

Redox Combination Electrodes Dr. Kornder

Redox determination by means of a single rod electrode







The redox combination electrodes can be individually adjusted to the specific task and conditions by a wide-ranged modular configuration system including various types of sensor designs and available materials. Thus, in all fields of industrial process technology, monitoring and laboratory applications universal and accurate pH measurements are available.

Features

- gold or platinum sensor with different designs (calotte or rod) available
 gold uneligible in case of permanent high cyanide concentrations
- integrated reference system alternatively comprises a ceramics inlay diaphragm, a PTFE ring diaphragm or a glass membrane
- no contamination of the electrode when utilizing a glass membrane acting as diaphragm of the reference system
 - → application of special-purpose glass required in presence of hydrogen fluoride acid
- conduction system consisting of an Ag/AgCl wire and various KCl-electrolytes or internal buffer (in case of glass membrane)
- reference system available with an integrated tube clip for connection to an electrolyte refill or pressure compensation vessel
- reference system optional with integrated ion exchanger for increased contamination protection
- automatic temperature compensation by PT100, PT1000 or NTC possible
- high accuracy, measuring rate and long-term stability
- low maintenance required in combination with long service life
- robust, shock-protected design
- · various shaft materials available with variable installation length
- universally applicable at temperatures up to +90 °C (depending on shaft material)
- electrical connection by threaded plug head connector PG 13.5, plug head connector S+ or fixed connection
- appropriate for installation in armatures

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Application fields

- universal redox measurements for industrial applications and laboratories
- preferred operation in waste water treatment, in galvanic baths as well as in swimming pools

Technical data

Paran	neter	Description									
measuring sensor	tarial	platinum (99.99 Pt)									
	material	gold (99.99 Au)									
		platinum calotte									
	docian	gold calotte (bonded)									
	design	platinum rod									
		gold rod									
	glass membrane	special-purpose glass, hydrofluoric acid resistant									
reference system	(hemispheric)	special-purpose glass, high temperature									
	diaphragm	ceramics inlay Ø 1.5 mm									
	ulapiliagili	PTFE ring									
e s)		KCl _{3.5m}									
enc		gel									
Fere	electrolyte	polygel									
<u> </u>		KCl _{3.5m} with ion exchanger									
		internal buffer E ₀ pH7									
	conduction wire	Ag/AgCl									
shaft material		normal-purpose glass									
Jilait	material	plastic (PMMA)									
	diameter	12 mm									
instal	lation length	fabrication according to customer request									
		PT100									
temperature compensation		PT1000									
		NTC									
electrical connection		threaded plug head connector PG 13.5									
		plug head connector S+									
		fixed connection									
-	itted temperature	normal-purpose glass shaft: 0 to +90 °C									
range		plastic shaft: 0 to +60 °C									
max.	permitted pressure	6 bar									



Order options

	Design measu- ring system			Membrane/diaphragm reference system		Electrolyte		Electrical connection			Design measuring chain		Tempera- ture comp.		Shaft properties		Installation lengt	h	Electrolyte refilling				
4	PS	PS		K		G				PA		K		0			D		12		V		
or or	gold rod	AS	glass	special–purpose glass, HF acid resistant	F	internal buffer E ₀ pH7	Н	connector	plu	plug head connector S+1	S+	single rod K	PT	Г100	Р	plastic	standard	K	variable, indi- cation in cm		l opei one t	ning, sealed by ube	٧
Order e	platinum rod	PS	membrane	special-purpose glass, high temperature	н	gel	G	ector	plu 4-	ug head connector S+, -pin ²	S4		PT10	1000	L	stic	with sensor protection					ppening ally sealed)	Н
example	gold calotte	ΑU	orane			polygel	P	_:	no	o connector ¹	FX		ГΝ	тс		norn glas:	nal-purpose s	D		tube	refil	standard	Т
	platinum calotte	PT phragm	dia- phrag	ceramics inlay	K	KCI _{3.5m}	κ no thi	ength tran	no no	o connector ²	AX		none	one	0				_	clip	٥ V	with necking and PG 13.5	R
	silver bar		a- agm	PTFE ring	R	KCl _{3.5m} with ion exchanger	thread	in m,	nnecti	NC connector straight ¹	FXG									st	I AF	arge, Ø 32 mm, neight 130 mm	VG
	silver bar, sulfide coated	ss		ceramics inlay K KCl _{3.5m} K KCl _{3.5m} K KCl _{3.5m} with ion exchanger I R KCl _{3.5m} with ion exchanger I KCl _{3.5m} wit																storage vessel	R-glass wi	med., Ø 32 mm, neight 70 mm	VM
	¹ electrode	withc	ut au	ut automatic temperature compensation																se C	2 ∰ -	small, Ø 26 mm, neight 70 mm	VK
	² electrode	with	autor	matic temperature compe	ens	ation		conn	threaded plug head connector PG 13.51	PA													
								connector		readed plug head con- ector PG 13.5, 4-pin ²	C4												
								len	fixec	o connector ¹	EX												
							thread PG	gth in transc	conr	o connector ²	EAX												
							13.5	m, m lucer	ection BN	NC connector straight ¹	EXG												
								length in m, measuring transducer with	H H BN	NC connector angled ¹	EXB												
								ing	able	IN connector ¹	EXD												

Not all options are combinable. We will be pleased to assist you by selecting the suitable options that meet your requirements. In addition to the displayed order options special customized designs are certainly possible. Please contact us!

We also offer the necessary accessories such as connecting cables, armatures and wetting caps. They can be found in the respective technical data sheets. Specifications are subject to modifications.

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