11 000 Count LCR Meter

11mH

110mH

11**H**

OFF

MANU

Ω

CE

OFF

MT957



Technical Datasheet

MT957

The MT957 LCR meter is battery operated and provides direct and accurate measurements of inductors, capacitors and resistors with different frequencies and is selectable for auto ranging of manual ranging. Convenient front panel push buttons and controls include functions such as data hold, maximum and minimum record mode and relative mode. The 11,000 count LCD display is backlit for easy reading in dark locations.



- Provides direct and accurate measurements of inductors, capacitors and resistors with different frequencies and is selectable for auto/manual ranging
- 11 000 Count LCD display
- Min / Max
- **Relative Mode**
- Measures inductance to 20H
- Resistance $40M\Omega$
- Capacitance 110mF
- Data hold



11 000 Count LCD display



Capacitance 110µF

General Specifications

Functions	Range
Resistance	40ΜΩ
Capacitance	110.00mF
Inductance	20H
Diode Test	0.3mA typical
Polarity	Automatic, (-) negative polarity indication
Measurement Rate	4 times per second nominal
Battery	9V Battery
Dimensions	150 x 70 x 48mm
Weight	255g