

PH-METER CONDUCTIVITY METER WITH ANALOG OUTPUT

Reference : MPC25



Multiparameter device, with two separate analog outputs. Simultaneous measurement of pH and conductivity possible by galvanic isolation

- Dual 2000-counts LCD display
- Measurement ranges:
 - pH : 0.00 to 14.00
 - mV: ± 1999 mV
 - Conductivity: 0 to 200 mS / cm in 4 ranges (manual change)
- Connections: BNC plug for pH / mV electrode, input for electrode in separate reference, BNC plug for conductivity cell.
- Analog outputs: 0-5 V on insulated $\varnothing 4$ mm sockets for recording conductivity and / or pH / mV
9V mains adapter provided.