

LC9243

PROFESSIONAL LC METER



- 3 1/2 digits LCD display with a max. reading 1999, character high 0.5 inch
- Use Vector Measurement technology to repel the resistance component included in the impedance so as to get the true values of Parallel Equivalent impedance (CP) and Series Equivalent impedance (CS)
- Four-terminal mode allows accurate test of the capacitance and dissipation factor simultaneously
- Overload protection
- High safety design

Technical specifications

CP: 2n/20n/200n/2µ/20µ/200µF

CS: 2m/20mF

LS: 200µ/2m/20m/200m/2/20/200H

Basic accuracy:

CP: ±0.8%~±5.0%, CS: ±5.0%

LS: ±1.0%~±5.0%

DIS: 3D% (dissipation)

Dimensions: 82x180x38mm

Battery: 9Vx1, 6F22

REF: 019243X40D0

✓ CE (EMC), UL, CE (LVD)

Sinometer