



CES - 201 AUTO

3½ DIGIT AUTO RANGING DIGITAL MICRO OHM METER

"CROWN" made 3½ DIGIT AUTO RANGING DIGITAL MICRO OHM METER is a compact highly reliable instrument suitable for measurement of resistivity of copper wires from 7 SWG to 50 SWG resistance of cables , windings , coils , heater elements & contact resistance of switches , relays etc. Emphasis in the design of this instrument has been to provide quick , stable & repeatable readings of resistance . The instrument uses 4 terminal measurement so that resistance of test leads & contacts in eliminated from test results . Actual value of resistor is directly displayed on seven segment 12.5mm LED display .



SPECIFICATION

RANGE OF MEASUREMENT: 1 micro ohm to 19.99 K Ohm in eight ranges (Auto/Manual Selection)

RANGE	RESOLUTION	NOMINAL TEST CURRENT	ACCURACY
0 - 1999 μΩ	1μΩ	2.00A	± 0.3% + 2 Digits
0 - $19.99~\text{m}\Omega$	10μΩ	1.00A	± 0.2% + 2 Digit
0 - $199.9~\text{m}\Omega$	100 μ Ω	1.00A	± 0.2% + 2 Digit
0 - 1.999 Ω	$1 m\Omega$	100mA	± 0.2% + 2 Digits
0 - 19.99 Ω	10m Ω	10mA	± 0.2% + 2 Digits
0 - 199.9 Ω	100m $Ω$	1mA	± 0.2% + 2 Digits
0 - 1.999 ΚΩ	1Ω	100uA	± 0.2% + 2 Digits
0 - $19.99\mathrm{K}\Omega$	10Ω	10uA	± 0.2% + 2 Digits

WARMUP Time for rated accuracy = 3 min.

INPUT VOLTAGE : $230 \text{V AC} \pm 10\%$

OVER RANGE: Three least significant digit blank & '1' appears

STANDARD ACCESSORIES: Test Lead-Banana to Crocodile Clip

One Set Of 4 Leads

(SPECIFICATION & DESIGN SUBJECT TO CHANGE WITHOUT PRIOR NOTICE)