

Email: sales@engineeringlabchina.com

Product Name:

Rebar Corrosion Electrode Detector

Product Code: CHINAELABC5260002



Description:

Rebar Corrosion Electrode Detector

Technical Specification:

By using the electrode polarization theory, rebar corrosion detector tests the potential of concrete surfaces through reference electrode, and determines the level of rebar corrosion with the commonly used natural potential method.

Measuring range: ±1000mV

Accuracy: 0.1mV

Power: Built-in chargeable lithium battery, standby time>40 hours

Data storage: 234 points Screen: 160×128mm LCD Electrode size: ?30×180mm

Test area: 234m2



Engineering Lab China

1/1