

E Series Laboratory ORP Electrode

E501

Plastic ORP electrode, suitable for measuring the liquids with strong redox potential



Sensor Type	Platinum pin
Operating Temperature	0...60°C/32...140°F
Reference	Ag/AgCl
Liquid Junction	Teflon
Body Type	Epoxy
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

E502

Plastic ORP electrode, suitable for measuring the liquids with weak redox potential



Sensor Type	Platinum band
Operating Temperature	0...60°C/32...140°F
Reference	Ag/AgCl
Liquid Junction	Teflon
Body Type	Epoxy
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

E504

Glass ORP electrode, suitable for measuring the mildly corrosive liquids



Sensor Type	Platinum band
Operating Temperature	0...80°C/32...176°F
Reference	Ag/AgCl
Liquid Junction	Annular ceramic
Body Type	Glass
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

IE-20T Industrial pH Electrode

Features

- General purpose pH electrode with a built-in temperature sensor
- 3/4 inch thread is easy to install



Range	0...14 pH
Operating Temperature	0...60°C/32...140°F
Reference	Ag/AgCl
Liquid Junction	Teflon
Body Type	PPS/PC
Cable Length	5 m
Dimensions	150(L)×29.5(Ø) mm

