

Graphite Embeddable Reference Electrode **Datasheet**

Specification

Element Type:

High grade solid graphite



Potential:

Variable depending on oxygen and pH levels in the concrete and type of graphite. In standard concrete the potentials would normally be in the range -40mV to -130mV vs SCE

Drift:

less 3mV in 24 hours.

Dimensions:

80 mm long x 25mm diameter

Cable:

Supplied to order

Expected Life:

More than 100 years . The functional life of the electrode will most likely to be determined by the life of the associated cables.

Other Features:

Large Measuring Interface (>4000mm²)