

LD200W Reference Electrode Datasheet

- Reference Electrode: Silver Chloride (Seawater)
- Model: LD200W



Specification

Element Type:

Ag, AgCl

Typical 3g silver per electrode

Potential:

In seawater the cells assume a potential which is dependent on the chloride ion concentration.

Drift:

less 3mV in 24 hours.

Dimensions:

205 mm long x 35 mm diameter red PVC barrel

Housing:

Red PVC Barrel

Red PVC inserts

IP68 cable gland

Weight:

0.5 Kg these units are specifically weighted to hang in the water for measurements to be taken.

Cable:

4mm² or 2.5mm² rubber sheathed cable supplied by Lapp Cables product No. H07RN-F. These tough flexible rubber sheathed cables are ideal for wet conditions

Expected life:

More than 20 years