

Didac Scientific







Product Code . DS-EE-11461 LCR Meter

Description

Features:

- An idea tool for labs, factories, and radiotechnology, etc.
- Large LCD display, Unit symbol display, makes the reading clearer and the operation more convenient.
- Max. measuring range of capacitance:2000uF, and Max. measuring range of frequency:10MHz...
- Full function protection, anti high voltage circuit design(voltage dependent resistor:1300V)...
- Peak value holds and data hold. Strong antimagnetic and anti-jamming performance..

Resistance: 200?, 2K/20K/200K/2M?, 20M?, 2000M?

Capacitance: 20nF/200nF/2uF, 20uF/200uF

Inductance: 2mH/20mH/200mH/2H/20H

• Temperature: -20~1000?C

Frequency: 2k/20k/200k/2000K/10MHz

DCV: 200mV/2V/20V/200V, 1000V

ACV: 200mV, 2V/20V/200V, 750V

- DCA and ACA: 2mA/20mA, 200mA, 20A
- Transistor, Diode and continuity test
- Power source: 9V Battery
- Accessories: Test lead, thermocouple, test socket, battery and user manual

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/