 1000 mg/l (NO₃-N) Potassium: 1 to 1000 mg/l Chloride: 1 to 1000 mg/l

Wiring

Electrical connection

The sensor will be connected to the transmitter as follows:

- With the M12 plug (version: fixed cable, M12 plug) or
 With the fixed cable connected to the terminal strips (version: fixed cable, end sleeves):



Sensor connection

The maximum cable length is 100 m (328 ft).

Response time t ₉₀ ¹⁾	 Ammonium: 2 min. Nitrate: 2 min. Potassium: 2 min. Chloride: 2 min. 				
Maximum measured error	± 5 % of the	e measured value \pm 0.2 mg/	/1		
Repeatability	± 3 % of the	display value			
Compensation	Sensor	Temperature	pН	Potassium ¹⁾²⁾	Chloride ¹⁾³⁾
	Ammonium		pH 8.3 to 10	1 to 1000 mg/l (ppm)	-
	Nitrate	-	-	-	10 to 1000 mg/l (ppm)
	Potassium	2 to 40 °C (36 to 100 °F)	_	-	-
	Chloride	_	_	_	_
Maximum operating life	Membrane a • Use: 0.5 years	and electrolyte		an offset in the case of non-fluc	
	 Storage: 2 years 				
Automatic cleaning	 Volume o 3 to 41 (C Cleaning 4 to 15 s Cleaning Sludge ac 	ar (30 to 50 psi) f air required per cleaning c 9.8 to 1 US gal)	°F)): , 30 min pause		

Performance characteristics

¹⁾ For a change between 0.5 and 1 mmol/l in both directions, at 25 °C (77 °F)

Ambient temperature range	-20 to 50 °C (-4 to 120 °F)
Storage temperature	2 to 40 °C (36 to 100 °F)
Protection class	IP 68
Electromagnetic capability	Interference emission and interference immunity as per EN 61326, Namur NE21

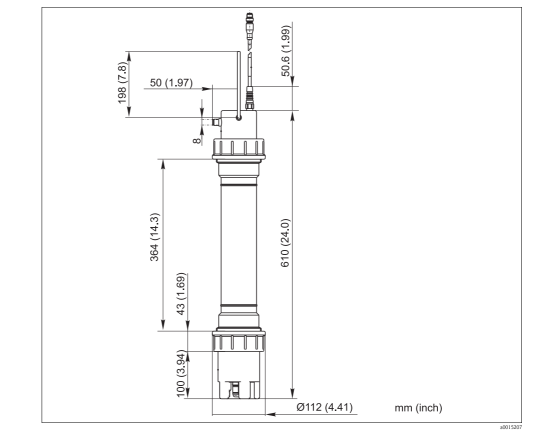
Environment

Process

Process temperature range	2 to 40 °C (36 to 100 °F)				
Process pressure	400 mbar (160 in H_2O) max. permitted overpressure				
pH value of the medium	 Ammonium: pH 5 to 8.3 (without pH compensation) pH 5 to 10 (with pH compensation) Nitrate: pH 2 to 12 Potassium: pH 2 to 12 Chloride: pH 1 to 10 				

Mechanical construction

Dimensions



Dimensions CAS40D

Weight	Approx. 3.5 kg (7.7 lbs)	
Material	Sensor	
	- Protective cage:	POM
	- Electrode holder:	POM
	- Flat seals:	Silicon
	- O-rings for electrode holder and sensor head:	EPDM
	- O-rings in ISE holder:	EPDM
	- O-rings for air nozzle:	Viton
	- Sensor pipe with coupling nut:	PP
	- Retaining bracket:	Stainless steel
	- Sensor head:	POM
	- Temperature sensor:	Glass
	- pH single-rod measuring cell with reference:	Glass, PTFE
	Ion-selective electrodes	
	- Membrane cap:	POM
	- Shaft:	POM
	- Color ring:	РР
	- Membrane:	PVC, plasticizer
	- O-rings:	EPDM
Electrode process connection	Pg 13.5	

Compressed air connection for hose with OD 8 mm

Certificates and approvals

CE approval

Declaration of conformity

The product meets the requirements of the harmonized European standards. It thus complies with the legal requirements of the EC directives.

The manufacturer confirms successful testing of the product by affixing the $\mathbf{C}\mathbf{C}$ symbol.

Ordering information

Product structure	

	App	Approval							
	AA	Non-hazardous area							
		Ver	sion	on					
		1	Imm	ersion	operat	ion, pH electrode CPS11, temperature sensor CTS1			
			ISE	slot	1				
			A1	Amn	noniun	1			
			B1	Nitra	ite				
			C1	Pota	ssium				
			D1	Chlo	ride				
				Ada	pter	cable			
				А	Fixed	l cable, ferrules			
				В	Fixed	i cable, M12 connector			
					Cab	le length			
					1	3 m			
					2	7 m			
					3	15 m			
					7	m, specify the desired length.			
					8	ft, specify the desired length.			
CAS40D-						Complete order code			
	ISE	slot 2	2 (op	tiona	l, sin	gle selection only)			
F1		noniun			,	5 77			
F2	Nitra	Nitrate							
F3	Pota	Potassium							
F4	Chloride								
	ISE slot 3 (optional, single selection only)								
G1	Ammonium								
G2	Nitra	ite							
G3	Pota	ssium							
G4	Chlo	ride							
	Ider	ntifica	ation	(opti	ional,	multiple selection possible)			
Z1		Measuring point (day), see additional spec.							

To obtain a valid order code, simply append the optional features to the order code. If you have any questions, please contact your sales center.

Scope of delivery

The scope of delivery comprises:

- 1 sensor (version as per nameplate)
- I socket key
- 1 Operating Instructions

	Accessories					
	In the following sections, you find the accessories available at the time of issue of this documentation. For information on accessories that are not listed here, please contact your local service or sales representation.					
Assembly holder	 Holder system Flexdip CYH112 for water and wastewater assembly Flexdip CYA112 Modular holder system for sensors and assemblies in open basins, channels and tanks The holder system CYH112 works for nearly any type of fixing – fixing on the floor, wall or directly on a rail. Material: stainless steel Ordering acc. to product structure (Technical Information TI430C/07/en) 					
Maintenance kits	Membrane kit 2 membrane caps (with chloride only 1 membrane cap with crystal) Electrolyte Order numbers: Ammonium: 71072574 Nitrate: 71072575 Potassium: 71072576 Chloride: 71072577					
	Maintenance kit for chloride electrode Sandpaper Electrolyte Order number: 71085727					
Electrodes	 Ion-selective electrode Electrode, complete, length 120 mm Order numbers: Ammonium: 71109938 (color identification red) Nitrate: 71109937 (color identification blue) Potassium: 71109936 (color identification yellow) Chloride: 71109939 (color identification green) 					
	pH electrode with reference ■ Order number: CPS11-1AT2GSA					
	Temperature sensor • Order number: CTS1-A2GSA					
	Dummy electrode • Order number: 71123812					
Standard solution	Ammonium, nitrate, potassium and chloride					
	Standard solution 1 Ammonium nitrate, 1 molar 2 Potassium chloride, 1 molar					
	Container size					

	Con	ontainer size										
	A	250) ml (ml (8.45 fl.oz.)								
		Transport documents										
		1 Standard documents										
		2	2 Incl. dangerous goods sheets									
		3	Safety data sheet									
			Certificate									
			А	None								
			В	Manufacturer's certificate								
CAY40-				Complete order code								

pН

High-quality buffer solutions of Endress+Hauser - CPY20

The secondary buffer solutions have been referenced to primary reference material of the PTB (German Federal Physico-technical Institute) and to standard reference material of NIST (National Institute of Standards and Technology) according to DIN 19266 by a DKD (German Calibration Service) accredited laboratory.

	pН	value	value									
	А	pH 2.	0H 2.00 (accuracy ± 0.02 pH)									
	С	pH 4.	H 4.00 (accuracy \pm 0.02 pH)									
	Е	pH 7.	00 (a	$ccuracy \pm 0.02 \text{ pH})$								
	G	pH 9.	00 (a	$ccuracy \pm 0.02 \text{ pH})$								
	Ι	pH 9.	20 (a	$ccuracy \pm 0.02 \text{ pH})$								
	Κ	pH 10	0.00	accuracy \pm 0.05 pH)								
	М	pH 12	2.00	accuracy \pm 0.05 pH)								
		Qua	Quantity									
		01	20 :	x 18 ml (0.68 fl.oz) only buffer solutions pH 4.00 and 7.00								
		02	02 250 ml (8.45 fl.oz)									
		10	10 1000 ml (0.26 US gal)									
		50	50 5000 ml (1.32 US gal) canister for Topcal S									
			Certificates									
			A Buffer analysis certificate									
			Version									
			1 Standard									
CPY20-			complete order code									

Compressed air cleaning

Not suitable for continuous operation!

- Operating interval: max. 3 minutes cleaning, break for at least six times the cleaning time.
- Avoid condensation in the pressurized hoses.

Cleaning unit in the housing

- 230 V or 115V, IP 65
- Conveying rate at atmospheric pressure: 50 1/min (13.2 gal/min)
- Power consumption: 240 W
- Current consumption: 1.3 A
- Overheating protection: automatic switch off at T > 130 °C (266 °F)
- Order no.
 - 230 V: 71072583 115 V: 71096199

 - Hose reducer coupling AD 8/6 mm: 71082499

Instruments International

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