SM8280 LCR DIGITAL BRIDGE



- Creative design to make a LCR bridge in a hand-held3 1/2 digits DMM, using Vector Measurement to get the true L, C, R and dissipation parameters
- Measuring capacitance up to 20mF, inductance up to 200H and resistance 20M
- Four-terminal test mode
- On-line test
- Safety design

Technical specifications

CP (Parallel equivalent capacitance): 0.1pF~2 \(\mu \, F, \(\pm 0.5\) \(\pm \) \(\pm 2.0\) \(CS \) (Series equivalent capacitance):

2 μ ~20mF, ± 1.0% ~ ± 3.0%

LS (Series equivalent inductance): $0.01 \mu H \sim 200H$, $\pm 1.0\% \sim \pm 5.0\%$

RS (Series equivalent resistance): 0.001 ~20M , ±1.0% ~ ±3.0% Dimensions: 82x180x38mm

Battery: 9Vx1, 6F22 Accessories: carrying bag,AC/DC

power adapter ometer