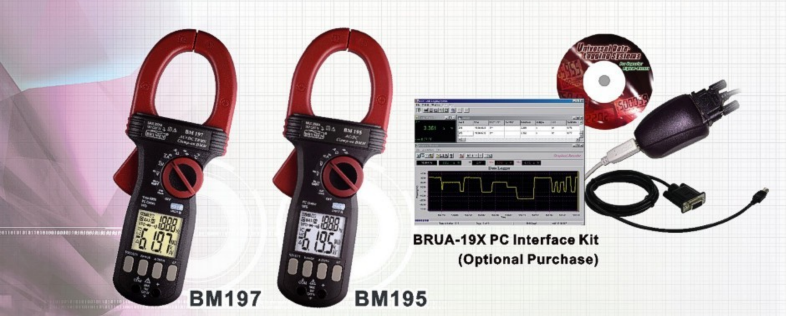
# For 55mm Large Conductor Size And Ultimate Safety For 2000A Areas!



BM190 SERIES CAT IV 11XV Clamp-on DMMs

BRIGHT PEOPLE'S CHOICE http://www.brymen.com



	0007711111		
197	195	FUNCTIONS & FEATURES	
•	•	VFD-V & Hz for fundamental V/Hz of most Variable-Frequency-Drives	
•	•	Fully auto-ranging for ease of use; Fast measurement updates 5/sec	
•	•	Large ACA/DCA Hall-effect jaws up to 55mm conductor size	
•	•	3-5/6 digits, 6,000 counts + 1,999 counts dual display	
•	•	2000A DC & AC Clamp-on + Multimeter ranges	
•	•	1000VAC/DC input protection on all functions	
•	•	Ultimate safety up to CAT IV 1000VAC/DC	
•	•	Dual Display ACA+Hz and ACV+Hz	
•	•	High 0.5% DCV accuracy	
•	•	Soft carrying pouch	
•	•	Auto Power Off	
•	•	Data HOLD	
•	•	Relative Zero mode	
•	•	Non-Contact EF-Detection (NCV)	
•	•	Fast 5ms Crest-MAX mode to capture in-rush currents	
•	•	Probe-Contact EF-Detection for more precise indication of live	
•	•	AutoCheck <sup>™</sup> feature (Automatic DCV, ACV & Ohms selection)	
•	•	Lo-Z volts to drain ghost voltages (AutoCheck <sup>™</sup> feature)	
•		AC, AC+DC True RMS voltage and current functions	
•		Back-lighted easy-to-read LCD display	
•		Type-K temperature -50°C to 1000 °C or -58°F to 1832°F selectable	
•	•	DCV 4 ranges 6.000V to 1000V	
•	•	ACV 4 ranges 6.000V to 1000V	
•	•	DCA 2 ranges 200.0A to 2000A	
•	•	ACA 2 ranges 200.0A to 2000A	
•	•	Ohm 6 ranges $600.0\Omega$ to $40.00M\Omega$	
•	•	Diode test; Fast audible Continuity	
•	•	Line-level ACV Frequency 10Hz to 1999Hz	
•	•	Non-invasive ACA Frequency via clamp jaws 20Hz to 400Hz	
•	•	Cx 6 ranges 60.00nF to 2000µF for start & run motor capacitors	
•	•	Optional purchase USB cable set & software for Win98/2k/xp/Vista/Win7	
•	•	Rugged fire retarded casing with battery access door	
•	•	Transient protection 12kV 1.2/50µs lightning surge	
•	•	LVD EN61010-2-032 & EN61010-1 CAT IV 1000V	
•	•	EMC EN61326-1:2006 (EN55022, EN61000-3-2/-3 &	
		EN61000-4-2/-3/-4/-5/-6/-8/-11)	

# CAT IV 1kV! 2000A DC+AC TRMS! Dual-Display VFD Convenience!

Start & Run Motor Cx, In-rush Crest, EF-Detection, \*C/F and Auto-Check™ Features!

# **FAST AUDIBLE CONTINUITY**

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

# LVD CAT IV 1000V SAFETY

MEETS EN61010-2-032, EN61010-1 & UL STANDARDS ON CAT IV 1000V

## RESISTANCE

6 AUTO-RANGES UP TO 40MΩ.

# AC+DC TRUE RMS MEASUREMENTS (BM197 ONLY)

FOR NON-SINUSOIDAL & COMPLEX WAVEFORMS OF VOLTAGES & CURRENTS

# **ERGONOMIC & STREAMLINE BODY**

ALSO COMES WITH A SOFT POUCH FOR EASY CARRYING & PROTECTION

# VFD V & Hz FEATURE

MEASURES FUNDAMENTAL VOLTAGE & FREQUENCY OF MOST VARIABLE FREQUENCY DRIVES

# AUTOCHECK™ FEATURE

**AUTOMATIC SELECTION OF** LoZ DCV. LoZ ACV & OHMS

# **FULLY AUTO-RANGING DMM**

SHORTENS THE TIME TO MEASURE AND INCREASES THE EASE OF USE

# **GHOST-VOLTAGE-BUSTER**

Loz DRAINS GHOST/STRAY VOLTAGES LEAVING ONLY HARD SIGNALS ON METER READINGS

# **BACKLIGHTED LCD DISPLAY** (BM197 ONLY)

FOR EASY VIEWING IN THE DARK

MEETS EN61326-1:2006 (EN55022, EN61000-3-2/-3 & EN61000-4-2/-3/-4/-5/-6/-8/-11)

# PC-COMM INTERFACE CAPABILITY

OPTIONAL PURCHASE RS232C+USB CABLES WITH DATA RECORDING PC SOFTWARE FOR WIN98/NT4/2K/XP/VISTA/WIN7

LARGE HALL-EFFECT CLAMP JAWS FOR LARGE CONDUCTORS UP TO 55mm WITH DC & AC 2000A CAPABILITY

# RUGGED & DURABLE

HIGH-IMPACT FIRE-RETARDED ENCLOSURE WITH BATTERY COMPARTMENT & ACCESS DOOR

#### DIODE TEST

FOR TESTING DIODES & RECTIFIERS

## CAPACITANCE

6 AUTO-RANGES UP TO 2000µF TO MEASURE MOTOR CAPACITORS

# TYPE-K TEMPERATURE (BM197 ONLY)

SELECTABLE °C AND °F READINGS; COMES WITH BKP60 BEAD PROBE

# **AUTO-POWER-OFF**

EXTENDS BATTERY LIFE

# **DATA HOLD**

FREEZES THE DISPLAYING READING FOR LATER VIEW

# 5ms CREST-MAX

CAPTURES IN-RUSH PEAK SIGNALS OF ACA OR ACV AS SHORT AS 5ms IN DURATION

# HIGH CURRENT (ACA) Hz

MEASURES NON-INVASIVE ACA FREQUENCY VIA CLAMP JAWS

# HIGH VOLTAGE (ACV) Hz

MEASURES NOISY HIGH VOLTAGE ACV FREQUENCY VIA TEST LEADS

# 0.5% DCV BASIC ACCURACY

DCV 4 AUTO-RANGES TO 1000V: ACV 4 AUTO-RANGES TO 1000V

## **EF-DETECTION**

BOTH NON-CONTACT (NCV) & SINGLE-PROBE VOLTAGE DETECTION FOR IDENTIFYING LIVE LINES

# **RELATIVE ZERO MODE**

FOR CONVENIENT READINGS COMPARISON & OFFSET



TRANSIENT PROTECTION

UP TO 12kV 1.2/50us LIGHTNING SURGE;

MORE CONFIDENCE FOR SERIOUS USERS

#### **GENERAL SPECIFICATIONS**

Display: 3-5/6 digits 6000 counts. & 3-1/2 digits

1,999 counts for Hz Polarity: Automatic

Update Rate: 5 per second nominal; Operating Temperature: 0°C to 40°C

Relative Humidity: Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C

Pollution degree: 2

Storage Temperature: -20°C to 60°C, < 80% R.H.

(with battery removed)

Altitude: Operating below 2000m

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

otherwise specified

Sensing: Average sensing for BM195; True RMS for

**BM197** 

Safety: Double insulation per IEC/EN61010-1 2nd Ed., UL61010-1 2nd Ed. & CAN/CSA C22.2 No.

61010.1-0.92 to CAT IV 1000V AC & DC Transient Protection: 12kV (1.2/50µs surge) Overload Protections:

Clamp-on jaws: 2000A rms continuous '+' & COM Terminals (all other functions):

1000V ms

E.M.C.: Meets EN61326-1:2006 (EN55022, EN61000-3-2, EN61000-3-3, EN61000-4-2, EN61000-4-3, EN61000-4-4, , EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11)

In an RF field of 3V/m:

Capacitance function is not specified Other function ranges: Total Accuracy = Specified Accuracy + 200 digits

Performance above 3V/m is not specified Power Supply: 1.5V AA Size (IEC LR6) battery X 2 Power Consumption: Typical 14mA for Current

functions, and 5.2mA for others Low Battery: Below approx. 2.4V APO Timing: Idle for 34 minutes APO Consumption: 10uA typical Dimension: L264mm X W97mm X H43mm

Weight: 608 gm

Jaw opening & Conductor diameter: 55mm max Accessories: Test leads (pair), user's manual, Bkp60 banana plug K-type thermocouple x 1 (BM197 only)

Optional purchase accessories: USB interface kit BRUA-19X; BKB32 banana plug to type-K socket

plug adaptor (BM197 only)
Special Features: AutoCheck™ V&Ω; VFD-V & VFD-Hz; Backlighted LCD (BM197 only); 5ms CREST-MAX Capture mode (Peak Hold); Auto-ranging Relative-Zero mode; Display Hold; EF-Detection (NCV); Optional Interface capabilities

with PC computers

#### **Electrical Specifications**

Accuracy is ±(% reading digits + number of digits) or otherwise specified, at 23°C ± 5°C & less than 75% relative humidity. True RMS BM197 voltage accuracies are specified from 5 % to 100 % of range or otherwise specified. Maximum Crest Factor < 1.4: 1 at full scale & < 2.8: 1 at half scale, and with frequency components within the specified frequency bandwidth for non-sinusoidal waveforms.

DO Walters

RANGE	Accuracy
6.000V, 60.00V, 600.0V & 1000V	0.5%+5d

#### AutoCheck™ DCV

RANGE	Accuracy
6.000V, 60.00V, 600.0V & 1000V	1.3%+5d

AutoCheckTM Lo-Z DCV Threshold:

> +1.5VDC & < -1.5VDC nominal AutoCheckTM Lo-Z DCV Input Impedance:

Initially approx. 2.5kΩ, 600pF nominal; Impedance increases abruptly within a fraction of a second as display voltage is above 50V (typical). Ended up impedances vs display voltages typically

10kΩ @100V 60kΩ @300V 200kΩ @600V 420kΩ @1000V

# AC Voltage

Accuracy
07520
1.2%+5d

# AC+DC Voltage (Model 197 Only)

RANGE	Accuracy
DC, 50Hz ~ 400Hz	
6.000V, 60.00V, 600.0V & 1000V	1.4%+7d

Input Impedance:  $10M\Omega$ , 50 pF nominal

# AutoCheck™ ACV

RANGE	Accuracy 1)
50Hz ~ 60Hz	
6.000V, 60.00V, 600.0V & 1000V	1.5%+5d

AutoCheckTM Lo-Z ACV Threshold:

> 1.5V(50/60Hz) nominal

AutoCheckTM Lo-Z ACV Input Impedance: Initially approx. 2.5kΩ, 600pF nominal; Impedance increases abruptly within a fraction of a second as display voltage is above 50V (typical). Ended up impedances vs display voltages typically

> 10kΩ @100V 60kΩ @300V 200kΩ @600V 420kΩ @1000V

### CREST-MAX Capture Mode

Accuracy: Specified accuracy plus 250 digits for changes > 5ms in duration

#### VFD\_ACV (with Low Pass Filter)

RANGE	Accuracy 1)
10Hz ~ 20Hz	
6.000V, 60.00V, 600.0V & 1000V	4%+80d
20Hz ~ 200Hz	
6.000V, 60.00V, 600.0V & 1000V	2%+60d
200Hz - 400Hz 2)	
6.000V, 60.00V, 600.0V & 1000V	7%+80d

1)Not specified for fundamental frequency > 400Hz Accuracy linearly decreases from 2% + 50d @ 200Hz to 7% + 80d @ 400Hz

# Ohm & AutoCheckTM\_Ohm 1)

RANGE	Accuracy
600.0Ω, $6.000$ KΩ, $60.00$ KΩ	0.5%+5d
600.0KΩ	0.8%+5d
6.000MΩ	1.2%+5d
40.00ΜΩ	2.3%+5d

Open Circuit Voltage: 0.45VDC typical 1)AutoCheckTM Ohm Threshold: < 10.00MΩ nominal

# **Audible Continuity Tester**

Audible Threshold: Between  $10\Omega$  and  $200\Omega$ Response time: 32ms approx.

# Capacitance

RANGE	Accuracy 1)
60.00nF, 600.0nF, 6.000μF	2.0%+5d
60.00μF,600.0uF	3.5%+5d <sup>2</sup>
2000μF	4.0%+5d <sup>2</sup>

1)Accuracies with film capacitor or better 2)Temperature Coefficient: 0.25 x (specified accuracy)/ °C @(0°C - 18°C or 28°C - 40°C)

#### **Diode Tester**

RANGE	Accuracy
1.000V	1.0% + 3d
Took Company O ECon A ha	pleelly

est Current: 0.56mA typicall Open Circuit Voltage: < 1.8VDC typically

#### DCA Current (Clamp on)

RANGE	Accuracy 1) 2)
200.0A	2.0%+5d
0~500A	2.0%+5d
500~2000A	3.0%+5d

1)Induced error from adjacent current-carrying conductor: <0.1A/A

<sup>2)</sup>Specified with Relative Zero △ mode applied to offset the non-zero residual readings, if any

#### ACA Current (Clamp on)

RANGE	Accuracy 1)
50Hz ~ 60Hz	
200.0A	2.0%+5d
0~500A	2.5%+5d
500~2000A	3.0%+5d
40Hz ~ 50Hz & 60Hz ~	400Hz
200.0A	2.5%+5d
0~500A	3.0%+5d
500~1000A	3.5%+5d
1000~2000A	unspecified

True RMS Crest Factor (BM197 only): < 1.4 : 1 at full scale & < 2.8: 1 at half scale Ninduced error from adjacent current-carrying conductor: < 0.1A/A

#### DC+ACA Current (Clamp on) (BM197 Only)

RANGE	Accuracy 1) 2)
DC, 50Hz ~ 60Hz	
200.0A, 2000A	3.0%+8d
40Hz ~ 50Hz & 60Hz ~	400Hz
200.0A	3.5%+8d
0~1000A	3.5%+8d
1000~2000A	unspecified

True RMS Crest Factor:

< 1.4 : 1 at full scale & < 2.8 : 1 at half scale 1)Induced error from adjacent current-carrying conductor: < 0.1A/A

<sup>2</sup>Specified with Relative Zero ▲ mode applied to offset the non-zero residual readings, if any

#### Temperature (BM197 only)

RANGE	Accuracy
-50 °C ~ 1000 °C	0.3%+4d
-58 °F ~ 1832 °F	0.3%+6d

K-type thermocouple range & accuracy not included



# BRYMEN TECHNOLOGY CORPORATION

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