Zinc Reference Electrode Datasheet

- Reference Electrode: Zinc Reference Electrode
- Model: Zinc

Specifications

Element Type:
High purity zinc to US Military Spec. 18001 K

Potential:
Variable depending on the environment and corrosion reaction of the zinc.

Drift:
less 3mV in 24 hours.

Dimensions:
150 mm long x 25mm diameter

Cable:
Supplied to order

Expected life:
More than 50 years in seawater. The functional life of the electrode will most likely to be determined by the life of the associated cables.

Other Features:
Large Measuring Interface (>10000mm²)