

POLYCARBONATE ORP ELECTRODE

PRODUCT SPECIFICATION SHEET

The basic electrode in a polycarbonate body, offer a lower cost alternative to epoxy body ORP electrodes. Choose them for general purpose lab applications, pool and spa, chlorine control and more.

A newly designed tip offers good protection while maintaining optimum flow through the slots in the body. The ORP model is shipped in a soaker bottle and are ready for immediate use. The gell-filled sealed reference provides maintenance-free operation and the electrode is available as platinum or gold version. RoHS compliant, the electrode is built using lead-free glass and lead-free solder. The Standard version is supplied in a clear Polycarbonate body.(Black body version is available upon request)

Neomeris ORP Pool Basic



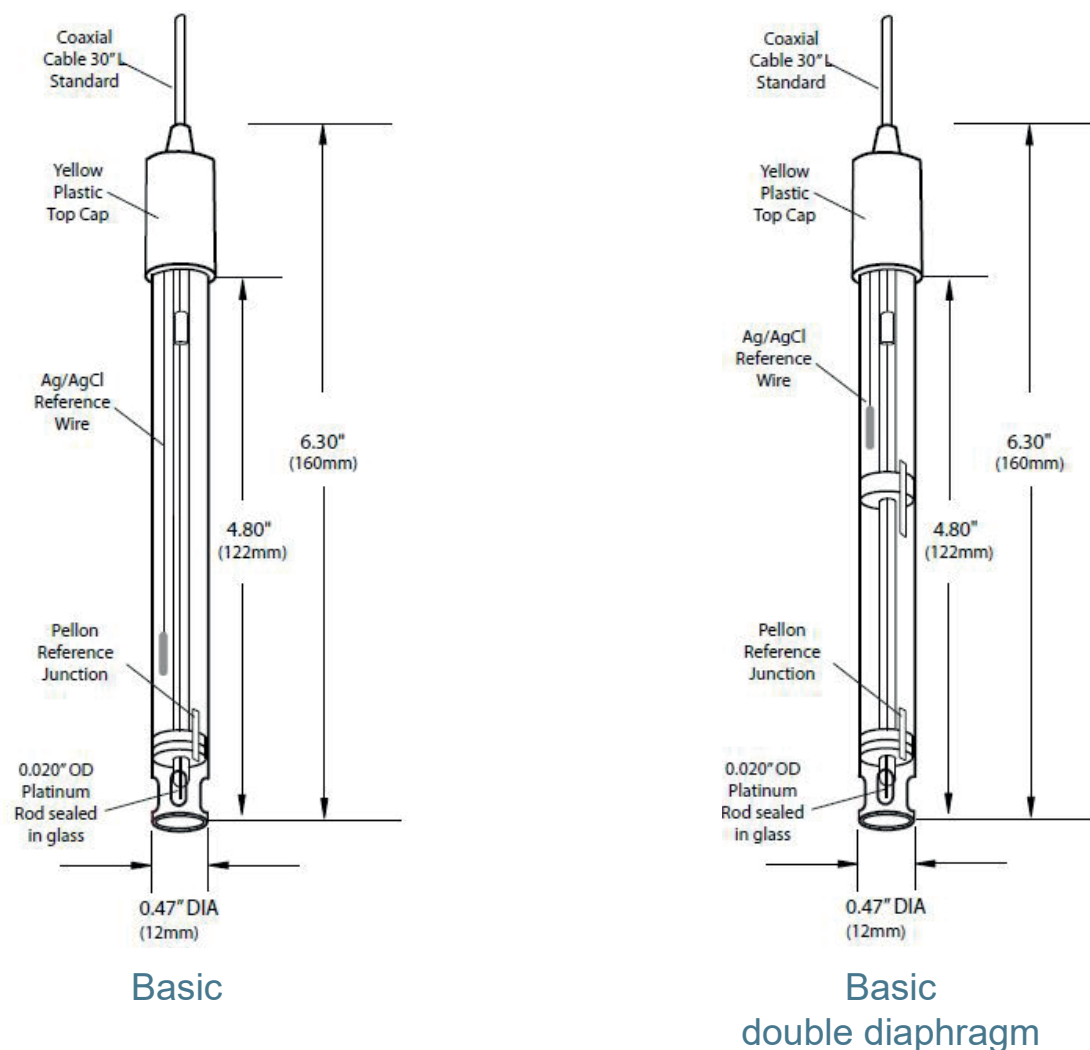
ORP

Specification	
ORP Measuring Range	+/- 2000 mV
Diameter	12mm
Electrode length	122mm (total 160mm)
Wetted Materials	Polycarbonate, Silicone, Platinum / Gold
Junction	Single or double
Junction Material	Pellon
Max Temperature	60 degrees C
Max Pressure	3 bar (50 psig)
Cable Length	1 Meter
Connectors	BNC
BNC Connector Cover	No
Bulb protection	Slots

Product advantages:

- Use with any ORP meter
- Durable polycarbonate body construction
- Shipped in soaking solution ready for immediate use
- Available In clear or black bodies (upon request)
- No-Maintenance Gel filled reference
- RoHS Compliant

Outlines and dimensions



Ordering information

Article Number	Description
891329	Neomeris ORP Pool Basic, 1 meter cable
891330	Neomeris ORP Pool Basic, double diaphragm, Platinum, 1 meter cable
891331	Neomeris ORP Pool Basic, double diaphragm, Gold, 1 meter cable