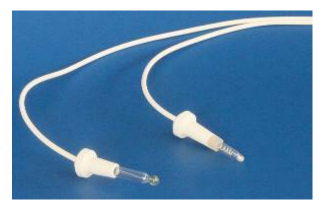


pH Electrode

Type: pH.E*

Description

pH Electrode are used as sensors for potentiometric determination of H^+ , respective H_3O^+ activity, expressed in pH units. Electrodes are applicable to all commonly used measuring apparatus with inner resistance of 10^9 or more. Standard electrical connecting element is 0.8 to 1 m coaxial cable, especially low noise, with BNC connector. Electrode is designed for measurements with TC4, TC5 and TC6 glass cell.



Physical Parameters

Dimensions:

Length: 57 mm
Diameter: 12 mm
Weight: 100 gms

Electrode

pH.E*

E - Electrode ending	4 - BNC connector
S - Bare wire	5 - Banana plugs (2 mm), 1.5 m cable
1 - Banana plug	6 - Banana plugs (2 mm), 0.2 m cable

Ordering Information

- The order is specified by whole product code
- Minimum order quantity 1 electrode
- Delivery time for standard electrode is 4 weeks from receipt of order
- Delivery time for non-standard electrode depends on final technical specification of order

Example of Order - 10 pieces - pH.1

Connecting cable

Look at the cables catalog, and choose the one you need.