# Individual Harmonics THD%, DF%, and Volts/Amps Readings! Dual-display Convenience!

Added DC Component Hdc Harmonics in AC+DC Mode!

3-Phase Power both Balanced and Unbalanced Loads!

**BM099** 

**AC+DC TRMS** 

Harmonic PowerClamp™



CE UK CA







# **FUNCTIONS & FEATURES**

- 3-5/6 digits 6000 counts / 4 digits 9999 counts + 999 counts Dual Display
- LARGE 51mm AmpTip® jaws for both large and slim conductors
- 1000A AC/DC Power Quality Clamp-on with Multimeter functions
- CAT III 1kV and CAT IV 600V AC/DC for utility applications
- AC and AC+DC True RMS on Voltage, Current, Harmonics, and Power functions
- Power readings of W (real power), VA (apparent power), and VAR (reactive power)
- Dual Display Volt/Amp+THD%, Volt/Amp+DF%, ~VA/W/VAR+PF, and AC+DC\_VA+DCA
- Unbalanced-Load 3-Phase Power Readings; Selectable 3-wire and 4-wire calculations
- Direct Single-Phase Power, 3-Phase Balanced-Load Power, and AC+DC Apparent Power
- H02 to H25 Individual Harmonics Volt/Amp, THD%, and DF% Readings in V/A AC mode
- Added Hdc DC component to Harmonics Readings in V/A AC+DC mode
- THD% (Total Harmonic Distortion) of V/A functions from 2% to 600%
- DF% (Total Distortion Factor) of V/A functions from 2% to 100.0%
- ACV (with Low Pass Filter) and DCV; @ 60.00V and 999.9V ranges
- AC+DCV; @ 999.9V range; Bandwidth up to 3kHz
- Regular ACA, AC+DCA, and DCA; @ 999.9A range
- AmpTip® Low-Current ACA, AC+DCA, and DCA; @ 40.00A range
- Clamp-jaw ACA-Hz and Test-lead Line Level ACV-Hz from 40.00Hz to 70.00Hz
- Fast BeepLit<sup>™</sup> Continuity; Beep sound with backlight effect for noisy environments
- Type-K temperature from -40.0 °C to 400.0 °C or -40.0 °F to 752.0 °F selectable
- Cx from 10.0µF to 999.9µF for start & run motor capacitors
- Diode test
- Non-Contact EF-Detection (NCV)
- Probe-Contact EF-Detection for more precise indication of live
- Ohms; @  $600.0\Omega$  and  $6.000k\Omega$  ranges
- Auto-Power-Off (APO)
- Relative-Zero mode and DC-Zero mode
- HOLD feature freezes the display reading for later viewing.
- REC MAX/MIN to compare and record extreme display readings
- Backlighted LCD display plus Working Flashlight
- Soft carrying pouch
- UL, UKCA, and CE compliance
- Transient protection 8kV 1.2/50µs lightning surge
- 1kV AC/DC general input protection on all functions
- Rugged fire retarded housing with battery access door

# AmpTip<sup>®</sup> Jaws PowerClamp™ + 25<sup>th</sup> Harmonics! 1000A with AC+DC TRMS for CAT-III 1kV!

BeepLit<sup>™</sup> Continuity, °C/°F, Cx, EF-Detection NCV, Clamp-on Hz, MinMax Record, Hold, and Relative Features!



LVD with UL Listed

Power analysis Applications for
CAT III 1kV & CAT IV 600V Areas

Accuracy is  $\pm$ (% reading digits + number of digits) or otherwise specified, at  $23^{\circ}$ C  $\pm$  5°C & less than 75% relative humidity. Maximum crest factor < 1.56 : 1 at full scale & < 3.12 : 1 at half scale, and with frequency spectrum not exceeding the specified frequency bandwidth for non-sinusoidal waveforms.

# DCV

RANGE	Accuracy
60.00V, 999.9V	0.5%+5d

Input Impedance: 2MΩ, 50pF nominal

# ACV (with Low-Pass Filter)

RANGE	Accuracy		
60.00V 1), 999.9V	@ 50Hz / 60Hz	@ 10Hz ~ 200Hz	@ 200Hz ~ 400Hz
	0.5%+5d	4.0%+5d	14%+5d <sup>2)</sup>

Input Impedance: 2MΩ, 50pF nominal <sup>10</sup>Specified accuracy adds 40d @ <20Vac <sup>21</sup>Accuracy linearly decreases from 4%+5d @ 200Hz to 14%+5d @ 400Hz

RANGE	Accuracy		
999.9V	@ DC, 50Hz / 60Hz	@ 45Hz ~ 400Hz	@ 500Hz ~ 3kHz
	0.5%+5d	2.5%+5d	3.5%+5d

Input Impedance: 2MΩ, 50pF nominal

## gular Clamp-on DCA

- <b>U</b>	
RANGE	Accuracy 1) 2)
999.9A	2.0%+5d

<sup>1)</sup>Induced error from adjacent current-carrying conductor: <0.02A/A <sup>2)</sup>Specified with DC-Zero mode applied to offset the non-zero residual readings, if any

Amp rip Glamp-on DCA	
RANGE	Accuracy 1) 2) 3)
40.00A	2.0%+5d

<sup>1)</sup>Induced error from the adjacent current-carrying conductor: <0.02A/A <sup>2</sup>Specified with DC-Zero mode applied to offset the non-zero residual readings, if any <sup>3</sup>Add 15d to the specified accuracy @ <10A

## Hz Line Level Frequency

Function	Sensitivity (Sine RMS)	Range
999.9V	20V	40.00Hz ~ 70.00Hz
999.9A	2A	40.00Hz ~ 70.00Hz

Accuracy: 0.5%+5d

Audible Continuity Tester Audible Threshold: Between  $10\Omega$  and  $300\Omega$ Response time: 32ms approx.

# **GENERAL SPECIFICATIONS**

Display: 6000 counts / 9999 counts + 999 counts dual

nominal

Update Rate: 2 per second nominal Operating Temperature: -10°C to 50°C

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

relative humidity at 50°C Pollution degree: 2

Storage Temperature:  $-20^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ , < 80% R.H.

(with battery removed)

Altitude: Operating below 2000m
Temperature Coefficient: nominal 0.15 x (specified accuracy)/  $^{\circ}$ C @ (-10 $^{\circ}$ C -- 18 $^{\circ}$ C or 28 $^{\circ}$ C -- 50 $^{\circ}$ C), or otherwise specified

Sensing: AC & AC+DC True RMS
Safety: Double insulation per IEC/UL/EN/BSEN 61010-1 Ed. 3.1, IEC/UL/EN/BSEN 61010-2-032 Ed. 4.0, IEC/UL/EN/BSEN 61010-031 Ed. 2.0 and the corresponding CAN/CSA-C22.2 regulations to Measurement Categories III 1000V AC & DC and Category IV 600V AC & DC

**Transient Protection:** 8.0kV (1.2/50us surge)

Overload Protection: Current via Clamp-on Jaws: 1000A rms at <400Hz Voltage via terminals: 1100V rms Other functions via terminals: 1000V rms

E.M.C.: Meets EN61326-1 Power Supply: 1.5V AA Size (IEC LR6) battery X 2

**Power Consumption:** Typical 33mA for Current & Power functions, and 22mA for others

**Low Battery:** Below approx. 2.5V **APO Timing:** Idle for 30 minutes APO Consumption: 25uA typical Dimension: L258mm X W94mm X H44mm

Weight: 394 am

Jaw opening & Conductor diameter: 51mm max Accessories: Test lead set, User's manual, Soft carrying pouch, Bkp60 banana plug K-type

Optional purchase accessories: BKB32 banana plug

to type-K socket plug adaptor



# **BRYMEN TECHNOLOGY CORPORATION**



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# Total Harmonic Distortion-THD% 1) of Regular Clamp-on ACA or AC+DCA

RANGE	Accuracy 2) 3)
2.0% ~ 600.0%	1.0%+5d

<sup>17</sup>Total Harmonic Distortion-THD% is defined as (Total Harmonic RMS / Fundamental RMS) x 100% <sup>2</sup>Fundamental frequency range: 45Hz ~ 70Hz <sup>3</sup>Accuracy specified @ Total RMS ≥ 10A

# Total Distortion Factor-DF% 1) of Regular Clamp-on ACA or AC+DCA

RANGE	Accuracy 2) 3)
2.0% ~ 100.0%	1.0%+5d

Total Distortion Factor-DF% is defined as (Total Harmonic RMS / Total

RMS) x 100%

<sup>a</sup>Fundamental frequency range: 45Hz ~ 70Hz

<sup>a</sup>Accuracy specified @ Total RMS ≥ 10A

RANGE	Accuracy
600.0Ω, 6.000kΩ	1.0%+5d
Open Circuit Voltage: 1.2VDC typica	al

Capacitance	
RANGE	Accuracy 1)
10.00 =000.00 =	2 00/ .64

# 1)Accuracies with film capacitor or better

RANGE	Accuracy
1.000V	1.0%+3d

Test Current: 0.3mA typically Open Circuit Voltage: < 1.2VDC typically

# Total Harmonic Distortion-THD% of ACV 5 or AC+DCV

Total Harmonic Distortion	RANGE	Accu	ıracy
	CV 60.00V 1), 999.9V	@ 50Hz / 60Hz	0.5%+5d
ACV, AC+DCV		@ 45Hz ~ 500Hz	2.5%+5d
	@ 500Hz ~ 3kHz	3.5%+5d	
THD% 2) 3) 4)	2.0% ~ 600.0%	1.0%	5+5d

Input Impedance: 2MD, 50pF nominal

\*Range available to ACV only. Specified accuracy adds 40d @ <20Vac

\*Total Harmonic Distortion-THD% is defined as (Total Harmonic RMS /
Fundamental RMS) x 100%

\*Fundamental frequency range: 45Hz ~ 70Hz

\*Accuracy specified @ Total RMS > 70V

\*When the Harmonics-related feature is activated, the Low Pass Filter of

ACV tures of automatically for maximum passaying bandwidth.

ACV turns off automatically for maximum measuring bandwidth

Total Distortion Lactor-Di // Ol AGV Ol AG DGV			
Total Distortion Factor	RANGE	Accu	ıracy
		@ 50Hz / 60Hz	0.5%+5d
ACV, AC+DCV	60.00V 1), 999.9V	@ 45Hz ~ 500Hz	2.5%+5d
	@ 500Hz ~ 3kHz	3.5%+5d	
DF% 2) 3) 4)	2 0% ~ 100 0%	1.0%	+5d

Input Impedance: 2MΩ, 50pF nominal

"Range available to ACV only. Specified accuracy adds 40d @ <20Vac

"Total Distortion Factor-DF% is defined as (Total Harmonic RMS / Total
RMS) x 100%

"Fundamental frequency range: 45Hz ~ 70Hz

"Accuracy specified @ Total RMS ≥ 70V

"When the Harmonics-related feature is activated,
the Lew Pace Filter of NCI turner filt activated.

the Low Pass Filter of ACV turns off automatically for maximum measuring bandwidth

# AmpTip® Clamp-on ACA

	RANGE	Accuracy 1) 2)
	50Hz	/ 60Hz
	40.00A	1.5%+5d
45Hz~400Hz		
	40.00A	2.0%+5d

 $^{ij}$  Induced error from the adjacent current-carrying conductor: <0.02A/A  $^{2i}$  Add 30d to the specified accuracy @ <10A

Regular Clamp-on ACA		
RANGE	Accuracy 1)	
50Hz /	60Hz	
999.9A	2.0%+5d	
45Hz ~ 400Hz		
999.9A	2.5%+5d	

1)Induced error from the adjacent current-carrying conductor: <0.02A/A

## Active Power (W) RANGE Accuracy 1 @ IPFI ≥0.5; ≤1.0 ≥0.31; <0.5 ≥0.2; <0.31 @ACA≥20A 2%+2d 0010 W ~ 9999 W 10.00 kW ~ 99.99 kW 100.0 kW ~ 999.9 kW 8%+5d 5%+5d @ACA<20A; ≥3A 4%+5d

		@ACA<3A; ≥1A	20%+8d		
	Apparent Power (VA)				
	RANGE		Accuracy 1)		
		@ACA≥20A	2%+2d		
10.00 kVA ~ 99.99 kVA	@ACA<20A; ≥3A	4%+5d			
	100.0 kVA ~ 999.9 kVA	@ACA < 3A;	20%+8d		

	= I/\			
Reactive Power (Var)				
RANGE	Accuracy 1)			
10.00 kVar ~ 9999 var	@ IPFI	≤0.8; ≥0.0	≤0.9; >0.8	≤0.98; >0.9
	@ACA≥10A		3%+5d	8%+5d
	@ACA<10A; ≥6A	2%+2d	7%+5d	10%+5d <sup>2)</sup>
	@ACA < 6A; ≥3A	7%+5d	/ %+5u	10%+50
	@ACA < 3A; ≥1A	20%+8d	N/A	N/A

Tower ruotor (TT)		
RANGE	Accuracy 3)	
0.51 ~ 1.00	3%+4d	
0.21 ~ 0.50	5%+4d	_
0.00 ~ 0.20	10%+4d	_

"Accuracy specified from Fundamental\_ACA ≥ 1A and Fundamental\_ACV ≥ 66V; Fundamental frequency @ 50/60Hz 
"Specified from @PF <0.95; >0.9 @ACA < 6A; ≥ 3A 
"Accuracy specified from Fundamental\_ACA ≥ 3A and Fundamental\_ACV ≥ 66V; Fundamental @ 50/60Hz

Allip rip Glamp-on AC+DCA	
RANGE	Accuracy 1) 2) 3)
D	С
40.00A	2.0%+5d
50Hz /	60Hz
40.00A	1.5%+5d
45Hz ~	400Hz
40.00A	2.0%+5d

<sup>1)</sup>Induced error from the adjacent current-carrying conductor: <0.02A/A <sup>20</sup>Specified with DC-Zero mode applied to offset the non-zero residual readings, if any <sup>3</sup>Add 30d to the specified accuracy @ <10A

Regular Glamp-Grad-Box		
RANGE	Accuracy 1) 2)	
D	С	
999.9A	2.0%+5d	
50Hz / 60Hz		
999.9A	2.0%+5d	
45Hz ~ 400Hz		
999.9A	2.5%+5d	

Induced error from the adjacent current-carrying conductor: <0.02A/A 2Specified with DC-Zero mode applied to offset the non-zero residual readings, if any

# Individual Harmonic order of ACV 7) or AC+DCV

Parameter	RANGE	Accuracy 1) 2) 3)
Individual Harmonic order: Hdc, H01 ~ H10		
Vrms	999.9V	2.0%+5d <sup>4)</sup>
THD% 5)	0.0% ~ 600.0%	15d
DF% 6)	0.0% ~ 100.0%	15d
Individual Harmonic order: H11 ~ H25		
Vrms	999.9V	3.0%+5d <sup>4)</sup>
THD% 5)	0.0% ~ 600.0%	20d
DF% 6)	0.0% ~ 100.0%	20d

"Fundamental frequency angle, 45Hz ~ 70Hz
"Accuracy specified @ fotal RMS ≥ 70V
"Aspecified @ Harmonic Order Voltage < 2V
"Specified accuracy adds 3% @ DF% < 10%
"Individual Harmonic-THD% is defined as (Harmonic order RMS / Fundamental RMS) x 100%
"Individual Distortion Factor-DF% is defined as (Harmonic order RMS / Total RMS) x 100%
"When the Harmonics-related feature is activated, the Low Pass Filter of ACV turns of automatical to remaining measuring handwidth nonics-related feature is activated, the Low Pass Filter of

# ACV turns off automatically for maximum measuring bandwidth ividual Harmonic orders of Regular Clamp-on ACA or AC+DCA

marriada namene eracis er regular elamp en AeA er Ae-BeA		
Parameter	RANGE	Accuracy 1) 2) 3) 4) 5)
Individual Harmonic order: Hdc, H01 ~ H10		
Current RMS	999.9A	2.0%+5d <sup>6)</sup>
THD% 7)	0.0% ~ 600.0%	+/- 15d
DF% 8)	0.0% ~ 100.0%	+/- 15d
Individual Harmonic order: H11 ~ H25		
Current RMS	999.9A	5.0%+5d <sup>6)</sup>
THD% 7)	0.0% ~ 600.0%	+/- 20d
DF% 8)	0.0% ~ 100.0%	+/- 20d

<sup>1)</sup>Induced error from the adjacent current-carrying conductor: <0.02A/A <sup>2)</sup>Specified with DC-Zero mode applied to offset the non-zero residual

Specified with DC-Zero mode applied to offset the non-zero residual readings, if any "Fundamental frequency range: 45Hz ~ 70Hz "Accuracy specified @ Iotal RMS ≥ 10A "Unspecified @ Harmonic Order Current < 2A "Specified accuracy adds 3% @ DFW < 10% "Individual Harmonic-THD% is defined as (Harmonic order RMS / Fundamental RMS) x 100% "Individual Istortion Factor-DF% is defined as (Harmonic order RMS / Total RMS) x 100% "Specified accuracy to the property of t

# AC+DC Power (VA)

110-20-01101 (171)			
Power (VA)			
RANGE	Accuracy a) b) c)		
0010 VA ~ 9999 VA	·		
10.00 kVA ~ 99.99 kVA	2.0%+2d 1-9)		
100.0 kVA ~ 999.9 kVA			
DC Current			
RANGE	Accuracy		
9.99A	2.0%+40d		
99.9A	2.0%+5d		
ΔΟΟΔ	2 0%±5d		

<sup>a</sup>/AC accuracy specified from Fundamental\_ACA ≥ 3A and Fundamental\_ACV ≥ 3V for AC signals with no DC component, Fundamental @ 50/60 Hz:

ACV ≥ 3V for AC signals with no DC component; Fundamental @ 50/00U Hz:

"Best 2%+2d @ ACA ≥ 20A and ACV ≥ 15V

"6%+4d instead @ either 12A ≤ ACA < 20A or 9V ≤ ACV < 15V

"12%+5d instead @ either 5A ≤ ACA < 12A or 5V ≤ ACV < 5V

"DC accuracy specified from DCA ≥ 1A and DCV ≥ 3V for DC signals with no AC component:

"Best 2%+2d @ DCA ≥ 6A and DCV ≥ 20V

"6%+2d instead @ either 3A ≤ DCA < 6A or 5V ≤ DCV < 20V

"10%+5d instead @ either 1A ≤ DCA < 3A or 3V ≤ DCV < 5V

"AC+DC accuracy specified from Fundamental AC+DCA ≥ 12A and Fundamental AC+DCV ≥ 9V for AC+DC composite signals;
Fundamental @ 50/60Hz:

"Best 2%+8d @ ACA ≥ 12A & DCA ≥ 20A and ACV ≥ 9V & DCV ≥ 15V

"6%+8d instead @ either ACA ≥ 12A & 1A ≤ DCA ≤ 20A or ACV ≥ 9V & 3V ≤ DCV < 15V

# Te

emperature		
RANGE	Accuracy 1) 2)	
-40.0 °C ~ 400.0 °C	1.0%+2 °C	
-40.0 °F ~ 752.0 °F	1.0%+3 °F	

"Accuracies assume meter interior has the same temperature (isothermal stage) of the ambient for a correct junction voltage compensation. Allow the meter and the type-K probe set to reach the isothermal stage for a significant change of ambient temperature. It can take up to an hour for changes > 5°C.
"Type-K thermocouple range & accuracy not included

Non-Contact EF-Detection	
Typical Voltage (Tolerance)	Bar-segment Indication
70V (10V ~ 150V)	-
140V (50V ~ 250V)	
200V (100V ~ 350V)	
250V (150V ~ 450V)	
350V (200V ~ 1000V)	

Indication: Display bar-segments & audible beep tones in proportion to the

Indication: Display bar-segments a audulus uses in proposition and field strength
Detection Frequency: 50/60Hz
Detection Antenna: Top side of the stationary jaw
Probe-Contact EF-Detection: For more precise indications of live wires, such as distinguishing between live and ground connections, use direct contact testing with one single test probe via the input terminal COM or V. The COM terminal (Black) has the best sensitivity.