E Series Laboratory pH Electrode

E201-BNC

General purpose pH electrode, suitable for measuring the aqueous solutions



Range	014pH
Operating Temperature	060°C/32140°F
Reference	AgCI, single junction
Liquid Junction	Fiber
Body Type	Ероху
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

E202-BNC

Flat surface pH electrode, suitable for measuring the semisolids



Range	014pH
Operating Temperature	060°C/32140°F
Reference	AgCl, single junction
Liquid Junction	Teflon
Body Type	Ероху
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

E203-BNC

3-in-1 pH electrode with built-in temperature sensor, suitable for outdoor applications



Range	014 pH
Operating Temperature	060°C/32140°F
Reference	AgCI, single junction
Liquid Junction	Fiber
Body Type	Epoxy
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

E Series Laboratory ORP Electrode

501

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



Conser Tune	Distinum nin
Sensor Type	Platinum pin
Operating Temperature	060°C/32140°F
Reference	Ag/AgCI
Liquid Junction	Teflon
Body Type	Ероху
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm

502

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



Sensor Type	Platinum band
Operating Temperature	060°C/32140°F
Reference	Ag/AgCl
Liquid Junction	Teflon
Body Type	Ероху
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø)mm

504

Glass ORP electrode, suitable for measuring the mildly corrosive liquids



Sensor Type	Platinum band
Operating Temperature	080°C/32176°F
Reference	Ag/AgCI
Liquid Junction	Annular ceramic
Body Type	Glass
Connector	BNC, 1 m cable
Dimensions	120(L)×12(Ø) mm