

Winding Resistance Tester



WR.20A

Product Overview

- Accurate Measurements: The DC Resistance Tester provides precise measurements with a resolution of 0.1, ensuring accurate results for users
- Durable Design: With a sturdy build and a weight of 15kg, this tester is designed to withstand regular use in various environments, including "industrial" or "workshops".
- Extended Data Storage: The device can store up to 1000 groups of data, allowing users to keep a record of their tests and analyze them later, which is particularly useful for "quality control" or "research purposes".
- Widely Applicable: This DC resistance tester is suitable for testing various applications, including "transformer winding resistance" and "DC resistance", making it a versatile tool for users in different fields.
- Comprehensive Warranty: The product comes with a 1-year warranty.

Technical Specification:

Item	Technical Specification	Remarks
Output Current	<20mA、1A、2.5A、5A、10A、20A	
Test Range	$\begin{array}{ll} 100\mu\Omega{\sim}1\Omega & (20A) \\ 500\mu\Omega{\sim}2\Omega & (10A) \\ 1m\Omega{\sim}4\Omega & (5A) \\ 2m\Omega{\sim}8\Omega & (2.5A) \\ 5m\Omega{\sim}20\Omega & (1A) \end{array}$	Accuracy : ±(0.2%+2readings)
	10Ω-20KΩ (<20mA)	Accuracy : ±(0.5%+2readings)
Resolution	0.1μΩ	
Data Storage	1000 groups	
Working Condition	Temperature:0°C~40°C Ambient humidity : ≤90%RH, (non condensed)	
Power Supply	AC 220V±10V, 50Hz±1 Hz	Fuse 5A
Max Consumption	500W	
Dimension	Host: 405×230×355 (mm) Accessories: 360×260×180 (mm)	
Weight	Host:15KG Accessories:5.5KG	
Test Line	Standard 13m	Length can be customized

Standard Accessories:

WR.20A Tester 220V power wire	one one
Test Lead set 10m	one
Ground wire	one
Fuse (3A)	five
Instruction manual	one
Factory test report	one
USB-serial wire	one
Accessory case	one



