

3½ DIGIT DIGITAL MILLI OHM METER CUM COMPARATOR

“CROWN” made 3½ DIGIT DIGITAL MILLI OHM METER CUM COMPARATOR is useful for accurate measurement of low resistance of copper wire conductors , cables , coil , heater element , contact resistance of switch relays etc. Four terminal measurement system ensures error free reading without effect of test lead resistance with PASS/FAIL Facility we can set the upper lower limit of value using the Multi turn Potentiometer and display the actual value also.



SPECIFICATION

RANGE : 0.1 mill Ohm to 199.9K Ohm in 7 Range

<u>RANGE</u>	<u>RESOLUTION</u>	<u>TEST CURRENT</u>
0 - 199.9 m Ohm	100μΩ	1A
0 - 1.999 Ohm	1mΩ	100 mA
0 - 19.99 Ohm	10mΩ	10 mA
0 - 199.9 Ohm	100mΩ	1 mA
0 - 1.999 K Ohm	1Ω	100 μA
0 - 19.99 K Ohm	10Ω	10 μA
0 - 199.9 K Ohm	100Ω	1 μ

ACCURACY : ± 0.2% ± 2 Digit
LIMIT SETTING : Upper & Lower Limit Settable By Multiturn pot
RESOLUTION : 1 In 1999 Count
DISPLAY : 3 ½ Digit 12.5 mm Height LED
INDICATION : RED & GREEN LED FOR Pass Fail indication with Audiable Buzzer (on fail condition)
POWER : 230V AC + 10%
STANDARD ACCESSORIES : Test Lead-Banana to Crocodile Clip
 One Set Of 4 Leads

(SPECIFICATIONS & DESIGN SUBJECT TO CHANGE WITHOUT PRIOR NOTICE)