



A LCR meter (Inductance (L), Capacitance (C), and Resistance) is a piece of electronic test equipment used to measure the inductance, capacitance and, resistance of a component. In the usual versions of this instrument these quantities are not measured directly, but determined from a measurement of impedance.

Technical Specifications

Basic Function	Range
Display	3 1/2 Digit
MAX Display	1999
DH	Yes
Over Load Protection	Yes
Auto Power Off	Yes
Battery Power	Battery power is insufficient
Shock protection	Yes
Capaticance	200p/2n/20n/200n/2u/20u/200uF±2.5%±5,2000uF: ±5%±5
Inductace	200uH±3.0%±5,2m/20m/200m/2H±2.5%±5, 20H±5%±5
Resistance	200/2k/20k/200kf2 ± 0.8% ± 5,20M SI ± 2% ± 5
Power Supply	6F22 or NEDA 9V x1
Size	190 × 91 × 40 mm
Weight	about 350g (Include battery)

Note: Specifications are subject to change.

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