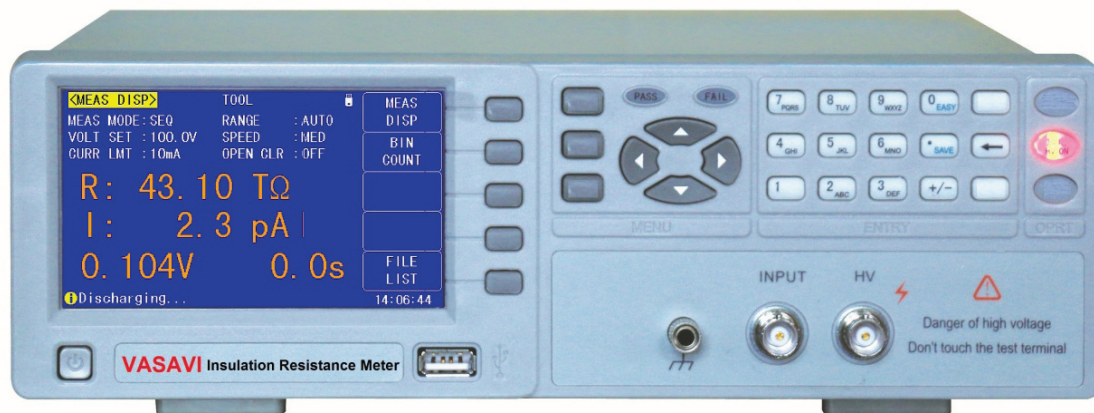


INSULATION RESISTANCE TESTER

VE2683U

VASAVI

Pioneer In Test Automation



Brief Introduction :

VE2683U insulation tester is a simple and compact structure with advanced technology, the operation becomes more convenient and more practical functions are included. It can be widely used for testing insulation Resistance of Coils, transformer, motor winding and other component or Equipments for safety inspection.

Features :

- Microprocessor Based Equipment
- Body protection function
- Has Fast / Medium / Slow Mode selection
- Has Bin Selection Comparator
- Has Open Circuit and Zero Adjustment for each Range

Specifications :

Model	VE2683U
Display	TFT LCD display Resolution : 480*272
Output Voltage	1V ~ 1KV (+ 5% of reading ± 5V)
Charge Current	10mA
Resistance Test Range	500 Ohm ~ 1T Ohm
Resistance Test Accuracy	+ 2%(R<10GΩ) ; + 5%(R=10GΩ); + 10%(R=10GΩ)
Measurement Current Range	1pA ~ 2mA
Range	Automatic and Manual
Speed	40times/second; 15times/second; 5times/second
Input Resistance	10K Ohm / 1M Ohm
Adjustment	Open-circuit Zero-Adjustment for each range
Trigger Model	Internal, External, Manual
Average time	1 ~ 255
Comparator	LO / BIN1 / BIN2 / BIN3 / HI
Optional Interface	Handler
Power Supply	198 ~ 240Vac @ 50Hz

VASAVI ELECTRONICS

95, Road No.6A, Jyothi Colony, SECUNDERABAD - 500 015, (A.P), INDIA

Tel : +91 - 40 - 27744445 ; Fax : +91 - 40 - 2774226 ; Web : www.vasavi.co.in / www.vasavi.com ; E-mail : vasavi@vasavi.com