

PH-METER MVMETER WITH ANALOG OUTPUT

Reference : PSD21



- Measurement range: 0 to 14 (resolution of 0.01)
Potential measurements: ± 2000 mV (resolution 1 mV)
2000 counts LCD display
pH / mV switch
analog output: 0 - 5 V on \varnothing 4mm banana sockets (others on request)
Adjustments by buttons:
- Taring
- Scale correction
- Manual temperature correction
pH / mV input: BNC plug
Input for separate reference electrode (2 mm banana socket)
Input impedance greater than 10^{12} Ohms
Operating temperature: 0 to 50 ° C
Projection resistant housing
Power supply: comes with 9V mains adapter
Dimensions: 106 x 187 x 54 mm
Electrode to be ordered separately.