Delta Cell Permanent Water Service Reference Electrodes are specifically designed for water installations.

Delta Cell Permanent Reference Electrodes are manufactured from an extremely durable Polyoxymethylene outer body and a Ceramic Contact Plug.

The electrode is very durable and is engineered so that it will give accurate readings at all times.

The Delta Cell Permanent Fresh water – Salt water Reference Electrode has a working life of 25 years minimum.

Permanen Copper – Copper Sulphate reference electrode model DC0060 for FRESH water

**Specification:**
- Dimensions: 200mm long and 30mm diameter
- Accuracy: +/− 5 millivolts using a 3.0 microamp load
- Standard cable supplied is 3m HMWPE cable. For alternate cable type / length please ask for details.
- Temperature range -10c to 110c

Permanen Silver – Silver Chloride reference electrode model DC0070 for SALT water

**Specification:**
- Dimensions: 200mm long and 30mm diameter.
- Accuracy: +/− 5 millivolts using a 3.0 microamp load
- Standard cable supplied is 3m HMWPE cable. For alternate cable type / length please ask for details.
- Temperature range: -10c to 110c