



ORP8083 Online ORP Electrode



Features

- 1.It adopts the world-class solid dielectric and a large area of PTFE liquid for junction, difficult to block and easy to maintain.
- 2.Long-distance reference diffusion channel greatly extends the service life of electrodes in the harsh environment.
- 3.There is no need for additional dielectric and there is a little amount of maintenance.
4. High accuracy, fast response and good repeatability

Model No.: PH8083

Measuring range: -2000mv ~ +2000mV

Temperature range: 0-85°C

Compressive strength: 0.6MPa

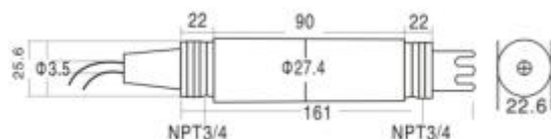
Material: PPS/PC

Installation Size: Upper and Lower 3/4NPT Pipe Thread

Connection: Low-noise cable goes out directly.

It is used for the oxidation reduction potential detection in medicine, chlor-alkali chemical, dyes, pulp & paper-making, intermediates, chemical fertilizer, starch, environment protection and electroplating industries.

Electrode Structure Chart



Electrode Wiring Plug

BNC (Q9) Plug Pin Y Plate

