

Type: LP01, CP1 and Accessories

Level Controller Electrodes

- ❑ Designed for use with ALL Broyce Level Control Relays
- ❑ Available as single electrode (LP01) or electrode (CP1) and accessories
- ❑ Stainless Steel material suitable to most non-flammable liquids

LP01 – Single Electrode and Holder

Mounting: Free - Connection via M3 Screw terminal/crimp
Electrode: Stainless Steel (Grade 1.4305)
Weight: ≈ 60g
Maximum temperature: 70°C



Dims:
L. 100mm

CP1 – Electrode

The CP1 Electrode comprises 1m length stainless steel with 6mm diameter. The electrode is suitable for use with the accessories shown on the right.

The electrode can be used in fresh water, drained water, sea water, alkali and acid (excluding hydrochloric acid and sulphuric acid).

Accessories



CH3 – Triple Electrode Holder

Allows for up to three CP1 Electrodes to be fitted (i.e. for two level monitoring + Com, or three level monitoring (where the Com can be connected to the tank if metal)).

Mounting: 2" BSP
Maximum temperature: 70°C (not pressurised)



CP1-C – Electrode Extension Connector

Allows the CP1 Electrode to be extended in length.



CP1-S – Electrode Separator

Prevents the CP1 Electrodes coming in to contact with each other.