



## CES 200 - 10A

## 4½ DIGIT AUTO RANGING DIGITAL MICRO OHM METER with test current 10A

"CROWN" made 4½ DIGIT AUTO RANGING DIGITAL MICRO OHM METER with test current 10A is a compact highly reliable instrument suitable for measurement of resistivity of copper wire 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 .



## INDICATIVE PICTURE

## **SPECIFICATION**

**RANGE OF MEASUREMENT**: 0.1 micro ohm to 19.999 K Ohm in eight ranges

RANGE (OHMS)	RESOLUTION	NOMINAL TEST CURRENT	ACCURACY
0 - 1999.9μ $\Omega$	$0.1 \mu \Omega$	10.00 A	<u>+</u> 0.1% <u>+</u> 3 Digits
$0$ - $19.999 m\Omega$	$1$ μ $\Omega$	10.00 A	<u>+</u> 0.05% <u>+</u> 2 Digits
$0$ - $199.99 m\Omega$	$10$ μ $\Omega$	10.00 A	<u>+</u> 0.05% <u>+</u> 2 Digits
0 - 1.9999 $\Omega$	$100\mu\Omega$	1.00 A	<u>+</u> 0.05% <u>+</u> 2 Digits
0 - 19.999 Ω	1m $\Omega$	100.0 mA	<u>+</u> 0.05% <u>+</u> 2 Digits
0 - 199.99 Ω	$10 m \Omega$	10.0 mA	<u>+</u> 0.05% <u>+</u> 2 Digits
0 - 1.9999 ΚΩ	$100 m \Omega$	1.0 mA	<u>+</u> 0.05% <u>+</u> 2 Digits
0 - 19.999 ΚΩ	1Ω	100.0 μΑ	<u>+</u> 0.05% <u>+</u> 2 Digits

WARMUP Time for rated accuracy = 3 min.

**INPUT VOLTAGE** :  $230 \text{VAC} \pm 10\%$ 

**OVER RANGE**: Four most significant digit blank & '1' appears

**STANDARD ACCESSORIES** : Test Probe(set of four leads)

(SPECIFICATIONS & DESIGN SUBJECT TO CHANGE WITHOUT PRIOR NOTICE)