pH/ORP 200



Epoxy body bulb electrode





PH/ORP 200

This line of FLS electrodes has been designed to provide a cost-effective solution for in-line or immersion monitoring with a wide field of application. Single and double coupling models are available, as well as models with or without BNC connection on the electrode. A pH option with built-in temperature sensor is also available for the **Automatic Temperature Compensation** (ATC) function. These electrodes with an epoxy resin body are suitable for numerous applications, thanks to the high chemical resistance of the material. For a cost-effective in-line installation, a simple reusable electrode holder can be used while the coupling with the 1/2" or 3/4" extension allows immersion installation. A special model is designed for installation on FLS T adapters and for FLS clamp saddles with only the addition of a union nut.

EPOXY BODY BULB ELECTRODE

APPLICATIONS

- Water treatment
- Neutralisation systems
- Water quality monitoring
- Swimming pools and spas
- Aquaculture
- Agriculture and fertilizers
- Process control

MAIN CHARACTERISTICS

- Epoxy resin body
- · Single or double coupling technology
- High reference gel volume
- Quick and easy installation system
- BNC or cable connection
- Model with combined temperature sensor
- · Special models on request
- Cost-effective adapters

TECHNICAL DATA

General Information

Operating range:

- Electrodes for pH: 0-14 pH (0-12.3 pH without Na+ error)
- Electrodes for ORP: ±2000 mV

Temperature compensation device (for TC models): Pt1000

Pipe size range: from DN15 to DN100 (da 0,5" a 4")

Value at 0 mV of the new electrodes: $7,00 \text{ pH} \pm 0.2 \text{ pH}$

New electrode efficiency: > 97% at 25°C (77°F)

Response time of new electrodes:

- pH: 2 s for 95% signal change
- ORP: depends on the application

Reference solution:

- Electrolyte: 3.5 M KCl solidified gel for single coupling models
- KCI-KNO3 for double coupling models

Connection to the process:

- In-line installation with:
- $-\frac{1}{2}$ ", $\frac{3}{4}$ " or PG13.5 threaded adapter
- FLS installation adapters
- Immersion installation

Max operating pressure/temperature:

- 7 bar (100 psi) at 25°C (77°F)
- 1 bar (14,5 psi) at 65°C (149°F)

Materials in contact with liquids:

- Body: epoxy resin
- O-ring joint: silicone
- Coupling: Pellon®
- Detection surface: glass membrane (pH) or platinum (ORP)

O-ring: NBR (PH222 CD, PH223 CD, ORP222 CD, ORP223 CD)

Standards & Approvals

Manufactured under ISO 9001 Manufactured under ISO 14001

CE

EAC



Bulb pH Electrodes with epoxy body

Code	Features	Applications/ Operative Range	Reference solution	Cable***	Connection	O-ring	Installation	Weight (gr.)
PH200C	Nylon/Single junction	0-14 pH**	KCI 3,5 M	Not required	5m (16,5 ft.) Cable	-	EG50P EG75P MK150200 MIFV20X05 MIMC20X05	200
PH222CD	Nylon/Double junction	0-14 pH**	KCI 3,5 M / KNO3 sat.	CN 653 CN 653 TC1	Twist-lock (BNC)	silicone	EG50P EG75P MIFV20X05 MIMC20X05	90
PH223CD	Nylon/Double junction	0-14 pH**	KCI 3,5 M / KNO3 sat.	CN 653	Twist-lock (BNC)	silicone	With F3.SP2.4 plus FLS adaptors	100
PH222CDTC	Nylon/Double junction	0-14 pH**with Pt100 included	KCI 3,5 M / KNO3 sat	Not required	5m (16,5 ft.) Cable	-	EG50P EG75P MK150200 MIFV20X05 MIMC20X05	220

(0-12,3 pH without Na⁺ error) * (Sold separately)

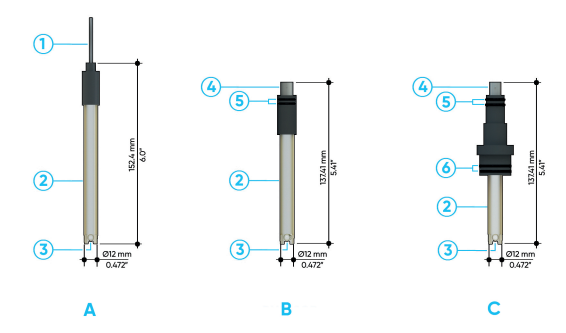
ORP2XX

Bulb ORP Electrodes with epoxy body

Code	Features	Applications/ Operative Range	Reference solution	Cable**	Connection	O-ring	Installation	Weight (gr.)
ORP200C	Nylon/Single junction	± 2000 mV	KCI 3,5 M	Not required	5m (16,5 ft.) Cable	-	EG50P EG75P MK150200 MIFV20X05 MIMC20X05	200
ORP222CD	Nylon/Double junction	± 2000 mV	KCI 3,5 M / KNO3 sat.	CN 653	Twist-lock (BNC)	silicone	EG50P EG75P MIFV20X05 MIMC20X05	90
ORP223CD	Nylon/Double junction	± 2000 mV	KCI 3,5 M / KNO3 sat	CN 653	Twist-lock (BNC)	silicone	With adapter F3.SP2.4 plus FLS adapter	100

^{** (}Sold separately)

TECHNICAL DRAWINGS



- A PH200C PH222CDTC ORP200C
- B PH222CD ORP222CD
- C PH223CD ORP223CD
- Cable: 5 mt (6,5 ft.)
- 2 Epoxy resin body
- 3 pH glass bulb

- BNC connector
- Buna-N O-rings
- 6 FKM O-rings