

S451 Transformer Ohmmeter



FEATURES

DC low resistance testing
10A Short circuit current
Measuring range: 500 $\mu\Omega$ - 1M Ω ;
Max. resolution: 0.1 $\mu\Omega$
Internal printer
Temperature resistance conversion



SPECIFICATIONS

Function	Transformer winding resistance test, low resistance test, equipotential bonding resistance test, metal connection resistance test, micro-ohmmeter
Power	Built-in rechargeable lithium battery: 22.2V 5.2Ah Add-ins: AC 220V/2A 50Hz/60Hz
Testing Method	Kelvin Four-terminal sensing
Charger	25.2V/3A
Display Mode	5.6 inch LCD color screen, 640×480, display:116mm×88mm
Testing Interface	I+,I-,U+,U-
Output Current	10A、5A、1A、400mA、200mA、40mA、<5mA
Measurement Range	500 $\mu\Omega$ to 1.5 Ω (when the Constant Current is 10A) 1m Ω to 4 Ω (When the Constant Current is 5A) 5m Ω to 20 Ω (When the Constant Current is 1A) 0.1 Ω to 50 Ω (When the Constant Current is 400mA) 0.2 Ω to 100 Ω (When the Constant Current is 200mA) 1 Ω to 500 Ω (When the Constant Current is 40mA) 1 Ω to 1M Ω (When it is under Constant Voltage, set the current less than 5mA)
Max Resolution	0.1 $\mu\Omega$
Resistance Accuracy	When it is Constant Current, the resistance is 0.1%±2dgt; When it is Constant Voltage, the resistance is 2%±5dgt (23°C±5°C, below 80%RH)
Discharge Indication	The buzzer rings after the test to indicate that the battery is discharging, and stops ringing when the discharge is complete
Printers	The instrument panel is embedded with a printer, press the print button to print the test results

data storage	Upon completion of the test, the data is saved automatically and circularly, which can store up to 9999 sets of data
Size	320mm(L)×275mm(c)×145mm(H)
Size of outer package	400mm(L)×L245mm(W)×335mm(H)
Weight	9.2kg including package
Toolkit	Military tool box design, bearing 200kg
Testing Leads	Easy connection, connect test leads in both terminals
Current and Voltage	Constant Current: 10 A、5 A、1A、400 mA、200 mA、40mA Constant Voltage: <5mA; Auto Switch
Output Power	Max 150W
Firmware Upgrade	The user can upgrade the instrument firmware through the U disk
Auto shut-down	When using battery power, it will automatically shut down if there is no operation lasting about ten minutes.
temperature conversion	The instrument automatically processes the test data and has the function of resistance temperature conversion
Cloud Service	Android APP, Bluetooth connection; upload on-site pictures, upload test data, generate test reports and data curves, share test equipment, and view data simultaneously
Data Transmission	It can be transmitted through RS232, U disk, Bluetooth, etc.
Backlit	High, medium and low brightness
Test type	Cu, Al material
Temperature Conversion	The tested resistance value can be converted into the value at the temperatures of 75°C and 115°C
Tapping	00-99
Working current	The working current is 200mA when there is no test operation.
circuit protection	Opposing electromotive force protection, disconnection protection, power failure protection, overheating protection, etc.
Working Temperature and Humidity	-20°C to 40°C; below 80%RH, no condensation
Storage Temperature and Humidity	-10°C to 60°C; below 70%RH
Safety Regulations	IEC61010-1,CAT III 600V,Pollution degree 2,JJG724-1991,Verification Regulation of D. C. Digital Ohmmeter ,JJG166-1993, Verification Regulation of D. C. Resistor, DL/T967-2005, Verification Regulation of loop resistance tester and D. C. resistance high-speed tester



SALES OFFICE

Email: sales@eaglotest.com
Tel: +86 020-84881785
Add: Room 1110, NO.25, Huizhi Third Road,
Panyu District, Guangzhou, China

S451 Transformer Ohmmeter

www.eaglotest.com
Eaglotest Technology