

## Conductivity Epoxy Lab Electrode

SKU: AMECNLEP | Range: 0 - 200 Ms/Cm With Temp (PT100)

Measurement of Conductivity / TDS in laboratory is regularly performed in major industries thus we provide an economical accurate and reliable Laboratory electrode. These electrodes are specially designed with high performance plastic body for precise measurement of Conductivity / TDS and they are compatible with all the major Conductivity / TDS meters and Indicators. These electrodes are with inbuilt temperature sensor for accurate measurement and can also be installed on measured surface or devices using a unique designed NPT connector available with us.



### KEY PRODUCT FEATURES

- Reliable and Accurate and Quick Response
- Available with Built In Temperature Sensor
- High Performance Epoxy / Glass
- Works for various liquids
- Convenient installation with standard Design

### TECHNICAL SPECIFICATIONS

Model - AMECNLEP

Range - K=1

Built in Temp. Sensor - PT100

Operating Temperature - Upto 70 Deg C

Body Material - Plastic

Process Connection - Laboratory

Meter Connection - BNC

Dimensions (D x H) mm - 12 x 120

Cable Length - Cable Length