Delta Cell Permanent Prepackaged Underground Reference Electrodes are specifically designed for buried installations.

Delta Cell Permanent Prepackaged Reference Electrodes are manufactured from a Polyoxymethylene outer body and Ceramic Contact Plug. They are prepackaged in a non polarizing backfill. The electrode is very durable and is engineered so that it will function in all soil conditions and give accurate readings at all times.

The Delta Cell Permanent Prepackaged Reference Electrode has a working life of 25 years minimum.

**Permanent Prepackaged Copper – Copper Sulphate reference electrode model DC0110** for soil conditions of 200ppm chloride or less

**Specification:**
- Dimensions: 200mm long and 30mm diameter
- Accuracy: +/- 5 millivolts using a 3.0 microamp load
- Standard cable supplied is 3m HMWPE. For alternate cable type / length please ask for details.
- Temperature range: 0c to 80c

**Permanent Prepackaged Silver – Silver Chloride reference electrode model DC0120** for soil conditions of 200ppm chloride or higher

**Specification:**
- Dimensions: 200mm long and 30mm diameter.
- Accuracy: +/- 5 millivolts using a 3.0 microamp load
- Standard cable supplied is 3m HMWPE. For alternate cable type / length please ask for details.
- Temperature range: 0c to 80c