kWHr Recording & 3 Unbalanced Load Power Made Handy!

Lower Cost Of Ownership And Better Portability Thru Only One Pair Of Jaws!

Easy Display-Guide On Both 3-Wire and 4-Wire Unbalanced-Load Measurements!



See How BM157 Complements His Brothers Perfectly!



157	155	152	151	FUNCTIONS & FEATURES		
•	•	0	•	Light Weight & Stylish; 45mm Large jaws opening		
•	•	•	•	1000A AC Clamp-on + Multimeter ranges		
•	•	•	•	600VAC/DC input protection on all functions		
•	•	•	•	AC True RMS voltage and current functions		
•			•	Balanced-Load 3-phase /1-phase Power W, VA & VAR measurements		
•	•	•	•			
1000	•	_	•	+ Dual display Power Factor (PF) & A-Lags-V Phase-Shift indication		
•				Unbalanced-Load 3-phase 3-wire/4-wire Power W (with memory recall)		
•				kWHr Kilo-Watt-Hour Recording function (with memory recall)		
•	•			ACV or ACA + Dual display Total Harmonic Distortion-Fundamental THD%-F		
	•	•		K-Type Temperature -50°C to 300°C (-58°F to 572°F)		
•	•	•		Back lighted LCD display		
•	•	•	•	Automatic selection of DCV, ACV & ACA measurements (Auto V.A)		
•	•	•	•	Fast PEAK-rms Hold (65ms to 90%) for In-rush ACA & ACV readings		
•	•	•	•	PC-Comm (Optical isolated PC interface capability)		
•	•	•	•	Software kit for Win 95/98/ME/2000/XP (Optional purchase)		
•	•	•	•	Data HOLD		
•	•	•	•	5Hz ~ 500Hz line Frequency measurements		
•	•	•	•	DCV & ACV 0.1V to 600.0V		
•	•	•	•	ACA 0.01A to 1000A non-invasive current measurements		
•	•	•	•	Ohm 0.1Ω to 999.9Ω		
•	•	•	•	Fast Audible Continuity		
•	•	•	•	Battery cover with Probe holders		
•	•	•	•	Rugged Fire-retarded casing; Soft carrying pouch		
•	•	•	•	Transient protection 6kV 1.2/50µs lightning surge		
•	•	•	•	LVD EN61010-2-032 CAT III 600V		
•	•	•	•	EMC EN61326(1997/1998A1)/EN61000-4-2(1995/2000A2)/EN61000-4-3(2002)		
		- 125		2.110 2.10 1.20(1.00) 1 p.2.10 1.000 4 2 (1.000/2.000/1.2) 2.110 1.000 4 0 (2.002)		

BM157 Includes kWHr Recording & 3~ Unbalanced-Load Power!

We Keep Product Improvements Thru Superior ASIC Technology!

MAX 1000Ã

(DAWH

BRYMEN BM157

ABI

PEAK-7775

AC 1000 AMPS LARGE U-SHAPE CLAMP JAWS

MEASURE ACA OF LARGE SINGLE CONDUCTOR OR DIFFERENTIAL ACA OF MULTIPLE CONDUCTORS

RUGGED & DURABLE

HIGH-IMPACT FIRE-RETARDED ENCLOSURE FOR REINFORCED SAFETY & RELIABILITY

LVD CAT III 600V SAFETY

MEETS EN61010-2-032 CAT III 600V

PC-COMM INTERFACE CABABILITIES

BUILT-IN OPTICAL ISOLATED DATA **CUTPUT PORT, OPTIONAL PURCHASE** INTERFACE KIT FOR PC CONNECTION

TRUE RMS MEASUREMENTS

FOR NON-SINUSOIDAL WAVEFORMS OF AC VOLTAGES & AC CURRENTS

0.5% DCV & ACV BASIC ACCURACY

UP TO 600 VOLTS, 0.1V RESOLUTION

DISPLAY BACKLIGHT

FOR EASY VIEWING IN THE DARK

AutoVA™ FEATURE

SOPHISTICATED MCU CONTROLLED AUTO-SELECTION OF ACA, ACV OR DCV SHORTENS THE TIME TO MEASURE AND INCREASES THE EASE OF USE

FULL POWER PARAMETERS

DUAL DISPLAY MEASUREMENTS OF "W+PF", "VA+PF", OR "VAR+PF" ON 3~ BALANCED-LOAD & 1~ POWER

TOTAL POWER FACTOR

PF = W / VA IS USED FOR NOWADAYS POWER-SYSTEMS WITH HARMONICS

3~ UNBALANCED-LOAD POWER W

MEASURES UNBALANCED-LOAD POWER THRU DISCRETE MEASUREMENTS BY ONLY ONE SINGLE PAIR OF JAWS FOR LOWER COST OF OWNERSHIP & BETTER PORTABILITY

MEETS EN61326(1997, 1998/A1) EN61000-4-2(1995, 2000/A2), & EN61000-4-3(2002)

TRANSIENT PROTECTION

UP TO 6kV 1.2/50us LIGHTNING SURGE: MORE CONFIDENCE FOR SERIOUS USERS

LIGHT WEIGHT & STYLISH

ALSO COMES WITH A SOFT POUCH FOR EASY CARRYING & PROTECTION

65ms PEAK-RMS HOLD

CAPTURES IN-RUSH RMS VALUES OF ACA OR ACV AS SHORT AS 65ms IN DURATION

DATA HOLD

FREEZES THE DISPLAYING READING FOR LATER VIEW

BATTERY COMPARTMENT

WITH ACCESS DOOR FOR EASY BATTERY REPLACEMENT

PROBE HOLDERS

BUILT-IN PROBE STORAGE HOLDERS

THD%-F

TOTAL HARMONIC DISTORTION-FUNDAMENTAL. DUAL DISPLAY MEASUREMENTS OF "ACV + THD%-F" OR "ACA + THD%-F"

kWHr RECORDING

RECORDS BOTH 3~ BALANCED-LOAD & 1~ KILO-WATT-HOUR READINGS WITH LAST MEMORY RECALL

A-lags-V INDICATION

UNAMBIGUOUS INDICATIONS OF CURRENT LAGS VOLTAGE IN INDUCTIVE CIRCUITS

HIGH CURRENT Hz

MEASURES NON-INVASIVE ACA FREQUENCY VIA CLAMP JAWS

HIGH VOLTAGE Hz

MEASURES NOISY HIGH VOLTAGE ACV FREQUENCY VIA TEST LEADS

250us FAST AUDIBLE CONTINUITY

FOR QUICK OPEN-SHORT TESTS ON SWITCHES, FUSES, AND WIRES

RESISTANCE

UP TO 999.9 OHMS, 0.1 OHM RESOLUTION WITH 600V PROTECTION

GENERAL SPECIFICATION

Display:

Voltage functions: 6000 counts LCD display Power, Ohm & Hz functions: 9999 counts LCD display ACA clamp-on function: 4000 counts LCD display

Power function: 2 per second nominal

Voltage, ACA clamp-on & Ohm functions: 2 per second nominal Hz function: 1 per second nominal Polarity: Automatic

Polarity: Automatic
Low Battery: Below approx. 2.4V
Operating Temperature: 0°C to 40°C
Relative Humidity: Maximum relative humidity 80% for
temperature up to 31°C decreasing linearly to 50% relative

Altitude: Operating below 2000m Storage Temperature: -20°C to 60°C, < 80% R.H. (with battery

Temperature Coefficient: nominal 0.15 x (specified accuracy)/ © @(0°C -18°C or 28°C -40°C), or otherwise specified

Sensing: True RMS sensing

Safety: Meets IEC61010-2-032(2002), EN61010-2-032(2002),

Weasurement Category: III 600 Volts ac & dc Transient protection: 6.5kV (1.2/50µs surge)

Pollution degree : 2 E.M.C. : Meels EN61326(1997, 1998/A1), EN61000-4-2(1995, 2000/A2), and EN61000-4-3(2002) In an RF field of 3V/m:

Total Accuracy = Specified Accuracy + 50 digits Performance above 3V/m is not specified vertoad Protections:

ACA Clamp-on jaws : AC 1000A rms continuous + & COM terminals (all functions) : 600VDC/VAC rms Power Supply : standard 1.5V AAA Size (NEDA 24A or IEC LR03) battery X 2

Power Consumption : Voltage, ACA, Hz & Power functions: 11mA typical Ohm function: 5.5mA typical

APO Timing: Idle for 30 minutes
APO Consumption: 4µA typical
Dimension: L224mm X W78mm X H40mm
Weight: 224 gm approx
Jaw opening & Conductor diameter: 45mm max
Special features: Backlighted display: AutoVA™ (A APO Timing : Idle for 30 mi

Special features: Backlighted display; AutoVA™ (Auto Selection on ACV, DCV or ACA functions); selectable Power parameters of W, VAR & VA with Total Power Factor in dual-display; Total harmonic distortion THD%-F in dual-display; KWH Recording; Display Hold; PEAK-rms HOLD; PC-Comm computer interface capabilities

Accessories: Test leads (pair), batteries installed, user's

manual & soft carrying pouch

Optional accessories : BR157 PC interface kit (including

BA-1XX optical adapter back, BC-100R cable & Bs157 software

ELECTRICAL SPECIFICATION

Accuracy is ± (% reading digits + number of digits) or otherwise specified, at 23 °C ± 5 °C & less than 75% R.H.

True RMS ACV & ACA clamp-on accuracies are specified from 0% to 100% of range or otherwise specified. Maximum Crest Factor are as specified below, and with frequency spectrums, besides fundamentals, fall within the meter specified AC bandwidth for non-sinusoidal waveforms. Fundamentals are specified at 50Hz and 60Hz.

AC Voltage	
RANGE	Accuracy
50Hz / 60Hz	•
600.0V	0.5% + 5d
45Hz ~ 500Hz	
600.0V	1.5% + 5d
500Hz ~ 3.1kHz	*
600.0V	2.5% + 5d

CMRR : >60dB @ DC to 60Hz, Rs=1kΩ Input Impedance: 2MΩ, 30pF nominal Crest Factor: < 2.3 : 1 at full scale & < 4.6 : 1 at half scale ACV AutoVA™ Threshold: 30VAC (40Hz ~ 500Hz only) nominal

RANGE	Accuracy 1) 2)
50Hz / 60Hz	
40.00A, 400.0A, 1000A	1.0% + 5d
45Hz ~500Hz	
40.00A, 400.0A	2.0% + 5d
1000A	2.5% + 5d
500Hz ~ 3.1kHz	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40.00A, 400.0A	2.5% + 5d
1000A	3.0% + 5d

ACA AutoVA™ Threshold: 1A AC (40Hz ~ 500Hz only) nominal

Crest Factor:
<2.5:1 at full scale & < 5.0:1 at half scale for 40.00A & 400.0A ranges
<1.4:1 at full scale & < 2.8:1 at half scale for 1000A range

**Induced error from adjacent current-carrying conductor: < 0.06A/A

**Specified accuracy is from 1% to 100% of range and for measurements made at the jaw center.

When the conductor is not positioned at the jaw center, position errors introduced are:

Add 1% to specified accuracy for measurements made WITHIN jaw marking lines (away from

jaw opening) Add 4% to specified accuracy for measurements made BEYOND jaw marking lines (toward

RANGE	Harmonic order	Accuracy 1)
	Fundamental	1.5% + 6d
0.0% ~50.0%	2nd ~ 3rd	7% + 6d
0.0% -30.0%	4th ~ 21st	2.5% + 6d 7/3
	22nd ~ 51st	10% + 10d 4
	2nd ~ 3rd	Unspecified
50.0% ~100%	4th ~ 21st	2.5% + 6d 5) 6)
	22nd ~ 51st	10% + 10d4)
	2nd ~ 3rd	Unspecified
100% ~450% 7	4th ~ 21st	7% + 6d ²⁾⁴⁾
	22nd ~ 51st	Unengoified

THD%-F is defined as: (Total Harmonic RMS/F undamental RMS) x 100%

¹\Accuracy specified @ fundamental ≥ 70V & Total RMS ≤ 600V for ACV THD%-F, fundamental ≥ 6A & Total RMS ≤ 1000A for ACA THD%-F, and Crest Factors @:

< 2.5 for 600V Range

< 2.5 for 40A Range

< 3.0 for 400A Range < 1.6 for 1000A Range

*1.5 for 1000x Range

*3Add 4d to specified accuracy @ 40A Range

*3Add 4t to specified accuracy @ 1000A range

*4Unspecified @ 1000A range

*4Add 1% + 4d to specified accuracy @ 40A Range

*3Add 1% + 4d to specified accuracy @ 40A ~ 750A; unspecified @ > 750A

*7>~150% for 600V Range

PEAK-rms HOLD (ACA & ACV only) Response: 65ms to >90%

F	Te	qı	10	nc	9

Accuracy	
0.5%+4d	

Sensitivity (Sine RMS) 40A range: > 4A 400A range: > 40A 1000A range: > 400A 600V range: > 30V

RANGE 600.0V		Accuracy	_
		0.5% + 5d	
NMRR	: >50dB @ 50/60Hz		
CMRR	: >120dB @ DC, 50/60Hz, R:	s=1kΩ	
Input Impeda	ance: 2MΩ, 30pF nominal		
DCV AutoVA	™ Threshold: 2.4VDC nominal		

Onms	
RANGE	Accuracy
999.9Ω	1.0% + 6d

Open Circuit Voltage: 0.4VDC typical

Audible Continuity Tester Audible threshold: between 10Ω and 300Ω .

Response time: 250us

Single-Phase & 3-Phase Balanced-Load Power

RANGE	Accuracy 1) 2) 3)				
0~600.0kVA	F ~ 10th	11th ~	45th	46th ~ 51st 5.5%+6d	
@ PF = 0.99 ~ 0.1	2.0%+6d	3.5%	+6d		
RANGE		Accura	BCY 1) 2) 4)		
0~600.0kW/kVAR	F ~ 10th	11th ~ 25th	26th ~ 45th	46th ~ 51st	
@ PF = 0.98 ~ 0.70	2.0%+6d	3.5%+6d	4.5%+6d	10%+6d	
@ PF = 0.70 ~ 0.50	3.0%+6d	3.5%+00	4.5%+00		
@ PF = 0.50 ~ 0.30		4.5%+6d	•	1	
@ PF = 0.30 ~ 0.20	PF = 0.30 ~ 0.20			15%+6d	

Specified accuracy is for ACA clamp measurement at the center of jaws. When the conductor is not positioned at the jaw center, position errors introduced are:

Add 1% to specified accuracy for ACA measurements made WITHIN jaw marking lines (away

Accuracy is not specified for ACA measurement made BEYOND jaw marking lines (toward

particularly is not specified for ACA measurement induce be trong aw marking lines (toward jaws opening)

PAdd 4d to specified accuracy @ ACA fundamental < 8A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 1A or ACV fundamental < 30V

Add 1% to specified accuracy @ ACA fundamental < 6A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 2A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 2A or ACV fundamental < 50V

Total Fower Factor (FF)						
RANGE	Acc	uracy ⁽⁾				
0.10~0.99	F~21st	22nd ~ 51st				
0.10 - 0.55	3d	5d				

"Specified accuracy @ ACA fundamental > 2A; ACV fundamental > 50V

LCD annunciator A-lags-V turns on to indicate an inductive circuit, or Current A lags Voltage V (i.e.,

phase-shift angle θ is +). A-lags-V Indication is specified at 50/60Hz fundamental without the presence of harmonics, and at A-lags-V Indication is specified at 60.95 ACV > 90V, ACA > 9A and PF < 0.95

Time base accuracy: < 30ppm Non-volatile memory: Separately stores one 3-Phase-Balanced-Load and one Single-Phase result

3-Phase Unbalanced-Load Power
This 3-Phase Unbalanced-Load Power measurement is achieved thru the calculation of discrete single-phase measurements that are taken one at a time manually. Since it is not real-time on all 3 phases simultaneously, it is intended only for stable power conditions without significant power fluctuations over the time of measurements. Result accuracy is hence the accumulated accuracy of the discrete single-phase measurements plus the associated fluctuations.

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