

PH2XX

Bulb pH Electrodes with epoxy body



Reference	tooltipimage	system	Category	family	series	Features	Operative Range	Cable***	Connection	Installation
PH200C	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Bulb and Flat pH/ ORP Electrodes with Epoxy, C-PVC, Ryton or Glass body	Singol junction	0-14 pH**	Not required	5m \$ (16,5 ft.) Cable	EG50P \$ EG75P \$ MK15020C MIFV20XC \$ MIMC20X
PH222CD	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Bulb and Flat pH/ ORP Electrodes with Epoxy, C-PVC, Ryton or Glass body	Double junction	0-14 pH**	CN 653 \$ CN 653 TC1	Twist-lock (BNC)	EG50P \$ EG75P \$ MIFV20XC \$ MIMC20X
PH222CDTC	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Bulb and Flat pH/ ORP Electrodes with Epoxy, C-PVC, Ryton or	Double junction with Pt100 included	0-14 pH**	Not required	5m \$ (16,5 ft.) Cable	EG50P \$ EG75P \$ MK15020C MIFV20XC \$ MIMC20X

PH2XX

Reference	tooltipImage	system	Category	family	series	Features	Operative Range	Cable***	Connection	Installation	
PH223CD	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Glass body	Bulb and Flat pH/ ORP Electrodes with Epoxy, C-PVC, Ryton or Glass body	Double junction for FLS fittings	0-14 pH**	CN 653	Twist-lock (BNC)	F3.SP2.4

PH2XX

APPLICATIONS:

- Water treatment
- Neutralization systems
- Water quality monitoring
- Swimming Pools and spas
- Aquaculture
- Agriculture and fertilizing systems
- Process control

MAIN FEATURES:

- Epoxy body
- Single or double junction technology
- Large gel reference volume
- Easy and quick installation system
- Outline cable or BNC connection
- Version with temperature sensor combined
- Special versions on request
- Low cost fittings