AT 516/516L DC RESISTANCE TESTER

Measuring range

- 14 speed comparator
- Standard temperature compensation interface
 Standard SCPI and Modbus protocols

CHINESE/ENGLISH OPERATION

264 (w) * 107 (н) * 350 (d)

Weight: 4kg

$1_{\mu\Omega} \sim 20_{M\Omega}$ 7ms sampling rate

The AT516 DC Resistance Tester is a micro desktop instrument that uses highperformance ARM microprocessors to control fully automatic real-time detection.

The instrument has an accuracy of 0.05% and Measurement range of $1\mu\Omega$ ~20M Ω . The resistance value of each channel is displayed in 5 digits, with a reading of 30000 and a maximum sampling speed of 7ms. The instrument has a built-in temperature compensation interface to compensate for errors caused by temperature.



The instrument has a built-in 14 level comparator output, which can set 10 qualified levels, and all comparator results can be output through the Handler interface.

MODEL	AT516	AT516L
Parameter	DC resistance	
Measurement range	1μΩ~20ΜΩ	1μΩ~30ΚΩ
Accuracy	0.05%	0.1%
Signal source	Max current: <1A	
Range	10 range auto, manual	7 range auto, manual
Display	Show、 ΔABS 、 $\Delta \%$ and sorting results	
Max display	Low and medium: 30000 Fast and high-speed: 3000	
Speed	140 t/s, 67 t/s, 35 t/s, 12t/s, 2t/s	12t/s, 2t/s
Calibration	Short circuit zero correction for all range	
Comparator	Build-in 14 -bin comparators display & output BIN1~BIN10, HIGH, IN, L OW beep	1 group comparator and beep
Trigger	Level, internal, manual , external and remote	internal, manual, remote
Interface	RS232C、USB、Handler (PLC)	RS232C、USB
Test Lead	4-terminal shielding (2 check &2 driving), and external shielding ground section	
Temperature compensation	Accuracy: 0.2 °C Range: 0 ~ 80°C	
Others	Color TFT-LCD display data hold function, Chinese/English menu	
Accessories	ATL501A Kelvin clip; ATL108 232 communication cable; ATL18B20 Temperature probe	
Options	ATL620 Meter resistance 4-terminal Clamp fixture	

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