



BRIGHT PEOPLE'S CHOICE

BM155

PowerClamp DMM

65ms PEAK-RMS HOLD

DATA HOLD

PROBE HOLDERS

BATTERY COMPARTMENT

THD%-F

A-lags INDICATION

HIGH CURRENT

Hz

HIGH VOLTAGE

HZ

250µs FAST AUDIBLE CONTINUITY

RESISTANCE

TRANSIENT PROTECTION

EMC

TOTAL POWER FACTOR

FULL POWER PARAMETERS

TEMPERATURE

AutoVA FEATURE

DISPLAY BACKLIGHT

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

Total Harmonic Distortion-Fundamental Dual Display Measurements Of "ACV + THD%-F" Or "ACA + THD%-F"

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"

Type-K Measurement; Selectable °C Or °F Readings; Comes With BKP60 Bead Probe

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

For Easy Viewing In The Dark

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