



BRIGHT PEOPLE'S CHOICE

BM885

Insulation Multimeter

FUNCTION SELECTION Toggle Conveniently Between Primary

& Secondary Functions

SMOOTH MODE

Smooth Out Unstable Insulation Resistance

Readings

AUTO & MANUAI -RANGING

Auto-ranging With Manual-ranging Override

ANALOG BAR-GRAPH

Fast Update Rate 60/sec

6,000 COUNTS WIDE-VIEW LCD DISPLAY

5/sec Fast Nominal Update Rate

DUAL DIGITAL DISPLAY

Simultaneously View Relevant Parameters In Complementary Display

ASIC TECHNOLOGY Allows More Functions & Features At Affordable

Prices

ERGONOMIC STREAMLINE DESIGN

Fits Comfortably In One's Hand

RELATIVE ZERO

MODE

For Convenient Readings Comparison And Offset

LOCK FEATURE

For Two Handed Continuous Testing Without The Need To Press The TEST Button

DATA HOLD

Freezes The Displaying Reading For Later View

MAX MIN

Record Measurement Max & Min Readings

RECORD mA & Hz

Measures Currents & Frequencies In Dual

Display

INSULATION RESISTANCE TEST

5 Test Voltages: 50V, 100V, 250V, 500V & 1000V. It is Useful For Determining The State Of

Insulation Material.

RESISTANCE **FUNCTION**

 0.01Ω High Resolution, Autoranging 60.00Ω To

TRANSIENT **PROTECTION** Up To 8kV 1.2/50µs Lightning Surge; Superb

Protection For Serious Users

LVD SAFETY

Meets EN61557-1/-2, & EN61010-1/-2-030/-2-

033 CAT III 1kV & CAT IV 600V

FMC

Meets FN61326-1: 2013

Voltage Or Current Signals

PROTECTIVE HOLSTER

With Holders For Probe Storage And "third Hand" Feature, Replaceable & Washable

ACV TRUE RMS 20kHz BANDWIDTH

For Non-sinusoidal Waveforms Of Complex

INTELLIGENT AUTO-POWER-

To Extend Battery Life: Awake Resets On Significant Operation & Measurements

OFF

Convenient Activation For Insulation Resistance Tests. Full Silicone Leads To Minimize Insulation

ACCEPTS REMOTE PROBE

Test Error

BEEP-JACK™ **AUDIBLE &** VISIBLE

Guards Against Improper "- INS. μAmA" & "A" Terminals Plug In. Decreases Risks Of Damage

WARNING VFD V & Hz

Measures Fundamental Voltage & Frequency Of

FEATURE Hz OF LINE LEVEL Most Variable Frequency Drives In Dual Display

VOLTAGE

Measures Noisy High Voltage ACV Frequencies In Dual Display

HIGH IMPEDANCE **VOLTAGES**

1000VAC/DC Measuring Capabilities; High Input Impedance For Load Sensitive Circuits For Quick Open-short Tests On Switches, Fuses

FAST AUDIBLE CONTINUITY DIODE TEST

For Checking Diodes And Rectifiers

60.00mV AC/DC **RANGES**

0.01mV High Resolution To Test Small Signal Changes

PAPER-WHITE DISPLAY **BACKLIGHT**

For Easy Viewing In The Dark

And Wires