

## **Product Datasheet**



技术咨询和询价:010-68940148

#### **FEATURES**

High Resolution:  $0.01\mu\Omega$  Wide current measurement range from 5A to 220A Standard resistor to conduct accuracy test Handheld device, rugged and easy-to-operate High stability with open circuit and overheating protection

### **SPECIFICATIONS**

Function	Contact resistance tests of high-voltage switches and circuit breakers; connection resistance tests of metallic welding components; circuit resistance tests of conductors; precise low resistance tests.
Power	Built-in 12.6V 9000mAh rechargeable lithium battery
Measurement Method	4-wire measurement
Charger	12.6V/2A
Display	5.6-inch industrial LCD with high-brightness color
Test Interface	I+, I-, U+, U-
Output Current	≤5A, 10A, 30A, 50A, 80A, 100A, 200A, 220A
	Step Current: 2.5A, up to 59 current gears.
Measurement Range	≤5A: 1μΩ~3500mΩ
	10A: 0.1μΩ~200mΩ
	30A: 0.1μΩ~20mΩ
	50A: 0.01μΩ~15mΩ
	80A: 0.01μΩ~10mΩ
	100A: 0.01μΩ~5mΩ
	200A: 0.01μΩ~600uΩ
	220A: 0.01μΩ~500uΩ
Resolution	0.01μΩ
Accuracy	30A~220A: 0.01μΩ~20mΩ 0.5%±1μΩ
	$5A\sim10A$ : 0.1μ $\Omega\sim200$ m $\Omega$ 1%±5dgt
	≤5A: 1μΩ~3.5Ω 1%±5dgt
	· · · · · · · · · · · · · · · · · · ·
Measurement Time	≤100A: fast mode(recommend)、10s, 20s, 30s, 40s、50s, 60s >100A: fast mode
Printer	Press the print button to print the test results
Data Storage	After the completion of the test, the data is automatically and cyclically saved with up to 999 sets of data stored.
Size of the instrument	L188mm×W85mm×H312mm

# **Product Datasheet**

Appro L550mm×W420mm×H215mm
Appro L55011111×W42011111×H215111111
Weight of the instrument: appro 2.2kg
Total Weight: appro 9.3kg
Standard Length: 3m (5m is optional)
Connecting the test leads to the current port and voltage port with a resistance of less than $10m\Omega$
Select Format Memory in the setting interface to delete all data
Enter the Data Query interface, press the up, down, left, or right keys to browse the stored data
Bluetooth connection, Android App to export Excel files
Android APP, Bluetooth connection; upload on-site pictures and data, generate test report and graph, share test equipment, and view data simultaneously by multiple people
The battery will automatically shut down if no operation within 15 minutes after power on
When the symbol "is displayed on the upper right corner of the instrument, it means that the battery power is exhausted, and it will automatically shut down. Please charge it in time.
High, medium, and low brightness
The current is 230mA in a non-test state
The current can be set in the test state
Open circuit protection, overheat protection
By temperature monitoring
-10°C∼50°C; below 90%RH, no condensation
-10°C∼60°C; below 70%RH
12.6V
IEC61010-1, IEC61326-1; IEC61000-3-2; CAT III 600V Pollution Level 2, DL/T967-2005Verification regulation of loop resistance tester and DC resistance high-speed tester.

### Package Includes

- Carrying Case
- Test Leads Set (Black & Red 3m)
- Alligator Clip Set
- Self Testing Resistor
- Printer Set (Charger & Paper)
- Device Charger
- User Manual
- Test Report (Optional)



### Ordering Info.

DOM220...... Micro Ohmmeter Kit

P3051303...... Standard 3 Meter Test Leads Kit

P3052301...... Device Charger

P3052302...... 12.6V 9000mAh Rechargeable Lithium Battery

P3052303...... Printer Kit