

Resistance Meter

AT2511 Economical type

Characters

■ Parameter: DC resistance

Measurement range: $10\mu\Omega \sim 200$ KΩ

■ Accuracy : 0.2% ■ 0.8 inch LED display



AT2511

SPECIFICATIONS	
	AT2511
Parameter	DC resistance
Accuracy	0.2%
Measurement	10μΩ ~ 200kΩ
range	
Signal source	Max current: <100mA
Range	8 ranges, auto , manual
Speed	Slow: 3 times/sec Fast: 10 times/sec
Display result	show
Max display	5000
Adjustment	short-circuit reset for eah range
Comparator	OFF, PASS , HI, LOW
Веер	OK、NG、
Test lead	4 terminal shielding(2 check t &2 driving terminal
)
	external shielding ground section
Others	0.8 inch LED display
Applications	Small diameter coil (such as earphone coil)
	Sensors, protection devices, ordinary transformers,
	inductors, motors, deflection coil winding resistance
	Various contact resistance; solder joint contact
	resistance; metal flaw detection, etc.
power supply	Voltage: 198VAC ~ 240VAC
	Frequency: 50Hz
	Max power: 15VA
Sizes	220 x 85 x 259mm
Weight	2kg
Accessories	ATL503: Kelvin test clip

AT2511 is a new upgrated version of AT511A, 0.8 inch LED display, Chinese / English operation, easy operation.

The full-automatic range test circuit and the fully electronic switch design can instantly switch from the highest range to the lowest range. Standard automatic sorting function.