



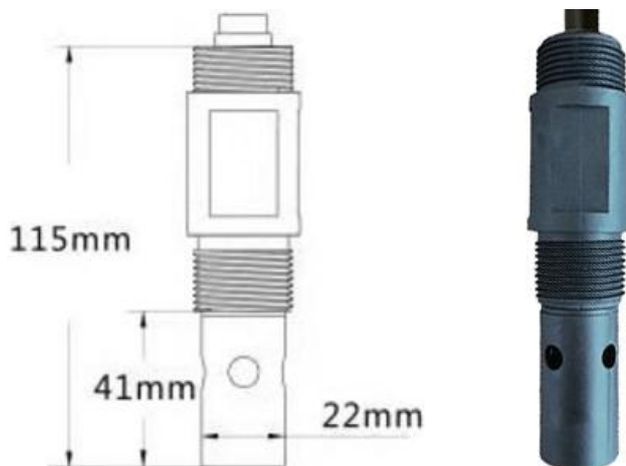
Quadrupole Conductivity Electrode Model : DDG-E4

Technical Features

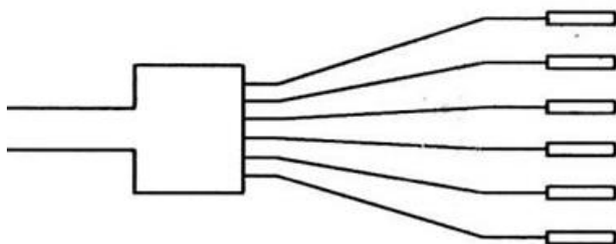
- 1) The electrode is not easily polarized in a higher concentration solution.
- 2) It can compensate the electrode wire length without being affected by the wire length.
- 3) Easy to maintain and easy to clean on a flat surface.
- 4) Used to measure the conductivity of industrial water and cooling water.

Technical parameters

Measurement range: 10uS-300mS
 Temperature range: 0 to 110 ° C
 Temperature compensation : NTC30K
 Electrode constant: K = 0.5
 Storage temperature: 0 to 70 ° C
 Maximum pressure: 0-5bar
 Protection level: IP68
 Material: POTF
 Installation method: 3/4 "NPT
 Size: diameter $\Phi 30 \times 190$ mm
 Cable: standard 5 meters, low noise cable



Wire connection



Color	Connection
White	Shield
Brown	Cell1
Red	Cell2
Orange	Cell3
Black	Cell4
Yellow	Temperature