CR METER

Z530 CM110 CL200

Handheld Digital LCR Meter w/ RS232 interface Handheld Digital Capacitance Meter Handheld Digital L/C Meter



Z530

- 3 5/6 digits, 6,000 count LCD display
- Optically isolated RS232 interface with software
- Auto and manual ranging
- Wide measurement ranges
- Min/Max measurements and Auto power off
- Rubber over molded case for rugged environments



CM110

- Zero adjust for compensating stray capacitance
- Large easy to read 3-1/2 digits, 2000 count LCD
- 0.5% measurement accuracy
- Fused input
- 9 capacitance measurement ranges
- Three measurement frequencies



CL200

- Six capacitance ranges and four inductance ranges
- High accuracy measurement
- Automatic zeroing
- Low battery indicator
- Fuse protected input
- Large easy to read 3-1/2 digits, 2000 count LCD

SPECIFICATIONS

Z530

■ Resistance

Ranges: 600Ω , $6K\Omega$, $60K\Omega$, $600K\Omega$, $6M\Omega$, $60M\Omega$ Best Resolution: 0.1Ω

Accuracy: \pm (1% + 2d): 600Ω to 6M Ω ranges

■ Capacitance

Ranges: 6nF, 60nF, 600nF, 6µF, 60µF, 600µF, 6mF Best Resolution: 1pF

Accuracy: ± (2% + 5d): 6nF Range

 \pm (1.0% +5d): 60nF to 6µF ranges

 \pm (1.5% +5d): 60 μF and 6mF ranges

■ Inductance

Ranges: 600µH, 6mH, 60mH, 600mH, 6H, 60H

Best Resolution: 0.1µH

Accuracy:

 \pm (2.5% +10d): 600 μH range

± (1.5% +8d): 6mH to 600mH ranges

 $\pm (1.5\% +10d) \le 4H$, $\pm (5.0\% +10d) > 4H$: 6H range

 $\pm (3.5\% + 20d) \le 40H$, unspecified > 40H: 60H range

Measurement Modes:

Series on the 600µH to 600mH ranges Parallel on the 6H and 60H ranges

Test Frequencies:

1KHz series mode and 100Hz parallel mode

■ General Specifications

Power: (6) 1.5V AAA batteries Size: 8.0"(L) x 4.0"(W) x 1.6"(D)

Weight: 1.2 lbs

Accessories:Test leads, Operating manual, (6) 1.5V AAA batteries, Carrying case, Optically isolated RS232 Cable and Software

CM110

■ Measurement Condition:

Specifications are measured within a temperature range of 18°C to 28°C (64°F to 82°F)

■ Capacitance

Ranges: 200pF, 2nF, 20nF, 200nF, 2μF, 20μF, 200μF, 2000μF, 20000μF Best Resolution: 0.1pF

Accuracy:

 \pm (0.5% + 1d): 200pF to 200 μ ranges

±(1% + 1d): 2000F range

±(2% + 1d): 20mF range

Test Frequencies:

200pF to $2\mu F$ ranges: 800Hz

20µF range: 80Hz

200μF to 20,000μF ranges: 8Hz

Zero Adjustment Range: ±20pF

■ General Specifications

Power: 9V Battery Calibration Interval: 1 year Size: 7.4"(H) x 3.7"(W) x 1.3"(D)

Weight: 0.5 lb Accessories:

Operating manual, Test leads, Holster

CL200

■ Measurement Condition:

Specifications are measured within a temperature range of 18°C to 28°C (64°F to 82°F)

■ Capacitance

Ranges: 2nF, 20nF, 200nF, 2µF, 20µF, 200µF

Best Resolution: 1pF

Accuracy:

 \pm (1% + 1d): 2nF to 200nF ranges \pm (2% + 1d): 2 μ to 200 μ F range

Test Frequencies:

2nF to 2µF ranges: 900Hz 20µF and 200µF range: 80Hz

■ Inductance

Ranges: 2mH, 20mH, 200mH, 2H Best Resolution: 1µH Accuracy:

± (2% + 1d): 2mH to 200mH range

± (5% + 1d): 2H ranges

■ General Specifications

Power: 9V NEDA Battery Calibration Interval: 1 year Size: 7.4"(H) x 3.7"(W) x 1.3"(D) Weight: 0.5 lb

Weight: 0.5 lb Accessories:

Operating manual, Test leads, Holster