

Email: sales@testinglabinstruments.com

Product Name :

Digital Electrical Resistivity Meter

Product Code: TEST5176RFQLAB-004



Description:

Digital Electrical Resistivity Meter

Technical Specification:

Digital Electrical Resistivity Meter

Specifications:

32-bit microcontroller technology and 24-bit A / D technology

USB port

Auto compensation of self-potential, drift and electrode polarization

Receiver supports transient over-voltage protection for input voltage; transmitter supports over-voltage protection, overcurrent protection and AB open-circuit protection.

Built-in 12V lithium battery (also support external 12v battery) for 20 hours continuous work.

Accessories:

External Power source

Stainless Steel Electrode

Standard test resistance

Box Twisted pair wire winch

Transmitting Power

Maximum Transmitting Power: 3500W

Maximum Voltage: ±1000 V

Maximum Current: ±3.5A (over current protection)
Power supply waveform Duty cycle is 1:1, bipolar

Receiving

Input impedance: ?50M?

Input voltage range: ± 24V, ± 0.5% ± 1 LSB, 24 bit A/D

Delay time: 0.1 ~ 5s (programmable) SP compensation range: ± 10V

Max current sampling resolution: 0.02?A

Suppression: 80dB for 50Hz or 60Hz (industrial frequency interference)

Current measurement: 3.5A, ± 0.5% ± 1 LSB, 24 bit A/D

OTHERS

LCD display: 160 * 160 dot matrix LCD

Storage: ?1GB

Working temperature: -10°C~ +50°C (Environmental), 95 % RH

Storage temperature: -20°C~ +60°C (Environmental)

Power supply built-in 12V lithium battery(or external 12V power supply),more than 20 hours of continuous work

Internal transmitting power(only WDDS-3) Max current is 300mA, Max voltage is 200V



Testing lab instruments India