











pH Electrode, ORP Electrode

ER1, ER2, ER3, ER4, ER5, ER6, ER7, ER8, ER9, ER10

 <p>pH ELECTRODE - ER1</p> <p>0-14 pH 5 -60°C</p> <p>Plastic Type - For General Lab Use Application</p>	 <p>pH ELECTRODE - ER6</p> <p>2-12 pH 5 -90°C</p> <p>Glass type, Ceramic - Junction - For Low Ionic Strength Measurement Solution, like high pure water</p>
 <p>pH ELECTRODE - ER2</p> <p>0-14 pH 5 -60°C</p> <p>Plastic Type - For Waste Solution, not suitable for Strong acid / Alkaline Solution Measurement</p>	 <p>ORP ELECTRODE - ER7</p> <p>± 1000mV 5 -60°C</p> <p>Plastic Type - For General Application of ORP (Redox). Milivolt range(Redox)±1000mV, Temp. range: 5° to 60°C</p>
 <p>pH ELECTRODE - ER3</p> <p>0-14 pH 5 -60°C</p> <p>Plastic Type - For High/Low Ionic Concentration sample like rain water, Sea water & Drinking water</p>	 <p>ORP ELECTRODE - ER8</p> <p>± 1000mV 5 -90°C</p> <p>Glass Type - For High temperature Application of ORP (Redox). Milivolt range(Redox)±1000mV, Temp. range: 5° to 90°C</p>
 <p>pH ELECTRODE - ER4</p> <p>2-12 pH 5 -60°C</p> <p>Plastic Type - Flat Surface for Food, Cheese, Paper, Skin, Meat, Butter, etc...</p>	 <p>DO ELECTRODE - ER9</p> <p>0 - 20ppm 0 -50°C</p> <p>DO electrodes measure the concentration of dissolved oxygen in water or other liquids using an electrochemical sensor.</p>
 <p>pH ELECTRODE - ER5</p> <p>0-14 pH 5 -90°C</p> <p>Glass Type : Liquid Junction Type - Ceramic or Strong Acid, Alkaline, Organic Solution Measurement</p>	 <p>pH ELECTRODE - ER10</p> <p>0 - 14 pH 05 -70°C</p> <p>Glass type, Refillable(KCl filled) Ceramic Junction - For General Lab Use</p>