# Water Level Electrode Probe - WLE-1

#### **Function**

Single pole Water Level Electrode Probe connected to WLC-1000 series water level controller is used for detecting water levels of reservoir tanks. Multiple electrodes are used in conjuction to detect water levels and provide signals to the controller for quick fill, safe off and high alarm operation.



### **Specifications**

Material

Body: Plastic Sensor: Stainless steel

Cable size

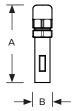
1C - 1.5mm<sup>2</sup> (HO7RN-F)

Standard Cable Length

2 m (Custom length available on request)

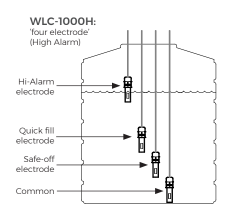
Max. Operating temperature

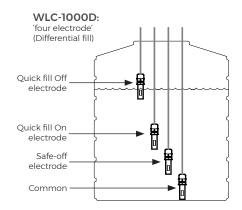
-10°C to 65°C



Model No.	Description	A (mm)	B (mm)
WLE-1	Water level electrode probe	96	24

### WLE sample Electrode sensor usage:





## Accessories (Sold Separately)



Water Level Controller
\* WLC-1000

Water Level Electrode WLE Model No. WLE-1 Rev. 0

The information contained in this drawing is the sole property of Aquashi. Any reproduction in part or as a whole without the written permission of Aquashi is prohibited. Aquashi reserves the right to update all designs, specifications and data sheets without prior notice.



AQUASHI.CO.UK PG.1/1