Capacitor Discharge Tester



CDT-240



FAST



ACCURATE



FLEXIBLE





CAPACITOR DISCHARGE TESTER [CDT]

Accurate test results within seconds

Designed with presets to implement the plug discharge test described in IEC 61010, 60065 and 60335

Meets or exceeds accuracy specifications of CTL DSH 251e

Easy to configure one button test



Features

- Accurate
- Disconnects input test voltage at positive or negative peak
- Microcontroller Technology, one button test, easy to setup, LCD Display indicate test result
- Maximum Rated Test Current 8A; 16A optional
- Ergonomically designed for safety, speed and efficiency
- Designed for product development, production and laboratory use
- Rugged construction that can withstand a 6" drop with no damage
- Cables, manual and calibration certificate included
- One year warranty



CDT-240





ACCURATE FLEXIBLE





Specifications

TESTING CIRCUITRY

Minimum / Maximum Test Voltage 90Vrms min/ 270Vrms max

Maximum Test Current 8 A, 16A available when order extra option PN: 00-CDT-16A

10A, 250V, time delay, 1-1/4" x 1/4" Fuse

or 20A 250V, time delay, 1-1/4" x 1/4" with option 00-CDT-16A

Probe Impedance $> 100 \text{ M}\Omega. < 25 \text{pF}$

AC Peak Detection Accuracy EUT disconnect within 5% of supply voltage peak

Test Time Range 0.50 - 10.0 Seconds

Voltage Setting Range/

+/-30 to 388V Measurement Range

Voltage Setting Resolution

+/- 1% for times \geq 1 second, +/- 10ms for < 1 second. **Test Time Accuracy**

Voltage Meter Accuracy +/- 1.5% of instrument measuring range; +/- 2% +/- 0.8V up to 381Vpeak

(See Appendix E for accuracy information with respect to voltage readings)

50-60Hz Frequency

ELECTRICAL

110-240 V Rated Input Voltage 50/60 Hz Frequency

2 A, 250V, time delay, 5 x 20 mm Fuse

ENVIRONMENTAL

Operation Temperature 15 - 40 °C

0 - 90 % Non-Condensing Relative Humidity Range

SAFETY

(XI) Safety Interlock 2 pin terminal block on rear panel, shorted for tester operation

GENERAL

Dimensions 9-1/4" Wide x 4-3/4" High x 10" Deep

Weight 5.8 lbs.

BNC OUTPUT Referenced to ground, 100:1 of measured voltage

(L-N, L-G, N-G) +/-2%