

BRIGHT PEOPLE'S CHOICE

BM2257

Versatile Professional Multimeters

3-5/6 Digits LCD Display

Relative Zero Mode

Capacitance

BM2257

True RMS DMM

AutoHold AH

CREST

mĄ≅

∭À≅

auto 😝 👊 (a-h) 🖪 🖪 🕝 max min avg

0111141111411114111121111411113111141111411114111151111411116

~Hz

ЛГHz 🎚

COM

(LEVEL)

OFF

Auto V

LoZ

mA JUA

PC-Comm

Fast Measurements

DCV Best Accuracy 0.2% + 3d

Fast Analog Bar-graph

PC-Comm Interface Capability

Warm Amber Backlight

REC Max/Min/Avg Autoranging

VFD_ACV with LPF

AutoV

LoZ Ghost-voltagebuster AutoV

BeepJack™ Input Warning

Detachable Protective Holster

Auto Power Off (iAPO)

HBC Fuses Protected

EF-Detection with Hi/Lo Sensitivities

ACV

EMC Certified

AC True RMS

AC Line-level Hz

Logic Level Hz

High-Resolution AC/DC mV

Type-K Temperature

AutoHold with Real-Read™

Display HOLD

CREST Max/Min >5ms Peaks

Rugged & Durable

AC/DC µA, mA, & A Fast BeepLit™

600V General Input Protection

Transient Protection to 6kV

Resistance

Continuity

LVD with cULus

Diode with BeepLit™ & BeepPass™

Battery Access Door

6,000 Counts Nominal; 19mm Height Large Digit

Convenient Readings Comparison & Offset

Measures Small to Large Motor Capacitors; 7 Ranges @ 20.00nF to 10.00mF

5/Sec Nominal Data Update; Fast Auto-Ranging & Measurements

Measures DCV; 3 Ranges @ 6.000V to 600V

60 Segment High-Resolution Analog Bar-graph Updates 40/Sec

Optional Purchase USB Cable & PC Software Set

Amber LED Warm Backlight LCD Display

Records Max, Min, and Calculates Average Readings Over Time; Auto-ranging; Automatic iAPO Disable

For Noisy Electrical and VFD Signals; Range @ 600.0V

Automatic Selection of ACV or DCV Whichever Higher in Magnitude

Low Ramp-up Input Impedance to Drain Ghost Voltages Leaving Meter Readings on Hard Signals

Guards Against Improper Amp Terminals Plug-in for Voltage Measurements

Features Probe-Holders & Tilt-Stand; Washable & Replaceable

Stays ON While in Measurements; Intelligently Turns OFF to Extend Battery Life; Power-up Disable option

High Breaking Capacity Fuses Protected on μAmA & A Terminals

Features Non-Contact (NCV) & Single-Pole Contact Voltage Detections; Selectable Hi/Lo Sensitivities

Measures ACV; 3 Ranges @ 6.000V to 600V

Superior Immunity to Interferences; Reliable Operations and Readings; EN61326-1 Certified

Ideal for Non-sinusoidal & Complex Waveforms on Voltage and Current Functions Measures Noisy High Voltage Frequency

via Test leads; 10Hz to 50kHz Measures Digital Logic Level Frequencies from 10.00Hz to 200.0kHz

2 Ranges @ 60.00mV to 600.0mV

Measures from -40.0 °C to 1000 °C or -40.0 °F to 1832 °F; °C/°F Selectable

Shows Real-time Readings and Automatically Latches the Last Stable Reading for Later Viewing

Freezes the Displaying Reading for Later Viewing

Fast Captures +/- Peak Extremes at Durations > 5ms; Automatic iAPO Disable

Robust Enclosure, Premium Plated Low Leakage PCB, and Reliable Rotary Switch

6 Ranges @ 600.0μA to 10.00A

Fast Captures +/- Peak Extremes at Durations > 5ms; Automatic iAPO Disable

Superb Protection for Misinput on All Functions and Ranges

1.2/50µs + 8/20µs Combo Surges; Fully Certified by Independent Test Lab; Years of Credibility for Serious Users

6 Ranges @ 600.0 Ω To 60.00M Ω

Listed to CAT III 600V; UL, CSA, CE, and UKCA Compliance

Continuous Beep + Backlight Effects on Shorted Diodes; Short-Beep Alerts on Good Diodes

Fire-retarded Housing with Battery Access Door