

Sensors for Field & Lab

ALWAYS THE RIGHT CHOICE



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Sensors for Field & Lab



Our know-how

We have been developing and manufacturing glass electrodes for more than 80 years. Our electrodes are used for important tasks in worldwide laboratories with high demands. What began back then with the patent for pH electrodes now includes a range of several hundred different sensors: whether ultra-pure water, jam, wine, creams or drinking water - we offer the right electrode for every conceivable application. Our extensive electrode program is as diverse as the applications.







Sensors - Overview



pH Field Electrodes

- Robust field electrodes
- Plastic shaft
- Optional build-in temperature sensor
- Gel filling or liquid filling
- Also available as digital (IDS) sensors



pH Lab Electrodes

- High performance lab electrodes
- Glass shaft with precision glass
- Optional build-in temperature sensor
- Penetration- / Surface- / Micro- / Split ring-Electrodes
- Gel filling or liquid filling
- Also available as digital (IDS) sensors



ORP Electrodes

- Metal electrode made of stainless steel
- Incl. reference electrode
- Reference system silver/silver chloride
- Also available as digital (IDS) sensors



Conductivity Cells

- Two-pole cells
- Four-pole cells
- Graphite
- Stainless steel
- Also available as digital (IDS) sensors



Oxygen Sensors

- Galvanic dissolved oxygen sensors
- Self-stirring dissolved oxygen sensors
- Optical dissolved oxygen sensors (DIN ISO 17289)
- Also available as digital (IDS) sensors



Ion-selective Electrodes

- Combined ISE & GSE electrodes
- Glass electrodes
- Matrix electrodes
- Solid state electrodes





Sensors - analog or digital?

The powerful base

- Analog and digital models are based on the same, proven quality electrodes.
- Low-resistance membrane glasses guarantee stable measurement signals even at low temperatures.
- Silver ion-free reference electrolyte in combination with the unique platinum wire diaphragm prevents measurement problems caused by precipitating silver compounds.
- Functional slider for opening and safely closing the refill opening of liquid electrolyte electrodes.

Analog Electrodes

- The **conversion** of the raw signal into pH takes place **in the meter**.
- Connection options: Fixed cable (1 meter or 3 meter) with water-proof DIN plug, BNC plug or \$7 plug head.

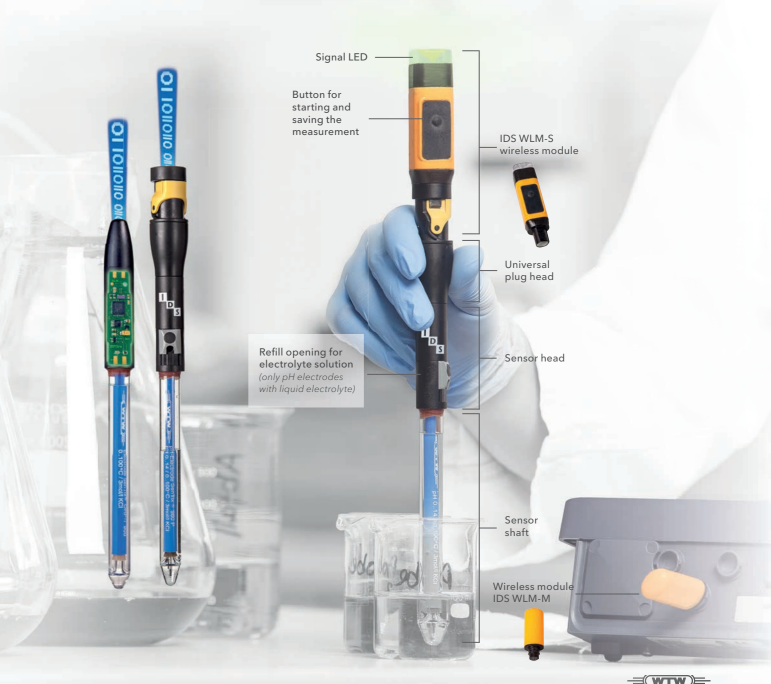
INTELLIGENT

Digital IDS electrodes

- Conversion of analog measurement signals into digital values directly in the sensor prevents interference and guarantees fail-safe data transmission.
- Cables up to 100 m length available.
- The IDS electrodes are available with **fixed cable** or **plug head.** Cables of different lengths or wireless modules can be connected to the plug head.
- Automatic transmission of sensor serial number and calibration record of the sensor increase data integrity.
- Comprehensive support for GLP-compliant data acquisition.
- Universal plug for connection to any IDS portable or lab instrument for flexible use on site or in the lab.

Wireless work with flexible sensor connections

- The IDS electrodes are available with **fixed cable** or with **plug head** connections.
- Versatile: A connection cable from 1.5 m to 100 m in length or a wireless module with a range of up to 10 m can be connected to the plug head.
- Wireless operation allows physical separation: measuring at the sample and documenting at the workplace.
- **Secure** 1:1 connection.
- Great flexibility due to universal applicability of the wireless modules for various IDS sensors.
- Transfer of measurement data and metadata via IDS-Gate, directly into a database or into a LIMS system.











pH Electrodes

The electrodes consist of a measuring electrode and a reference electrode. pH electrodes from Xylem Analytics are usually combined pH electrodes or combination electrodes, consisting of a glass and reference electrode built into one unit. The glass membrane of our electrodes is sensitive to hydrogen ions and filled with a buffer solution. There is a reference electrolyte in the reference electrode. Immersion in a measuring solution causes a change in voltage - this change in voltage is recorded as a signal (analog or digital) and converted into a pH value.



Glass

Today there is a large amount of different pH glasses, which should be selected according to the application. Due to the large amount of different purposes, several typers of membrane glasses are required to reach the optimum measurement reliability and lifetime.



pH Electrodes - Design

Glass electrodes consist of three essential components: the glass membrane, the inner buffer and the measuring electrode. While the inner buffer and the measuring electrode can be used universally, the shape and properties of the glass membrane must be selected according to the respective sample type. Important criteria are the consistency, volume and temperature of the sample, which measuring range is expected and the concentration of the ions in the solution to be measured.

Elektrolytes:

The electrolyte is connected to the sample via the diaphragm. **Potassium chloride** (KCI) is the most commonly used electrolyte and can be of a liquid, gel, or polymer form.

Measuring electrode:

The measuring electrode consists of a **capillary tube** filled with a buffer solution with a **pH-sensitive glass** at the tip. Inside there is also a conductive element for potential detection, the so-called internal reference.

Glass membrane:

The membrane can vary in shape and is made of special glass that is **sensitive to hydrogen ion activity**. It is filled with a buffer with a known pH value, while the sample on the outside has variable hydrogen ion activity. This difference creates an electrical potential.

Refill opening:

Since the electrolyte leaks through the diaphragm, electrodes with liquid electrolyte must be **refilled**.

Reference electrode:

The reference electrode generates a **constant electrical potential**. The difference in the electrical potential between the reference and measuring electrode results in a voltage that is used to calculate the pH value.

Diaphragm:

The diaphragm allows **electrical contact** between the reference electrode and the solution. The diaphragm is only slightly permeable so that the electrolyte cannot escape too quickly.

Internal buffer:

The inner buffer is the **filling of the measuring 'electrode** and wets the membrane glass from the inside. Here is usually a small air bubble that is used to compensate the expansion during measurements at elevated temperatures.

Temperature sensor (optional):

Some electrodes have an integrated temperature sensor. pH values are **temperature dependent**. Therefore, pH measurements should always be carried out with an accurate temperature sensor.

pH Field Electrodes with Plastic Shaft

For water, wastewater and predominantly aqueous samples

Ideal for portable measurements, but also for routine measurements in the lab; with or without built-in temperature sensor.

		Ana	alog		Analog								Analog		An	alog	Digital (IDS)	Digita	al (IDS)		Digital (IDS)		Digital	(IDS)
Model	SenTix® 20	SenTix* 21	SenTix® 21-3	SenTix® 22	SenTix® 41	SenTix® 41-3	SenTix® 42	SenTix® 43	SenTix® 44	SenTix® 46	SenTix® 47	SenTix® 51	SenTix* 52	SenTix* 57	SenTix® Top 41	SenTix* Top 46	SenTix* Top 940	SenTix® Sp-T 900	SenTix® Sp-T 900-P	SenTix® 940	SenTix* 940-3	SenTix® 940-P	SenTix® 950	SenTix® 950-P
Order-No.	103630	103631	103632	103633	103635	103636	103637	103805	103806	103807	103808	103651	103652	103809	103816	103817	103744	103752	103766	103740	103741	103760	103750	103761
Type/Application			nce pH electrodes erature sensor					naintenance pH e h temperature se				with	pH electrodes n temperature se	ncor		rith double refer e polymer electrolyt			gital on electrodes		l low-maintena pH electrodes	ance	Digital pH (electrodes
																•		p			p	(10)		
	ASSOCIATE ACCORDANCE OF CANCEL STATE OF CANCEL		PLUS compression to the compression from the com					William Memory and Action of the College of the Col					PLUS STREET			(wrw)	""" (See 1)	The section of the se	The second secon	Company of the late of the lat			d P - P - P - P - P - P - P - P - P - P	
Shaft material		Pla	astic					Plastic				Plastic				PEEK Shaft / Plasti	ic	Pla	estic		Plastic		Plas	tic
Temperature sensor			_			NTC 30 kOhm		Pt 1	000	NTC 30 kOhm	NTC 10 kOhm	NTC 30 kOhm NTC 10 kOhm				NTC 30 kOhm		NTC 30) kOhm		NTC 30 kOhm		NTC 30	kOhm
Membrane shape		Cyli	ndric					Cylindric					Cylindric		Cylindric			Sp	ear		Cylindric		Cylin	dric
Reference electrolyte		G	iel 					Gel				ŀ	KCI 3 mol/l Ag+ fre	ee		Duralid®		Refe	erid® 		Gel		KCl 3 mol/l	Ag+ free
Diaphragm			ber					Fiber					Ceramic		[ouble junction / h	ole		ole		Fiber		Cerai	
Meas. range pH			14 pH					0 14 pH					0 14 pH			0 14 pH		2	<u>'</u>		0 14 pH		0 1	<u>'</u>
Temperature range			2° 08					0 80 °C					0 80 °C			-5 100 °C		0			0 80 °C		0 8	
Membrane resistance			GΩ			<1GΩ							< 1 GΩ			< 400 MΩ			0 ΜΩ		<1GΩ		< 1 (
Shaft length) mm			120 mm							120 mm			120 mm		65/2			120 mm		120 r	
Shaft diameter		12	mm			12 mm					Waterproof DIN	12 mm	DNC nlun 1 2 F	Waterpre of DIN	12 mm		15/5	mm I		12 mm		12 m	ım	
Connection	S7 plug head		rproof plug	BNC plug	Waterproo + 4 mm ba	of DIN plug					Waterproof DIN plug + 4 mm banana plug	BNC plug + 4 mm banana plug	BNC plug + 2.5 mm Jack plug (for Sartorius devices)	Waterproof DIN plug + 4 mm banana plug	BNC plug + Cinch plug	Waterproof digital plug	Waterproof digital plug	Plug head	Waterproof o	ligital plug	Plug head	Waterproof digital plug	Plug head	
Cable	withouth cable*	1 m fixed cable	3 m fixed cable	1 m fixed cable	1 m fixed cable	1 m fixed cable						1 m fixed cable			1 m fixed cable 1.5 m fixed cab			1.5 m fixed cable	withouth cable*	1.5 m fixed cable	3 m fixed cable	withouth cable*	1.5 m fixed cable	withouth cable*

^{*=}Suitable connection cables can be found on page 28







pH Lab Electrodes with Glass Shaft

For demanding measurements in the lab

Our laboratory electrodes are characterized by fast response, high precision and a long service life and can also be used in difficult samples.

	Analog Analog							Analog	Analog Digital (IDS)			Digital (IDS) Digital (IDS)		l (IDS)	Digital (IDS)		Digital (IDS)				
Model	SenTix® 60	SenTix® 61	SenTix* 62	SenTix® 81	SenTix® 82	SenTix® 83	SenTix® 84	SenTix® 85	SenTix® 86	SenTix* 87	SenTix® 91	SenTix® H	SenTix* HW	SenTix* HWD	SenTix* HW-T 900	SenTix® HW-T 900-P	SenTix® 945	SenTix® 945-P	SenTix® 980	SenTix® 980-P	SensoLyt® 900-P
Order-No.	103639	103640	103641	103642	103643	103810	103811	103812	103813	103814	103695	103644	103650	103731	103753	103767	103743	103764	103780	103762	103748
Type/Application		ecision pH electro ut temperature s					ecision pH electro temperature se				Precision pH electrode with tempera- ture sensor			pH special electrod				naintenance H electrodes	Dig precision pl		pH electrode with polymer electrolyte , pressure resi stant up to 10 bar
	CONTROL Del . Dell'Alle più page den l'indi-	HATE BOATS and BOATS and PAUL	the distribution of the control of t				PUS TO THE PROPERTY OF THE PRO				PLUS desirant O	-CXXXX gravitation for the control of the control	occursos processos passos	- B	P OF STREET, S			The state of the s	and the statement of th		With the state of
Shaft material		Glasss					Glass				Glass			Glass	1		Gl	ass	Gla	SS	Glass
Temperature sensor		-		NTC 30) kOhm		Pt 1000		NTC 30 kOhm	NTC 10 kOhm	NTC 30 kOhm	- NTC 30 kOhm				NTC 30	kOhm	NTC 30	kOhm	NTC 30 kOhm	
Membrane shape		Conic					Conic				Spheric	Cylindric Spheric Cylindric			ndric	Sph	eric	Сог	nic	Cylindric	
Reference electrolyte	ŀ	CCI 3 mol/I Ag+ fre	ee			ŀ	CCI 3 mol/l Ag+ fre	е			KCI 3 mol/I Ag+ free			KCl 3 mol/l Ag+ fre	ee		G	el	KCl 3 mol/	Ag+ free	Referid®
Diaphragm		Platinum wire					Platinum wire				Platinum wire			Ground joint			3 x Ce	ramic	Platinu	m wire	Hole
Meas. range pH		0 14 рН					0 14 pH				0 14 pH		0 14 pH		0	14 pH	0 '	14 pH	0 1	4 pH	213 pH
Temperature range		0 100 °C					0 100 °C				0 100 °C	0	. 60 °C	-5 100 °C	0	60 °C	0	80 °C	010	00 °C	0 80 °C
Membrane resistance		<600 MΩ					<600 MΩ				<600 MΩ	< 2 GΩ	< 800 MΩ	< 600 MΩ	< 60	00 MΩ	< 60	Ω ΜΩ	< 600	MΩ	< 400 MΩ
Shaft length		120 mm			120 mm								170 mm		165	mm	120	mm	120	mm	120 mm
Shaft diameter		12 mm			12 mm						12 mm			12 mm			12	mm	12 r	nm	12 mm
Connection	S7 plug head	Waterproof DIN plug	BNC plug	Waterproof DIN plug + 4 mm banana plug BNC plug + 4 mm banana plug BNC plug + 4 mm banana plug BNC plug + 2 x 4 mm banana plug BNC plug + 2 x 4 mm banana plug BNC plug + 2 x 4 mm banana plug BNC plug + 2 x 4 mm banana plug BNC plug + 2 x 4 mm banana plug banana plug BNC plug + 2 x 4 mm banana plug banana					(for Sartorius	Waterproof DIN plug + 4 mm banana plug	S7 plug head plug Waterproof		Plug head	Waterproof digital plug	Plug head	Waterproof digital plug	Plug head	Plug head			
Cable	withouth cable*	1 m fixe	ed cable	cable 1 m fixed cable							1 m fixed cable	withouth coblex 1 m 1.5 m			withouth cable*	1.5 m fixed cable	withouth cable*	1.5 m fixed cable	withouth cable*	withouth cable*	

^{*=}Suitable connection cables can be found on page 28







pH Lab Electrodes for Special Applications

Our lab electrodes are characterized by fast response, high precision and long service life and can also be used in difficult samples.

	Ana	alog	Analog	Analog		Analog		Digita	ıl (IDS)		
Model	SenTix* Sp	SenTix® Sp-T	SenTix® Sur	SenTix* RJD	SenTix® Mic	SenTix® Mic-D	SenTix® Mic-B	SenTix* Micro 900	SenTix* Micro 900-P		
Order-No.	103645	103733	103646	103732	103647	103660	103661	103751	103765		
Type/Application	for pen	ctrodes etration rements	pH electrodes for surface measure - ments	RJD pH electrode for polluted probes		f	pH electrodes or small volume	s			
	Authorization (Control of Control	PLUS ATTENDED PLEASED	TOTAL SECTION AND ASSESSMENT		THE WIND STORY				and the second s		
Shaft material	Gl	ass	Glass	Glass			Glass				
Temperature sensor	-	NTC 30 kOhm	-	NTC 30 kOhm		- NTC 30 kOhi					
Membrane shape	Sp	ear	Flat	Calotte			Clyindric				
Reference electrolyte	Refe	erid®	Referid®	Referid®		k	CCI 3 mol/I Ag+ fre	е			
Diaphragm	Н	ole	Split ring	Split ring	Ceramic		Platinu	ım wire			
Meas. range pH	2	13 pH	2 13 pH	2 13 pH			0 14 pH				
Temperature range	0 8	80 °C	0 50 °C	0 80 °C	0 100° C	-5 ′	100° C	0 '	100 °C		
Membrane resistance	< 40	0 ΜΩ	< 1 GΩ	< 600 MΩ			< 700 MΩ				
Shaft length	65/2	5 mm	120 mm	120 mm	40/80 mm	96	mm	65/13	30 mm		
Shaft diameter	15/5	mm	12 mm	12 mm	12/5 mm	3 n	nm	12/5	i mm		
Connection	S7 plug head	Waterproof DIN plug + 4 mm banana plug	S7 plug head	Waterproof DIN plug + 4 mm banana plug	S7 plug head	Waterproof DIN plug	BNC plug	Waterproof digital plug	Plug head		
Cable	withouth cable*	1 m fixed cable	withouth cable*	1 m fixed cable	withouth cable*	1 m fixed cable	1 m fixed cable	1.5 m fixed cable	withouth cable*		

All ORP electrodes consist of a metal electrode made of precious metal and a reference electrode.

	Analog	Digital (IDS)	Analog	Digita	I (IDS)	Analog	Digital (IDS)
Model	SenTix* Rx	SenTix® Rx-T 900	SenTix® ORP	SenTix® ORP-T 900	SenTix® ORP-T 900-P	SenTix® Ag	SensoLyt® ORP 900-P
Order-No.	103815	103792	103648	103791	103763	103664	103749
Type/Application	ORP ele	ectrodes		ORP electrodes		Special ORP - electrode for Argentometrie	Pressure resistant ORP electrode
	OBS (By Lydy) (Sent) and the first	- Secondaria	CWANG) Employee confincient	and the second of the second o		() - (with) - ()	Section of the sectio
Shaft material	Plastic	Plastic	Glass	Glass	Glass	Glass	Glass
Temperature sensor		NTC 30 kOhm	-	NTC 30 kOhm	NTC 30 kOhm		NTC 30 kOhm
Membrane shape	Platinum - Pole 1mm	Platinum - Pole 1mm	Platinum - Round 4mm	Platinum - Round 4 mm	Platinum - Round 4 mm	Argentum - Cylindric cap	Platinum ring
Reference electrolyte	Gel	Gel	KCl 3 mol/l Ag+ free	KCI 3 mol/l Ag+ free	KCl 3 mol/l Ag+ free	2 mol/l KNO3 + 0.001 mol/l KCl	Polymer
Diaphragm	Fiber	Fiber	Ceramic	Ceramic	Ceramic	Ceramic	Hole
Temperature range	-5 80 °C	-5 80 °C	0 100 °C	0 100 °C	0 100 °C	-5 100 °C	0 60 °C
Shaft length	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm	120 mm
Shaft diameter	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm
Connection	S7 plug head	Waterproof digital plug	S7 plug head	Waterproof digital plug	Plug head	S7 plug head	Plug head
Cable	withouth cable*	1.5 m fixed cable	withouth cable*	1.5 m fixed cable	withouth cable*	withouth cable*	withouth cable*

^{*=}Suitable connection cables can be found on page 28





ORP Electrodes

Conductivity Measurement Cells

A selection of two-electrodes and four-electrodes conductivity measuring cells to cover a wide range of applications from ultrapure water to viscous samples.

	Analog								Analog	Analog Digital (IDS)						Ana	log	Digital (IDS)	
Model	TetraCon® 325	TetraCon® 325-3	TetraCon® 325-6	TetraCon® 325-10	TetraCon® 325-15	TetraCon® 325-20	TetraCon* 325 S	TetraCon® 325/C	KLE 325	TetraCon® 925	TetraCon® 925 -3	TetraCon* 925 -P	TetraCon* 925 /C	TetraCon® 925/ LV-P	TetraCon® 925/LV	LR 325/01	LR 325/001	LR 925/01	LR 925/01-P
Order-No.	301960	301970	301971	301972	301973	301974	301602	301900	301995	301710	301711	301716	301721	301719	301718	301961	301962	301720	301722
Type/Application		Fe	our electrodes cond	uctivity measurement	cell			les conductivity ment cell	Two electrodes conductivity measurement cell	Digital four ele d	ctrodes conductivity r	measurement cell		conductivity mea	gital asurement cell for volumes	Ultrapure water conductivity measurement cell	Trace conductivity measurement cell		water conductivity ement cell
			P. C.					EX SE	CWOW) KLE 325	Germania Germania	3	CWTW miles of the control of the con	(A)	WTW Sor all	ener = article			WTWO A SOCIO	
Shaft-/ Head material			Ерох	y/POM			Epoxy/POM	Epoxy/PEEK	Epoxy/POM		Epoxy/POM	'	Epoxy/PEEK	Epoxy/POM	Epoxy/POM	Stainless s	teel/POM	Stainless	steel/POM
Electrode material			Gra	phite			Graphite	PEEK	Graphite		Graphite			Graphite	Graphite	POM	Stainless steel	Gra	phite
Туре			4 Ele	ctrodes			4 Elec	trodes	2 Electrodes	4 Electrodes 4 Electrodes 4 Electrodes					4 Electrodes	2 Elec	trodes	2 Elec	trodes
Temperature sensor			NTC 3	0 kOhm			NTC 30) kOhm	NTC 30 kOhm			NTC 30	0 kOhm			NTC 30	kOhm	NTC 30) kOhm
Cell constant			0.47	5 cm ⁻¹			0.491 cm ⁻¹ ± 1.5 %	0.475 cm ⁻¹ ±1.5 %	0.84 cm ⁻¹		0.47	′5 cm ⁻¹		0.469 cm ⁻¹	0.469 cm ⁻¹	0.1 cm ⁻¹	0.01 cm ⁻¹	0.100 cr	m ⁻¹ ± 2 %
Maximum pressure			2	bar			2	bar	2 bar			Cable connection: 2	bar, plug head: 10 bar			2 t	oar	2	bar
Measuring range			1μS/cm	2 S/cm			1 μS/cm	2 S/cm	10 μS/cm 20 mS/cm			1 μS/cm	2000 mS/cm			0.001 μS/cm 200 μS/cm	0.0001 μS/cm 30 μS/cm	0.01 μS/cm	200 µS/cm
Temperature range			-5 80 °C	C(100 °C)**			-5 80 °C	(100°C)**	-5 80°C (100°C)**			-5 70° C	C(100 °C)**			-5 °C 80	°C (100 °C)	-5 70 °	C (100 °C)
Min/Max Immersion depth	Min.: 36 mm Max.: Whole cell + cable up to 80 °C Only shaft (=120 mm) up to 100 °C					Max.: Whole cell	40 mm + cableup to 80 °C mm) up to 100 °C	Min.: 36 mm Max.: Whole cell + cable			36 mm e cell + cable			16 mm e cell + cable	Min.: 30 mm Max.: Whole cell + cable	Min.: 40 mm (Immersion cell) Max.: Whole cell + cable	Max.: Whole cell	30 mm + cableup to 70 °C mm) up to 100 °C	
Shaft length		120 mm					120	mm	120 mm			120) mm			120	mm	120) mm
Shaft diameter		15.3 mm				15.3	3 mm	15.3 mm			15.3	3 mm			12 ו	nm	12	mm	
Connection	Waterproof 8-pin plug					f 8-pin plug	Waterproof 8-pin plug				Waterproof digital plug	lug waterproof 8-pin plug		Waterproof Plug head digital plug					
Cable	1.5 m fixed cable							5 m cable	1.5 m fixed cable	1.5 m fixed cable	3 m fixed cable	withouth cable*	1.5 m fixed cable	withouth cable*	1.5 m fixed cable	1.5 fixed		1.5 m fixed cable	withouth cable*

^{*=}Suitable connection cables can be found on page 28
**=Value in brackets only shaft





Oxygen Sensors

Optical measurement is the most modern method of determining dissolved oxygen. The so-called fluorescence quenching is used, which means that the fluorescence signal of suitable dyes changes according to the law depending on the oxygen concentration and is converted accordingly.

	Analog CellOx* 325			Analog	Analog		Digital (IDS)				
Model	CellOx® 325	CellOx® 325-3	CellOx* 325-6	Dur0x* 325-3	StirrOx*G	FDO® 925	FDO® 925-3	FDO* 925-P			
Order-No.	201533	201545	201546	201570	201425	201300	201301	201306			
Type/Application		Universal galvanic dissolved oxygen sensors		Galvanic oxygen sensor for the field	Self-stirring dissolved oxygen sensor		Digital optical dissolved oxygen sensor				
Shaft material		POM		РОМ	POM		POM				
Temperature sensor		NTC 30 kOhm		NTC 30 kOhm	NTC 30 kOhm		NTC 30 kOhm				
Sensor head		Epoxy, PEEK		Epoxy, PEEK	Epoxy, PEEK		POM, Stainless steel				
Measuring range at 20 °C		0 50 mg/l O2 concentration 0 600 % O2 saturation 0 1250 mbar O2 partial pressure			0 600 % O2 saturation			0 50 mg/l O2 concentration 0 600 % O2 saturation 0 1250 mbar O2 partial pressure		0 20 mg/l O2 concentration 0 200 % O2 saturation 0 400 mbar O2 partial pressure	
Max. permissible overpressure		6-10 ⁵ Pa (6 bar)		-	corresponding to an immersion measurement up to the maximum immersion depth		1 x 10 ⁶ Pa (10 bar)				
Temperature range		0 50 ° C		0 40 °C	0 50 °C		0 50 °C				
Min/Max Immersion depth	min. 6 cm / max. 20 m (depending on cable length)			min. 4 cm / max. 6 m (depending on cable length)	min. 49 mm / max. 83 mm (with stirring paddle)		min 6 cm / max. 100 m (depending on cable length)				
Shaft length	145 mm			110 mm	83 mm						
Shaft diameter	15.25 mm			17.5 mm	12 mm - 43 mm	15.3 mm					
Connection	Waterproof 8-pin plug			Waterproof 8-pin plug	Waterproof 8-pin plug, Western plug	Waterpr	roof digital plug	Plug head			
Cable	1.5 m fixed cable 3 m fixed cable 6 m fixed cable			3 m fixed cable	1.5 m fixed cable	1.5 m fixed cable 3 m fixed cable without cab					

^{*=}Suitable connection cables can be found on page 28

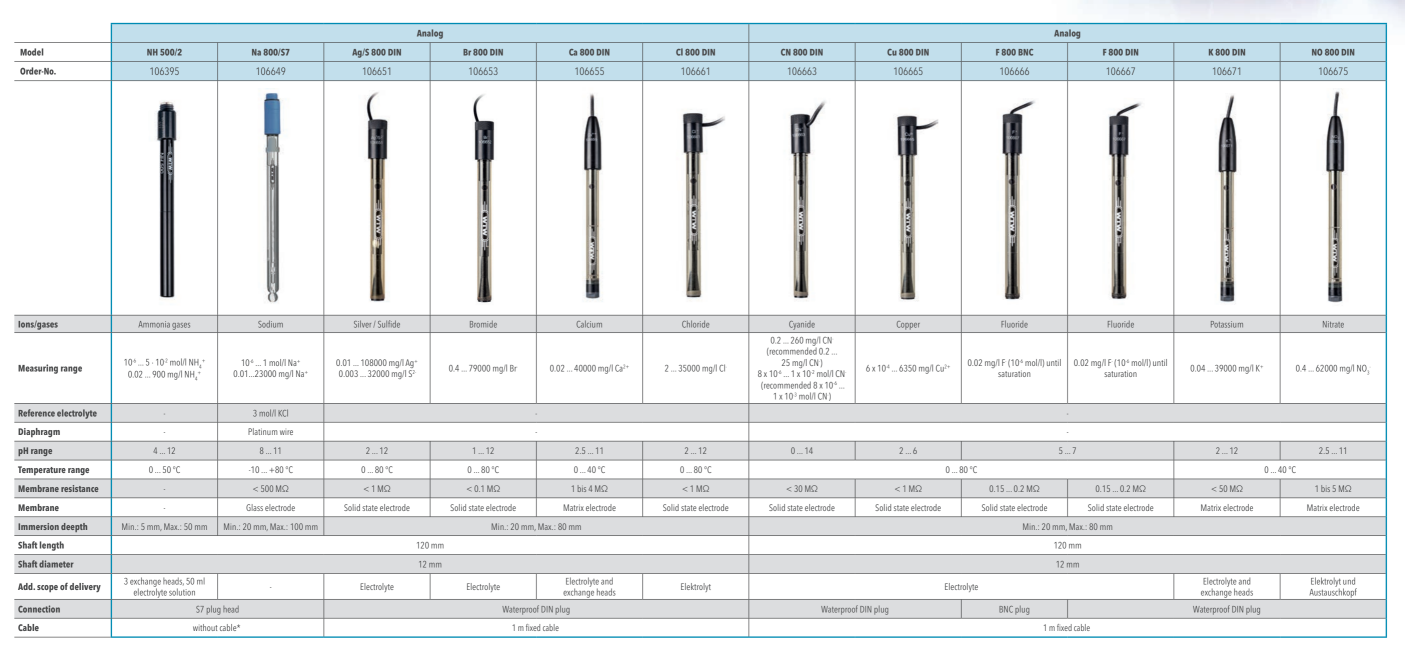




Ion-Selective Electrodes

Combined ISE and GSE electrodes

Ion-selective and gas-sensitive electrodes are used to measure the dissolved concentration of specific ions or gases in water. Similar to the pH electrode, the membrane interacts with the dissolved ions and delivers a concentration-dependent voltage signal that is converted into the respective measurement result.



^{*=}Suitable connection cables can be found on page 28





pH Electrodes Guide - Applications

	SenTix®			Field	ı							Lab					
	SenTix® Application Diluted acids			5x/950	Тор	Sp-T	х9	8x/980	Х6	エ	HWx	Micx	Spx	Sur	RJD	945	SensoLyt® 900 P
	Application																
	Diluted acids										0						
	Diluted alkalis									•							
nistry	Emulsions, water-based						•	•		•	•					•	
Chemistry	Non-aqueous liquids									•	0						
O	Oil/water emulsions				•		•	•	•	•	•				•	•	
	Sulfide-containing liquids																
	Boiler feed water						•	•	•							•	
	Cooling water							•									
	Cutting oil emulsions				•												
Industry	Dye solutions						•	•	•		•					•	
Indi	Galvanic wastewater	•	•	•	•		•	•	•		•						
	Galvanic baths				•			•			•				•	•	
	Waste water	•	•	•	•		•	•	•							•	
	Paper extract							•	•								
	Aquarium water	•	•	•	•		•	•	0								
	Condensate										•						
	Distilled water																
<u>.</u>	Fully desalinated water																
Water	Saline solutions	0	•	•	0		•	•		•						•	
	Suspensions				•						•				•		
	Swimming pool water	•	•	•	•		•	•								•	
	Waster water, general	•	•	•	•		•	•	0							•	
	Drinking water	0	•	•	•			•	•		•					•	
nts	Groundwater	•	•	•	•		•	•								•	
surements	Lake water	0	•	0	•			•								•	
asure	Rain water						•	0	0		•					0	
Me	Sea water		_				0	0	0	0						•	
Field Mea	Soil extract		_					•									
ш	Surface water	•	•	•	•			•			0						
	Hair color				•		•	•	•		•					•	
ing	Hair gel					•											
Cosmetics / Cleaning	Lotions / Creams				•	•							•		•		
s / C	Make-up					•							•	•			
netic	Mouthwash						•				•					•	
Sosm	Shampoo				•										•		
	Toothpaste				•	•					_		•		•		
	Household cleaners	•	•	•	•						•						

				Field	ı							Lab					
	SenTix® Application			5x/950	Тор	Sp-T	x9	8x/980	×6	工	HWx	Micx	Spx	Sur	RJD	945	SensoLyt® 900 P
	Application																
	Bleach			0			0	0	0		•					0	
Paints	Dispersion paints				•										•		
<u>~</u>	Paints & varnishes, water-soluble				•		0	0	•		0				•	0	
Si	Leather (Surface)													•			
Solids / Surfaces	Paper													•			
ns /	Skin (Surface)																
lids	Solids (Penetration)					•							•				
So	Solids (Surface)																
	Beer			•				•								•	
	Lemonade			•				•	•		0					•	
jes	Sparkling Water	•	0	•	0		•	•	•		•					•	
Beverages	Fruit juice			•				•	•		0					•	
Bev	Vegetable juice			•				•	•		0					•	
	Wine			0				•								•	
	Milk							•	•							•	
	Bread					•							•				
	Coffee extract			0				•								•	
	Fish					•							•				
	Honey				0						•				•		
	Marmalade				•										0		
_	Butter / margarine					•											
Food	Mayonnaise				•	•											
	Meat					•											
	Sausage					•											
	Vinegar				•		•	•	•							•	
	Fruits / vegetabels					•											
	Cheese					•											
	Yogurt						•	•	•							•	
	Agar-agar gel																
	Bacterial cultures																
ine	Enzyme solutions						•	•	•							•	
edic	Gastric juice						•	•	•							•	
× ×	Infusion solutions						•	•								•	
Pharma, Biology, Medicine	Protein-containing liquids						•	•	•			(-D/-B)				•	
a, Bic	Saliva											0		•			
ırmê	Serum						•	•	•							•	
Pha	Tris buffer solutions						•									•	
	Urine						•	•	•							•	
	Vials																





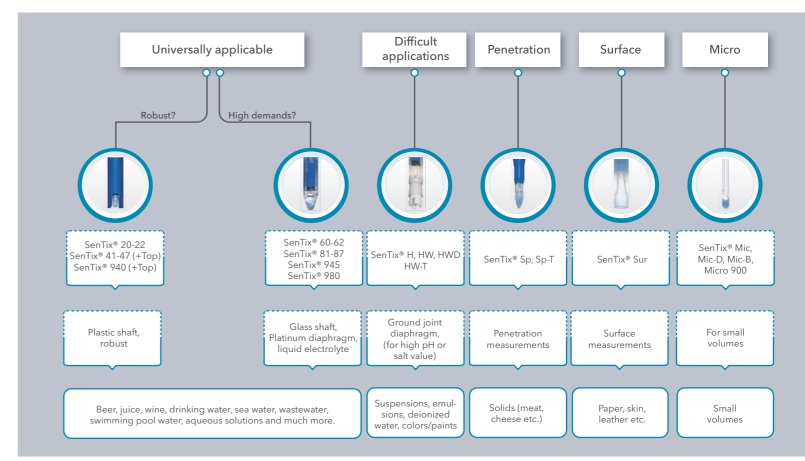
pH Electrodes Guide - Membranes

Head	Shape	Application
	Sphere	Constant quality, low resistance due to large surface area, suitable for most applications
	Cone	Shockproof, easy to clean
	Calotte	Easily wetted, shockproof, easy to clean
æ ==	Cylindric	Shockproof, for general applications
ব্যক্	Spear	Shockproof, for penetration of semi-solid samples
	Flat	Shockproof, easy to clean, primarily for measurements on surfaces
	Micro	Measurement in small volumes , suitable for general applications

pH Electrodes Guides - Diaphragms

	Туре	Resistance	Outflow	Application
	Ceramic	1 kOhm	up to 0.2 ml/d	General purpose, robust
	Platinum	0.5 kOhm	up to 1 ml/d	Universally applicable, quick adjustment, constant, insensitive to pollution
	Ground joint	0.2 kOhm	up to 3 ml/d	Suitable for emulsions, ultrapure water, easy to clean
0	Split ring + Hole	0.1 kOhm	-	Symmetrical, easy to handle, insensitive to pollution , suitable for wastewater, suspensions
	Fibre	1 kOhm	-	Quick adjustment, easy handling

pH Electrodes Guide - Selection Guide



Do you have questions about choosing the right electrode for your application?

We will be glad to help you:

https://www.xylemanalytics.com/en/contact/consult-your-expert



pH Electrodes - Blog

In our blog you can regularly read current and exciting articles on the topic of "pH". Our experts will give you tips on calibration, selecting pH electrodes or how to care for and store pH electrodes.

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Sensors - Accessories

Standard Buffers

	Name	ArtNo.	Description
	PL 2 (pH 1.679 /1.68) PL 4 (pH 4.006 /4.01) PL 7 (pH 6.865 /6.87) PL 9 (pH 9.180 /9.18) PL 12 (pH 12.47)	109000 109110 109120 109130 109400	Standard (DIN/NIST) buffer solution for special applications 1 x 250 ml
	SORT/K	109415	Calibration and maintenance set with standard (DIN/NIST) buffer solution: • 3 bottles with 250 ml each: pH 4.006 - 6.865 - 9.180 • 1 bottle with 250 ml pepsin cleaning solution • 1 bottle with 250 ml KCl solution 3 mol/l
	STAPL-4/7/9	109020	 Working reference buffer solution 10 x 6 glass ampoules with 20 ml each: pH 4.01, pH 6.87, pH 9.18 (Traceable to NIST/PTB. Steam-sterilized package)
.1	QSC Kit	109830	Initial calibration kit for IDS pH electrodes: • 3 ampoules pH 4.01; pH 6.86; pH 9.18

KCl, Cleaning and References

	Name	ArtNo.	Description
	PEP/pH (3x250ml)	109648	Pepsin cleaning solution (only for electrodes with liquid electrolytes), to remove protein-containing contamination from the diaphragm, 3 x 250 ml
	KCI-50	109706	KCl solution, 3 mol/l, 1 x 50 ml
100	KCI-250	109705	KCl solution, 3 mol/l, 1 x 250 ml
Nild faigt	ELY/ORP/Ag	109735	Electrolyte with 2 mol/l KNO3 + 0.001 mol/l KCl (for combined Ag-electrode), 1 x 250 ml
The second secon	RH 28	109740	ORP buffer solution pH 7, U _H = 427 mV, 1 x 250 ml

Storage

Name	ArtNo.	Description
Z 453	285123170	Plastic container with compression ring seal and bayonet lock for electrodes with a diameter of 12 mm



Technical Buffer Solutions

Toernical Barrer Solutions					
	Name	ArtNo.	Description		
	STP 4 (pH 4.01) STP 7 (pH 7.00) STP 10 Trace (pH 10.01)	108706 108708 108722	Technical buffer solution, 1 x 50 ml		
	TPL 4 (pH 4.01) TPL 7 (pH 7.00) TPL 10 Trace (pH 10.01)	108800 108802 108805	Technical buffer solution, 1 x 250 ml		
	TPL 4/10 (pH 4.01) TPL 7/10 (pH 7.00) TPL 10 Trace/10 (pH 10.01)	108801 108803 108809	Technical buffer solution, 10 x 250 ml		
	TPL 4/25 (pH 4.01) TPL 7/25 (pH 7.00) TPL 10 Trace/25 (pH 10.01)	108811 108812 108814	Technical buffer solution, 25 x 250 ml		
	TEP 2 (pH 2.00) TEP 4 (pH 4.01) TEP 7 (pH 7.00) TEP 10 Trace (pH 10.01)	108698 108700 108702 108703	Technical buffer solution, 1 x 1 Liter		
	TEP 4/10 (pH 4.01) TEP 7/10 (pH 7.00) TEP 10 Trace/10 (pH 10.01)	108701 108725 108727	Technical buffer solution, 10 x 1 Liter		
	TEP 4/25 (pH 4.01) TEP 7/25 (pH 7.00) TEP 10 Trace/25 (pH 10.01)	108728 108729 108731	Technical buffer solution, 25 x 1 Liter		
	SORT/TPL/TRACE	108824	Calibration and maintenance set technical buffer solution: • 3 bottles with 250 ml each: pH 4.01/7.00/10.01 Trace • 1 bottle with 250 ml KCl solution 3 mol/l • 1 bottle with 250 ml pepsin cleaning solution		
	SORT/TPL/G/TRACE	108825	Calibration and maintenance set technical buffer solution (Gel electrodes): • 3 bottles with 250 ml each: pH 4.01/7.0/10.01 Trace • 2 bottles with 250 ml each: KCl solution 3 mol/l		
	SORT/TEP/TRACE	108826	Calibration and maintenance set technical buffer solution: • 3 bottles with 1 l each: pH 4.01/7.0/10.01 Trace • 1 bottle with 250 ml: pepsin cleaning solution • 1 bottle with 250 ml KCl solution 3 mol/l		
	SORT/TEP/G/TRACE	108827	Calibration and maintenance set technical buffer solution (Gel electrodes): • 3 bottles with 1 l each: pH 4.01/7.0/10.01 Trace • 2 bottles with 250 ml each: KCl-Lösung 3 mol/l		

Conductivity Standard

Name	ArtNo.	Description
E-SET Trace	300572	 Calibration set for conductivity measurement 6 bottles with 50 ml each: calibration and control standard, KCl 0.01 mol/l, 1413 μS/cm bei 25 °C (traceable to PTB/NIST)



Sensors - Accessories

Cable & Plugs

	Name	ArtNo.	Description
Bild folgs	AS/DIN AS/DIN - 3	108110 (1m) 108112 (3m)	Connection cable with DIN plug (for pH/ORP electrodes with plug head)
Shid Auty	AS/BNC	108114	Connection cable with BNC plug (for pH/ORP electrodes with plug head) 1 m cable
State Solge	ADA-DIN-BNC	108509	Adapter for connecting pH electrodes with BNC plug to a meter with DIN socket
	IDS WLM-S	108141	Wireless module for IDS plug head sensors for radio transmission of measurement values. Includes rechargeable LiPo-battery. Splash water protected according IP 66.
	IDS WLM-M	108142	Wireless module for connecting to MultiLine® 3310/3510/36x0 IDS and inoLab® Multi IDS. Connects up to three sensors at the same time (depends on meter capabilities). Also for operation of OxiTop®-IDS.
	WLM Charger	108143	Charger without external power supply for charging IDS WLM-S modules, with USB plug, cascadable, with USB cable. For charging via PC or extrenal USB power supply.
20	IDS WLM Kit	108144	Kit consisting of one of each IDS WLM-S, IDS WLM-M and WLM Charger including USB power supply for wireless operation of IDS plug head sensors.
	AS/IDS-1.5 AS/IDS-3 AS/IDS-6 AS/IDS-10 AS/IDS-15 AS/IDS-20 AS/IDS-25 AS/IDS-40 AS/IDS-60 AS/IDS-100	903850 (1.5m) 903851 (3m) 903852 (6m) 903853 (10m) 903854 (15m) 903855 (20m) 903856 (25m) 903857 (40m) 903858 (60m) 903859 (100m)	Connection cable for MPP IDS respectively IDS sensors with waterproof plug head
	ADA S7/IDS	108130	Adapter cable 1.5 m with digital connector, for connecting a SenTix® combination electrode with S7 plug head to a MultiLine® or inoLab® IDS.

Flow-through Vessel

	Name	ArtNo.	Description
1	D 3Sen	903842	Flow-through vessel for up to three pH, ORP, D.O. or conductivity sensors (also IDS). With tube adapter for commercially availabe garden hoses inner diameter 19 mm (3/4"). Including clamp also for mast mounting.

Case Sets

Name	ArtNo.	Description
KS Universal	2F0001	Universal Case set for all analog and digital handhelds (<i>without meter and sensors</i>) incl. • Armoring SM Pro • Buffer STP 4 und STP 7 • Stand & beaker • Conductivity standard 1413 µS/cm at 25° C
KS MultiLine® 2	2F0004	Case set for MultiLine® multiparameter systems with 3 IDS sensors (large field case) (without meter and sensors) incl.: • Armoring SM Pro • Buffer STP 4 and STP 7 • Stand & beaker • Conductivity standard 1413 µS/cm at 25° C

Armorings

	Name	ArtNo.	Description
	A pHLab/K	903841	Plastic armoring for protecting pH and ORP electrodes with length 120 mm in the field and in a plant
No. of the Control of	A 325/K	903830	Plastic armoring with protective hood for oxygen sensor CellOx® 325 and conductivity cell TetraCon® 325
	A 925/K	903836	Armor for IDS field sensors including guard, suitable for TetraCon® 925, SensoLyt® 900, FDO® 925, material: POM .
	A 925-P/K	903839	Armor for IDS field sensors including guard designed for Tetra-Con® 925-P, SensoLyt® 900-P, SensoLyt® ORP 900-P, FDO® 925-P, VisoTurb® 900-P, material: POM .
	A 925-P/S	903840	Armor for IDS field sensors including guard designed for Tetra-Con® 925-P, SensoLyt® 900-P,SensoLyt® ORP 900-P, FDO® 925-P, material: Stainless steel.

Stands

	Name	ArtNo.	Description
1	STH 650	109809	Benchtop stand for pH electrodes, ion-sensitive electrodes, reference electrodes, temp sensors, oxygen sensors and TetraCon® 325 cond cells
	STH 9400	109813	Stand including electrode holder for right or left mounting, for inoLab 94x0





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Our service for you

Do you know our **services** for your electrochemical and optical measuring devices and sensors?

- Certification
- Validations according to IQOQPQ (only for laboratory devices)
- Device verification
- Calibration

Service is not just software, hotline, calibration service, rental equipment and repairs, but for us this means also "service **to the** customer". We work closely with you to find your optimal solution. By watching and listening carefully, your problem can be properly understood and effective solutions are implemented.

Our service range:

- Product advice by telephone/virtual
- Product advice in person
- Technical and application support
- Training
- Hotline

Your advantages

- You are on the safe side! Your **sensors** have been checked by the manufacturer and given a **test seal**. This ensures that all parts are functional and that your **measured values are correct** when used correctly.
- You have **proof of the manufacturer** for your customers and for authorities.
- Questions from your employees, for example, when operating the sensor, can be clarified on site by our experts.
- We have a large selection of different sensors and can test them on site and check whether you are using the **ideal electrodes and testing equipment for your samples**.

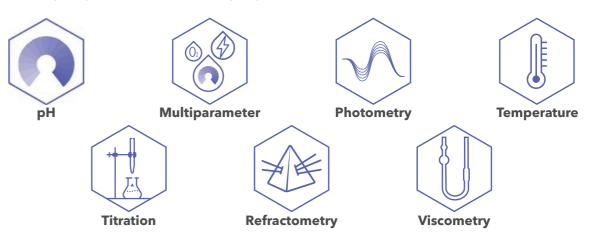
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Xylem | zīləm

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unifi ed in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

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