



DIGITAL INSULATION TESTER DIT51

APPLICATION: Suitable for insulation resistance testing of cable, motor, generator, transformer, mutual inductor, high voltage switch, arrester and other large equipment. Insulation resistance measurement (IR); polarization index measurement (PI); absorption ratio (DAR); 4 kinds of filter chose (105、205、305、40S) Voltage measurement(V); capacity measurement (uF); Leakage current measurement (nA)

FEATURES:

- Automatic discharge function, instantly release the high voltage of the measured object, and display the discharge voltage.
- Quickly charge for capacitive load, especially suitable for cable insulation resistance measurement.
- Button, band rotary knob and touch color screen combination, make the function test convenient and easily, query record operation simple.
- Various display content: insulation resistance value, output voltage, leakage current, test timing, test date and time (display hour, minute, second), battery power.
- Double shell structure, firm and durable, protection grade IP65
- Two power supply mode of rechargeable lithium battery pack and power adapter.
- Automatically store 1000 groups of real-time test data with test date, time and timing. The recorded data can be uploaded to the computer by USB communication cable for data statistical analysis.

SPECIFICATION:

| BASIC FUNCTION | | RANGE | | | | |
|--------------------------|--------------|----------|-----------|-----------|-----------|-----------|
| Rate Voltage | | 250 v | 500v | 1000v | 2500v | 5000 v |
| Range and Accuracy | ±5%- ±20% | 50G Ω | 100G Ω | 200 GΩ | 500 GΩ | 1 ΤΩ |







| Model | DIT-51 | | | | |
|---------------------------------|---|--|--|--|--|
| Rated Voltage | 250v, 500v, 1000v, 2500v, 5000v | | | | |
| Output Voltage Accuracy | (5%~0%) ±10V | | | | |
| Insulation Resistance Range | 1ΜΩ~1ΤΩ | | | | |
| Output Short Circuit Current | ≥5mA | | | | |
| Power Supply | Rechargeable lithium battery pack, charge AC 220V | | | | |
| Filter | 10S、20S、30S、40S (4 choice) | | | | |
| Voltage Measurement | Range: AC/DC 30V \sim 1000V; Accuracy: ± (3%+3V); Resolution: 1V | | | | |
| Current Measurement | Range: 0.00nA \sim 6.00mA; Accuracy: ± (5%+0.2nA); Resolution: 1pA | | | | |
| Capacitance Measurement | Range: 10nF \sim 25uF; Accuracy: ± (10%+5nF); Resolution: 1nF | | | | |
| Timing Range | 0s~9999s | | | | |
| Storage Function | Automatically store the real-time test data with test date, time and timing, total of 1000 groups | | | | |
| Upload Function | Upload the stored data to computer with USB communication cable. | | | | |
| Battery Voltage | Battery voltage symbol display, when battery voltage low will remind to replace the battery | | | | |
| Auto Shut Down | After 15 minutes start up will shut down automatically without any operation | | | | |
| Meter Dimension | 280mm×260mm×160mm | | | | |
| Meter Weight | 4400g (include battery) | | | | |
| Test Wire | Red color high voltage test wire 1 pcs (with alligator clip 1PCS and hook 1PCS), green color test wire 1PCS, black color test wire 1PCS | | | | |
| Working Environment | -10°C~50°C; 80%rh | | | | |
| Insulation Resistance | 50M Ω (1000v) (between the test circuit and shell) | | | | |
| Withstand Voltage | AC 3Kv 50Hz 1min (between the test circuit and shell) | | | | |
| Suitable Safety Standard | IEC61010-1, IEC61326-1 | | | | |
| Accessories | Host: 1PCS, high voltage test wire: 1PCS, Test wire (green): 1PCS; Test wire (black): 1PCS; Alligator clip: 1PCS; Hook 1PCS; USB communication cable 1PCS; Software CD: 1COPY; Tool bag: 1PCS | | | | |
| MRP (India) | 63000/- | | | | |
| Supplier and Manufacturer | MEXTECH TECHNOLOGIES INDIA PRIVATE LIMITED | | | | |