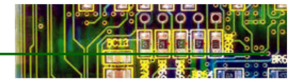
DALE LT544Dute



Digital Safety Tester

Product Highlights

This device is designed to perform simple safety tests on any type of electrical medical equipment, when patient lead testing is not required.

The rugged hand-held instrument is built for quick and easy use. A simple selector knob controls the functions, Leakage Current or Chassis Resistance. Accurate test measurements are shown on the large display.

Heavy-duty switches change polarity, open and close the neutral and select Chassis or Earth Leakage Current measurements. A four-wire Kelvin bridge eliminates resistance reading errors due to cable length and contact resistance. True RMS measurements are provided for all current readings. The AAMI test load is utilized.



Features

- · Small, lightweight, self-contained portable instrument
- Universal Power Supply. Input voltage from 85 265 VAC
- Chassis Resistance measurements are made with a four-wire Kelvin bridge to eliminate errors due to cable length
- · True RMS measurements of all leakage current readings
- Test method complies with ANSI/AAMI ES1-1993
- Leakage Current can be measured in Open/Closed Neutral, Normal/Reversed Polarity and Open/Closed Ground
- All Leakage Current measurements are displayed directly in µAmps

Function	Unit	Range	Resolution	Accuracy ± 1 count
Ground Resistance	Ohms	0- 1.99 2-19.99	10 mohms	1% R ± 1 LSD 2% R ± 1 LSD
Leakage Current	μAmps	0-1999	1 μAmp	1% R ± 1 LSD
Controls		1. Function Switch (2 position rotary) 2. Neutral Switch (Closed/Open) 3. Polarity Switch (Normal/Off/Reversed) 4. Leakage Switch (Chassis/Earth)		
Power		85 - 265 VAC, 16 A @ 120 V, 10 A @ 230 V		
Physical Size	Inch (mm)	3.5 x 6.2 x 1.6 (90 x 180 x 38)		