

## PH2XX

### Epoxy body bulb electrode

#### Bulb pH Electrodes with epoxy body

This FLS line of electrodes has been designed to provide a cost effective multipurpose solution for in line or submersion measurement of pH and ORP in a wide range of applications. Single and double junction versions are available as well as models with or without quick disconnect top caps. Moreover for automatic temperature compensation function (ATC) a pH option with temperature sensor integrated is available. These epoxy body electrodes can stand several applications thanks to the high chemical resistance of the material. A simple and reusable gland can be used for economic electrode in-line mounting while a 1/2" or 3/4" coupler with a pipe extension is enough for submersion mounting. A special version is dedicated to installation on FLS T fitting as well as to FLS clamp saddle adding just a nut.

#### 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



All information subject to change.

Please contact us on <https://www.aliasis.co.uk/get-in-touch> for further informations

# PH2XX

Reference	Features	Operative Range	Cable***	Connection	Installation	Weight (gr.)
PH200C	Singol junction	0-14 pH**	Not required	5m \$ (16,5 ft.) Cable	EG50P \$ EG75P \$ MK150200 \$ MIFV20X05 \$ MIMC20X05	200
PH222CD	Double junction	0-14 pH**	CN 653 \$ CN 653 TC1	Twist-lock (BNC)	EG50P \$ EG75P \$ MIFV20X05 \$ MIMC20X05	90
PH222CDTC	Double junction with Pt100 included	0-14 pH**	Not required	5m \$ (16,5 ft.) Cable	EG50P \$ EG75P \$ MK150200 \$ MIFV20X05 \$ MIMC20X05	220
PH223CD	Double junction for FLS fittings	0-14 pH**	CN 653	Twist-lock (BNC)	F3.SP2.4	100

All information subject to change.

Please contact us on <https://www.aliaxis.co.uk/get-in-touch> for further informations