AT 517 DC RESISTANCE TESTER

Poor contact detection

CHINESE/ENGLISH OPERATION 264 (W) * 107 (H) * 350 (D) UNIT: mm Weight: 5kg

Measurement range

 $0.001 \text{m}\Omega \sim 2.2000 \text{M}\Omega$

The AT517 series resistance tester is a micro desktop instrument that uses high-performance ARM microprocessors to control fully automatic real-time detection. The instrument has an accuracy of 0.05% and a measurement range of $1\mu\Omega\sim2M\Omega$. With 200,000 readings, the measurement speed can reach 60 times/second.

The instrument has a built-in temperature compensation interface to compensate for errors caused by room temperature. The instrument is equipped with a built-in 10 level comparator output, which can set up to 6 qualified levels, and all level comparator results can be output through the Handler interface. The instrument is equipped with an RS-232 interface as standard, and uses SCPI (Standard Command for Programmable Instream) and Modbus RTU protocol to communicate with computers, PLCs, or WINCE devices, efficiently

- 6-speed sorting function
- 3.5 inch true color LCD display screen



Power Supply 220VAC 50/60Hz Power: maximum 20VA

completing remote control and data collection functions.

The instrument comes standard with a USB interface, which can simplify the communication between the computer and the instrument. The instrument comes standard with RS-485 interface and supports Modbus RTU protocol, making it very convenient to communicate with PLC.

MODEL	AT517
Parameter	DC resistance
Accuracy	0.05%
Measurement range	0.001mΩ~2.2000MΩ
Signal source	Max current: <1A
Range	9 range auto, manual & nominal
Speed	Slow:3 t/s ,Medium: 12 t/s ,Fast:60 t/s
Display result	show、ΔABS、Δ% & sorting result
Max display	200,000
Calibration	Short circuit zero correction for all range
Comparator	GD 、 NG
Trigger	Internal, External
Test lead	4 terminal shielding(2 check & 2 driving terminal) external shielding ground section
Temperature compensation	Accuracy: 0.2 ° C; Range: 0 ~ 80° C
Interface	Handler Port ;RS232 ; USB ; RS485 ; temperature compensation interface
Others	Color TFT-LCD display; data hold function; Test line anomaly detection function; Resistivity (P)
Accessories	ATL527 Kelvin test leads; Power line; ATL18B20 Temperature probe
Options	ATL620 Meter -resistance Fixture