03ELRX INDUSTRIAL ORP ELECTRODES

Electrodes for industrial measurement of ORP-Redox. Their body completely closed and sealed allows in the immersion probe holders, probes Flow or in the pipeline and provide a good range of operation without the need for topping up of electrolyte solution.

Installed in immersion probe holders, can work directly immersed in the process, at depths from 600 to 2000 mm, in flow-through probe holders, in conjunction with other sensors and directly in line with max pressure of 2 bar. The electrode is supplied with shielded cable standard length 5 m (other lengths on request), with connector head and cable supplied separately with lengths on request or with plug head with thread PG 13.5.



screw RX Electrodes

Applications:

- Water treatment plants
- Processes with coagulants
- Processes with pollutants
- Measurements of pH with low conductivity

TECHNICAL SPECIFICATIONS

Poly series are used exclusively for combination electrodes featuring a gel or polymer reference electrolyte. The shaft is made completely from plastic. This design makes the shaft unbreakable as it is often used with a portable RX meter.

Model	Temp. °C	Diameter x Lenght	Туре
POLYRX1	060	12 x 130	1m cable with BNC
POLYLRX2	000		S7 screw connector



The PolytePlus family of pH- and ORP-electrodes is designed for harsh chemical environments or high alkaline wastewater. Liquid junction problems and total break downs are avoided by using Single Pore diaphragms. The Polyte Plus fits in many housings. No clogging due to Single Pore technology. Highly reproducible measurements. Very stable over long periods of time; minimal diffusion potential. Upside-down mounting possible with VP connector head. High pressure "XP"-version for pressures up to 60 bar. Available with various connector heads: S8, VP 6, Memosens and Arc (VP 8). ATEX-certificate for S8, K8, VP 6 and Memosens. Available as ORP sensor.Pressure 0...16 bar (130°C) 0...10 bar (130°C). Diaphragm Single Pore. Electrolyte Polisolve Plus. Medium Affected Materials Glass, FPM. Membrane H glass, shape Cylindrical. Minimum immersion depth 15 mm. Number of Diaphragms 2. 57 to 59 mV / pH at 25 °C. Steam sterilizable and autoclavable ATEX Approval CE 0035 II 1/2 G Ex ia IIC T4/T5/T6.

Model	Temp. °C	Diameter x Lenght	Туре			
POLYTE120	0130	12 x 120	Electric			
POLYTE225		12 x 225	Connector S8, Process connection PG13.5		PRODUCTION OF THE PRODUCTION	
POLYTE325		12 x 325				
POLYTE360		12 x 360				
POLYTE425		12 x 425				



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