Technical Specifications

Current (customizable)	Range/Resolution	Accuracy	Range/Resolution	Accuracy
200A			0.1uΩ~1999.9uΩ: 0.1uΩ	±(0.4%rdg+0.04%FS
100A	0.1uΩ~1999.9uΩ: 0.1uΩ			
100A	2.000mΩ~9.999mΩ: 0.001mΩ	±(0.4%rdg+0.04%FS)		±(0.4%rdg+0.04%FS
50A	10.00mΩ~99.99mΩ: 0.01mΩ		10.00mΩ~99.99mΩ: 0.01mΩ	±(0.4%) ug+0.04%F3
5A	100.0mΩ~499.9mΩ: 0.1mΩ 500mΩ~1000mΩ: 1mΩ	±(0.4%rdg+0.6%FS)	100.0mΩ~499.9mΩ: 0.1mΩ 500mΩ~2000mΩ: 1mΩ	±(0.4%rdg+0.6%FS)
Functions	1, To test the contact resistance of low/medium/high-voltage circuit breakers; 2, To test bus connections and other high-current connection points.			
Resistance measurement	0.1uΩ~1000mΩ: 0.1uΩ		0.1uΩ~2000mΩ: 0.1uΩ	
Test method	Four-wire Kelvin test; Separation of current and voltage electrodes eliminates internal wiring impedance and contact resistance for more accurate measurements; Minimizes measurement errors to achieve high-precision results when measuring low-resistance components.			
Noise suppression	At 100 mV differential pressure	, the noise frequency	of the test lead is 50-60 Hz.	
Stepping test current	1. 5A~ 100A DC; 2. Stepping current: 5A/10A		1. 5A~ 200A DC; 2. Stepping current: 5A/10A	
Test time	10S, 20S, 30S, 60S, stepping time: 1s.			
Test duration	1. 100A: the maximum continuous test up to 60 seconds, meeting the requirements of various field applications 2. 50A: the maximum continuous test up to 180 seconds, meeting the requirements of various field applications		1. 200A: the maximum continuous test up to 60 seconds, meeting the requirements of various field applications 2. 200A: the maximum continuous test up to 120 seconds, meeting the requirements of various field applications	
Resistance value comparison	1, Pre-set value: 0.000~9999.9mΩ; 2, Compare measured and set resistance values, automatically display "PASS" or "FAIL"			
Over range indication	1, Low Limit Alert: When the loop resistance measurement is low limit, the measurement interface will display "LO"; 2, Over-limit indication: when the loop resistance measurement exceeds the limit, the measurement interface will display "OL";			
Self-inspection	1, Yes, Self-calibration via standard accessory "shunt" to verify measurement accuracy and ensure reliable data. 2, UT625A: $750\mu\Omega$; UT625B: $375\mu\Omega$			
Open circuit voltage	UT625A (voltage: 5V DC) UT625B (voltage: 10V DC)			
Overheating protection	V			
Output power	Measurement power ≤ 250W			
Display	7 inch color LCD			
Printer	Built-in thermal printer			
Input power supply	AC198V~242V (50/60Hz)			
Data Communication	Supports PC connection (via USB cable). 1, Real-time analysis; 2, Historical data review; 3, Excel report generation.			
Data storage	200 sets; auto/manual save, Circular save			
Backlight	5 levels adjustable backlight			

UNI-TREND TECHNOLOGY







100A/200A LOW RESISTANCE OHM METER

UT625A/B



The UT625A/UT625B is a low resistance tester for measuring switchgear contact and loop resistance using 100A/200A DC current.

It's used for testing high-voltage switches, transformers, busbars, and new energy equipment in power, rail, and energy sectors.























Loop resistance measurement

- 1, UT625A: 100A Test current; $0.1u\Omega^{\sim}1000m\Omega$ 2. UT625B: 200A Test current: $0.1u\Omega^{\sim}2000m\Omega$
- 3, $0.1 \mu\Omega$ high resolution

Multiple Testing current



UT625A: adjustable testing current (5A, 10A, ..., 100A), stepping current: 5A or 10A UT625B: adjustable testing current (5A, 10A, ..., 200A), stepping current: 5A or 10A

Multiple testing current, more application scenarios, high efficiency.





The instrument can perform self-tests using an accessory standard resistor to verify measurement accuracy and ensure data reliability.



Four-wire (kelvin) testing method

- 1, The four-wire (Kelvin) method separates the current and voltage electrodes, eliminating the internal impedance of the instrument and the contact resistance of test leads, thereby significantly improving measurement accuracy.
- 2, This technique is particularly effective for low-resistance measurements, minimizing errors and enhancing precision.



Timing test



1, adjustable testing time; 2, 10s, 11s,, 59s, 60s



1, up to 200 sets data storage; 2, Save Automatic/Manual/Cyclically



Buit-in printer



- 1, Historical data can be printed.
- 2, Thermal paper specifications: 57 x 30: 57mm(W) x diameter: 30mm;
- 3, Status information: measurement date & time
- 4, Real-time data: DC resistance, tested current

Safety protection



Built-in protection against, discharge hazards, and overheating