

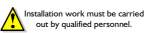




- Designed for use with ALL Broyce Level Control Relays
- Single electrode
- Stainless Steel material suitable for most non-flammable liquids
- Wire termination to probe using crimp method
- Protective rubber cover



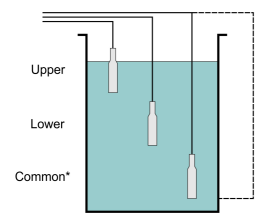
INSTALLATION



- BEFORE INSTALLATION, ISOLATE ANY SUPPLIES.
- Take the wire from the Level Controller and terminate the stripped end in the crimp attached to the end of the electrode.
- Place the electrode in the container or tank at a suitable position where the liquid level needs to be sensed.
- Repeat the above process for the remaining number of electrodes.

Note that for tanks/containers that are conductive, the "Common" connection from the Level controller can be terminated directly to it.

Typical example of electrode arrangements (2 Level monitoring):



*Common probe not required if tank/container conductive. Connection from Level controller can then be made directly as shown by the dashed line.

TECHNICAL SPECIFICATION

Mounting:	Free
Connection method:	Via M3 screw terminal/crimp
Max. wire size for crimp:	1mm ² solid or stranded
Electrode material:	Stainless steel (Grade 1.4305)
Weight:	≈60g
Maximum temperature:	70°C

• <u>DIMENSIONS</u>

