



BM151 PowerClamp

65ms PEAK-RMS HOLD

DATA HOLD

PROBE HOLDERS

BATTERY COMPARTMENT

A-lags INDICATION

HIGH CURRENT Hz HIGH VOLTAGE

Hz 250µs FAST AUDIBLE CONTINUITY

RESISTANCE

TRANSIENT PROTECTION

EMC

TOTAL POWER FACTOR

FULL POWER PARAMETERS

AutoVA FEATURE

0.5% DCV & ACV BASIC ACCURACY

TRUE RMS MEASUREMENTS

PC-COMM INTERFACE CABABILITIES

LVD CAT III 600V SAFETY

RUGGED & DURABLE

AC 1000 AMPS LARGE U-SHAPE CLAMP JAWS

STYLISH & HANDY

## Captures Maximum RMS Values Of ACA Or ACV As Short As 65ms In Duration

Freezes The Displaying Reading For Later View

Built-In Probe Storage Holders

With Access Door For Easy Battery Replacement

Unambiguous Indications Of Current Lags Voltage In Inductive Circuits

Measures Non-Invasive ACA Frequency VIA Clamp Jaws

Measures Noisy High Voltage ACV Frequency VIA Test Leads

For Quick Open-Short Tests On Switches, Fuses, And Wires

Up To 999.9 OHMS, 0.1 OHM Resolution With 600V Protection

Up To 6.5kV 1.2/50µs Lightning Surge; More Confidence For Serious Users

Meets EN61326(1997, 1998/A1), EN61000-4-2(1995), & EN61000-4-3(1996)

PF = W / VA Is Used For Nowdays Power-Systems With Harmonics

Dual Display Measurements Of "W + PF", "VA + PF", Or "VAR + PF"

Sophisticated MCU Controlled Auto-Selection Of ACA, ACV Or DCV Shortens The Time To Measure And Increases The Ease Of Use

Up To 600 VOLTS, 0.1V Resolution

For Non-Sinusoidal Waveforms Of AC Voltages & AC Currents

Built-In Optical Isolated Data Output Port. Optional Purchase Interface Kit For PC Connection

Meets EN61010-2-032 CAT III 600V

High-Impact Fire-Retarded Enclosure For Reinforced Safety & Reliability

Measure ACA Of Large Single Conductor Or Differential ACA Of Multiple Conductors

Also Comes With A Soft Pouch For Easy Carrying & Protection