# User-Selectable Sensitivities To Work On Real-World Car Signals!



New BM310 Series
Automotive Multimeter

BRIGHT PEOPLES CHOICE https://www.brymen.com



319	315	FUNCTIONS & FEATURES	
•	•	3-5/6 Digits 6,000 Counts Large Easy-To-Read LCD Display	
•	•	Fast Measurements, 5/Sec; Fully Auto-Ranging	
•		24 Segment Analog Bar-graph Updates 40/Sec	
•		Display Backlight	
•		Beep-Jack™ Input Warning Guard Against Improper Amps-Terminal Plug In	
•	•	Auto Power Off	
•	•	Data Hold	
•	•	DCV 0.01mV To 1000V	
•	•	ACV 0.01mV To 1000V	
•		Ohms $0.1\Omega$ To $60M\Omega$	
•	•	DCA 0.001A To 10A (6A continuous, 10A for 30sec per 5 minutes cool down interval)	
•	•	ACA 0.001A To 10A (6A continuous, 10A for 30sec per 5 minutes cool down interval)	
•		DCμA/mA 0.1μA To 600mA	
•		ACμA/mA 0.1μA To 600mA	
•		Capacitance 6.000μF To 2000μF	
•		Type-K Temperature Readings -50°C To 1000°C / -58°F To 1832°F	
•	•	Line-Level Frequency 10Hz To 50kHz	
•	•	Diode Tester	
•	•	Continuity Beeper	
•	•	Dwell-Angle Function	
•	•	%-Duty Function	
•	•	ms-Fuel Injection Detector (Injection on-time) Function	
•	•	IG-RPM Function (Primary-Signal via Test Leads)	
•		IP-RPM Function (Secondary-Signal via Inductive Pickup Clip)	
•	Optional	Inductive pickup clip, Accessory for IP-RPM Function	
•	•	Selectable 4-Stroke, 4-Stroke-DIS / 2-Stroke or 2-Stroke-DIS for RPM Functions	
•	•	Selectable 1, 2, 3, 4, 5, 6, 8, 10 or 12 Cylinders for Dwell and IG-RPM Functions	
•	•	4 Selectable Trigger-Levels for IP-RPM, IG-RPM, Dwell, %-Duty and ms Functions	
•	•	Selectable Positive (+) or Negative (-) Trigger for %-Duty and ms Functions	
•	•	Rugged Fire-Retarded Casing	
•	•	Replaceable Protective-Holster with Probe-Holders & Tilt-Stand	
•	•	Batteries And Fuses Access Door	
•	•	Optional Purchase Magnetic Hanger	
•	•	600V General (Ohm, Capacitance etc.) Input Protection	
•	•	Transient Protection Up To 6kV 1.2/50μs Lightning Surge	
•	•	LVD Meets EN61010-1 2nd Edition CAT II 1kV	
•	•	EMC EN61326-1:2006 (EN55022, EN61000-3-2/-3 & EN61000-4-2/-3/-4/-5/-6/-8/-11)	

# Professional Choice Of Size & Functions For Automotive Industry!

Both IP (inductive) & IG (contact) RPM; ms Fuel-injection on-time; % Duty-cycle; Dwell-angle; Line-Level Hz; Temperature; Capacitance; Diode... Full-Functions! Stream-line Ergonomic, Magnetic Hanger, Protective Holster, Probe Holders, Till stand, Batteries & Fuses Access Cover... User-Friendly!

RPM-4, RPM-2, RPM-2M

USER-SELECTABLE READINGS ON 4-STROKE, 4-STROKE-DIS / 2-STROKE, 2-STROKE-DIS ENGINES CYLINDER

SELECTION OF 1 TO 12 CYLINDERS FOR DWELL & IG-RPM READINGS

CAPACITANCE

UP TO 2000μF WITH 600V PROTECTION; AUTO-RANGING

LARGE 6000 COUNTS LCD DISPLAY

5/SEC FAST NOMINAL UPDATE RATE

+/-TRIGGER

+/-TRIGGER POLARITY FOR USER-ACCUSTOMED READINGS

**DATA HOLD** 

FREEZES THE DISPLAYING READING FOR LATER VIEW

ANALOG BAR-GRAPH

FAST UPDATE RATE 40/SEC

TRIGGER LEVEL

4 SENSITIVITIES FOR MORE VARIETY OF ENGINE SIGNALS

**AUTO & MANUAL-RANGING** 

AUTO-RANGING WITH MANUAL-RANGING OVERRIDE

TYPE-K TEMPERATURE

SELECTABLE °C & °F READINGS

mV FUNCTIONS

0.01mV X-HIGH RESOLUTION TO COPE BETTER WITH MOST SENSORS

μA/mA/A FUNCTIONS

CHECKS LEAKAGE CURRENT OR LOOP CURRENT CONSUMPTION

**ERGONOMIC STREAMLINE DESIGN** 

FITS COMFORTABLY IN ONE'S HAND

TRANSIENT PROTECTION

UP TO 6kV 1.2/50μs LIGHTNING SURGE; SUPERB PROTECTION FOR SERIOUS USERS

LVD SAFETY

MEETS EN61010-1 2ND EDITION CAT II 1kV

**AUTO-POWER-OFF** 

TO EXTEND BATTERY LIFE

**RUGGED & DURABLE** 

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

**DISPLAY BACKLIGHT** 

FOR EASY VIEWING IN THE DARK

**FUNCTION SELECTION** 

TOGGLE CONVENIENTLY BETWEEN PRIMARY & SECONDARY FUNCTIONS

**IP-RPM READINGS** 

INDUCTIVE PICKUP RPM TEST ON SPARK-PLUG IGNITION HV WIRES

**DWELL-ANGLE & %-DUTY** 

TESTS CONVENTIONAL ENGINES; USER-SELECTABLE SENSITIVITIES

ms-FUEL INJECTION DETECTOR

TESTS BOTH TBI & PFI ENGINES; USER-SELECTABLE SENSITIVITIES

**IG-RPM READINGS** 

DIRECT RPM TEST ON FUEL-INJECTOR, DWELL OR MCU RPM SIGNALS VIA TEST LEADS

Hz OF LINE LEVEL VOLTAGE

MEASURES NOISY HIGH VOLTAGE ACV FREQUENCIES

HIGH IMPEDANCE VOLTAGE

1000VAC/DC MEASURING CAPABILITIES; HIGH INPUT IMPEDANCE FOR LOAD SENSITIVE CIRCUITS

**DIODE TEST** 

FOR CHECKING DIODES AND RECTIFIERS

**FAST AUDIBLE CONTINUITY** 

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

RESISTANCE

BEST RESOLUTION  $0.1\Omega$ ; AUTO-RANGING; UP TO  $60M\Omega$  WITH 600V PROTECTION;

BEEP-JACK<sup>™</sup> AUDIBLE WARNING

BEEPS AGAINST IMPROPER AMPS-TERMINAL PLUG IN. DECREASES RISKS OF DAMAGE

**BATTERIES & FUSES ACCESS DOOR** 

FOR EASY BATTERIES & FUSES CHECKING AND REPLACEMENT

PROTECTIVE HOLSTER

WITH HOLDERS FOR PROBE STORAGE AND "THIRD HAND" FEATURE REPLACEABLE & WASHABLE

www.biall.com.pl



JACK

#### **BM319 & BM315 GENERAL SPECIFICATION**

Display: 3-5/6 digits 6,000 counts Update Rate: 5 per second nominal 24 Segments Bar graph: 40 per second max 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 **Altitude:** Operating below 2000m

Storage Temperature: -20°C  $\sim 60$ °C, < 80% R.H. (with

battery removed)

**Temperature Coefficient:** Nominal 0.15 x (specified accuracy)/  $^{\circ}$ C @ (0 $^{\circ}$ C  $^{\circ}$  18 $^{\circ}$ C or 28 $^{\circ}$ C  $^{\circ}$  40 $^{\circ}$ C), or

otherwise specified
Sensing: Average sensing
Pollution Degree: 2

**Safety:** Double insulation per IEC61010-1 2nd Ed., EN61010-1 2nd Ed., UL61010-1 2nd Ed. & CAN/CSA C22.2 No. 61010.1-0.92 to Category II 1000V AC & DC

Transient Protection: 6kV (1.2/50µs surge)
Terminals (to COM) Measurement Category:
V: Category II 1000V AC & DC

A & mAμA : Category II 450V AC & DC **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 + 100 digits

Performance above 3V/m is not specified

Overload Protection:

μ**A & mA:** 0.63A, IR 50kA@500Vac &

1.5kA@450Vdc

A: 6.3A, IR 50kA@500Vac & 1.5kA@450Vdc

V: 1050 Vrms, 1450 Vpeak mV, OHM & others: 600 Vrms
Low Battery: Below approx. 2.3V
Power Supply: 1.5V AAA Size battery X 2
Power Consumption (typical): 4.3mA
APO Consumption (typical): 10µA
APO Timing: Idle for 34 minutes

**Dimension:** 161\*80\*50mm L\*W\*H (With Holster) **Weight:** Approx. 340 gm (With Holster)

Accessories: Test lead pair; batteries installed; user's manual; BKP60 banana plug type-K thermocouple

(BM319 only); BP300 Inductive pickup clip (BM319 only)

Optional purchase accessories: Magnetic hanger BMH-01; BKB32 banana plug to type-K socket plug adaptor (BM319 only); BP300 Inductive pickup clip (BM315 only)

(BM315 only)
Special Features:

Backlighted LCD (BM319 only)

**±Trigger:** Selectable positive & negative trigger slopes

Cylinder: 9 Selectable number of cylinders (1, 2, 3, 4, 5, 6, 8, 10 & 12) in Dwell and IG-RPM functions Hold: Freezes the display data for later view Range: Manual & Auto-ranging selection RPM (4): For RPM of traditional 4-stroke engines which have 1 ignition on every 4 engine strokes RPM (2): For RPM of DIS & traditional 2-stroke engines which have 1 ignition on every 2 engine strokes

**RPM (2)M**: For RPM of 2-stroke waste ignition (on-board) engines which have 1 ignition on every

single engine stroke

# **Electrical Specification**

Accuracy is given as +/- (% of reading digits + number of digits) or otherwise specified @ 23°C +/- 5°C and less than 75% R.H.

#### DC Voltage

20 10111190	
RANGE	Accuracy
60.00mV	0.4%+3d
600.0mV	0.3%+3d
6.000V, 60.00V, 600.0V	0.4%+3d
1000V	0.7%+3d

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

#### **AC Voltage**

RANGE	Accuracy	
50Hz ~ 500Hz		
60.00mV, 600.0mV	2.0% + 5d	
6.000V, 60.00V, 600.0V,	2.0 % + 3u	
1000V	2.2% + 5d	

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

# Ohm

RANGE	Accuracy
600.0Ω	0.5%+6d
6.000KΩ, $60.00$ KΩ	0.5%+3d
600.0ΚΩ	0.8%+4d
$6.000$ M $\Omega$	1.0%+5d
60.00MΩ	1.5%+5d

Open Circuit Voltage: 0.45VDC typical

# **Audible Continuity Tester**

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

# Capacitance (BM319 only)

RANGE	Accuracy
6.000μF	2.0%+5d
60.00µF, 600.0µF	3.5%+5d
2000μF	4.0%+5d

Accuracies with film capacitor or better

# DC Current

RANGE	Accuracy	Burden Voltage
600.0μA <sup>1)</sup>	0.7%+3d	0.25 mV/uA
6000μA <sup>1)</sup>	0.5%+3d	0.23 IIIV/UA
60.00mA 1)	0.7%+3d	2.5 mV/mA
600.0mA 1)	0.5%+3d	2.5 IIIV/IIIA
6.000A	0.7%+3d	0.03V/A
10.00A <sup>2)</sup>	0.5%+3d	0.03V/A

<sup>1)</sup> Ranges for BM319 only

<sup>2)</sup> 6A continuous, >6A to 10A for 30 sec. max with 5 minutes cool down interval

#### AC Current

RANGE	Accuracy	Burden Voltage		
50Hz ~ 500Hz				
600.0μA <sup>1)</sup>	2.2%+5d	0.25 mV/uA		
6000μA <sup>1)</sup>	2.0%+5d	0.23 IIIV/uA		
60.00mA 1)	2.2%+5d	2.5 mV/mA		
600.0mA 1)	2.0%+5d	2.5 IIIV/IIIA		
6.000A	2.2%+5d	0.03V/A		
10.00A <sup>2)</sup>	1.2%+5d	0,037/A		

<sup>1)</sup> Ranges for BM319 only

#### **Diode Tester**

RANGE	Accuracy
1.000V	1.0% + 3d

Test Current: 0.50mA typically

Open Circuit Voltage: < 1.6VDC typically

### Temperature (BM319 only)

DANIOE	A
RANGE	Accuracy
-50 °C ~ 1000 °C	0.5% + 3d
-58 °F ~ 1832 °F	0.5% + 6d

K type thermocouple range & accuracy not included

# IP-RPM\* (Inductive pickup type)

	RANGE	Accuracy	
RPM 4	240 -20000 RPM	2 RPM	
RPM 2	120 -10000 RPM	2 RPM	
RPM 2M	60 -5000 RPM	2 RPM	

<sup>\*</sup>Measurements via inductive pickup clip (optional purchase for BM315)

Four selectable trigger levels,

Sensitivity:

Level 1: 3.0V typically Level 2: 4.5V typically Level 3: 6.1V typically Level 4: 8.1V typically

# IG-RPM\* (Contact signal type)

	RANGE	Accuracy
RPM 4	60 -20000 RPM	2 RPM
RPM 2	30 -10000 RPM	2 RPM
RPM 2M	15 -5000 RPM	2 RPM

<sup>\*</sup>Measurements via test leads on Dwell, Fuel injection-ms and ignition primary signals

Nine selectable Cylinders: 1, 2, 3, 4, 5, 6, 8, 10 & 12

Four selectable trigger levels,

Sensitivity:

Level 1: 0.8V typically

# Level 2: 1.85V typically Level 3: 3.75V typically Level 4: 6V typically

#### DWELL

DIVELE		
RANGE	Accuracy	
0.0° ~ 360.0° *	1.2° /krpm+1d	
0.0%~100.0%	0.04%/krpm/cyl+2d	

Specified ranges depend on engine rpm and number of Cylinders (cyl)

\*Nine selectable Cylinders: 1, 2, 3, 4, 5, 6, 8, 10 & 12 Four selectable trigger levels, Sensitivity:

Level 1: 0.8V typically Level 2: 1.85V typically Level 3: 3.75V typically Level 4: 6V typically

# Fuel injection-ms detector

RANGE *	Accuracy	
PFI / Multi Point Injection		
0.05ms ~ 250.0ms	0.05ms+1d	
0.0%~100.0%	0.04%/krpm +2d	
TBI / Single Point Injection		
0.05ms ~ 250.0ms	0.05ms+1d	
0.0%~100.0%	0.04%/krpm/cyl +2d	

<sup>\*</sup>Specified range depends on engine rpm Selectable  $\ensuremath{\mathbb{I}}$  trigger slopes

Four selectable trigger levels,

Sensitivity:

Level 1: 0.8V typically Level 2: 1.85V typically Level 3: 3.75V typically Level 4: 6V typically

# Hz (Line-level) @ ACV & DCV

Function	Sensitivity (Sine RMS)	Range
6V	0.5V	10Hz - 10kHz
60V	5V	10Hz - 50kHz
600V	50V	10Hz - 50kHz
1000V	500V	45Hz - 1kHz

Accuracy: 0.1%+3d





<sup>&</sup>lt;sup>2)</sup> 6A continuous, >6A to 10A for 30 sec. max with 5 minutes cool down interval