





UT513A Insulation Resistance Tester

UT510 series testers can measure insulation resistance of large transformers, generators, high-voltage motors and more. UT510 series can also measure PI, DAR and other important specifications. Measured data can then be analyzed through PC software. UT513A can produce test voltage up to 5kV.

Specifications		Range	UT513A
Insulation resistance (Ω)	Test voltages	500V~5000V	0%~20%
	500V	0.5MΩ~20GΩ	±(3%+5)
	1000V	1ΜΩ~40GΩ	±(3%+5)
	2500V	2.5ΜΩ~100GΩ	±(3%+5)
	5000V	5MΩ~1000GΩ	±(3%+5)
DC voltage (V)	600V		±(2%+3)
AC voltage (V)	600V		±(2%+3)
Short-circuit current			>3mA
Features			·
Auto range/Auto power off			√
Test voltage secondary display			V
Low battery indication			1
Data storage			18
Comparison measurement			V
Polarization index (PI)			V
Dielectric absorption ratio (DAR)			V
USB interface			V
Analog bar graph			30
LCD backlight			V
Over-range warning			V
High voltage indication			√
Timing measurement	Around 15 minutes		√
Meets IEC 61557	61557-1:2007; 61557-2:2	2007	
General Characterisitics			
Power	1.5V battery (LR14) x 8		
Display	123mm x 58mm		
Product color	Red and grey		
Product net weight	2kg		
Product size	202mm x 155mm x 94mr	m	

Standard accessories	2pcs of one plug test lead to one alligator clip (black and green), 1pcs of two plugs test lead to one alligator clip (red), batteries, USB cable, PC software CD, power adaptor	
Standard individual packing	Gift box, tool box, English manual	
Standard quantity per carton	4pcs	
Standard carton measurement	505mm x 345mm x 345mm	
Standard carton gross weight	18.9kg	