INTRODUCTION

Congrats on purchasing the EEVblog BM235 mutlimeter. It's a beaut little meter, one of the safest and well built meters in a small form factor. You've made a wise choice buying this instead of some questionable quality cheapie. It should return the favor with many years of safe and accurate service.

That UL logo you see stamped on the front of the meter ensures that the meter design has been independently tested to the latest IEC/UL/EN61010-1 3.0 safety standard. With the CAT IV rating (exceptional for this size of meter), you can feel confident and safe that you can use this meter on any high energy mains rated equipment in almost any scenario.

The highest quality and fully rated silicone test probes have also been provided with the meter. They aren't just some cheapies thrown in to make it useful.

Enjoy.

And remember, don't turn it on, take it apart!

Regards
Dave Jones
www.eevblog.com
SAFETY
This manual contains information and warnings that must be followed for operating the meter safely and maintaining the meter in a safe operating condition. If the meter is used in a manner not specified by the manufacturer, the protection provided by the meter may be impaired.

Terms in this manual
**WARNING** identifies conditions and actions that could result in serious injury or even death to the user.

**CAUTION** identifies conditions and actions that could cause damage or malfunction in the instrument.

**WARNING**
To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The meter is intended only for indoor use.

Keep your hands/fingers behind the hand/finger barriers (of the meter and the test probe assembly, where applicable) that indicate the limits of safe access of the hand-held parts during measurements. Inspect lead wires, connectors, and probes for damaged insulation or exposed metal before using the meter. If any defects are found, replace them immediately. Only use the probe assembly provided with the meter or a UL Listed Probe Assembly to the same meter ratings or better.

IEC 61010-031 requires exposed conductive test probe tips to be ≤ 4mm for CAT III & CAT IV ratings. Refer to the category markings on your probe assemblies as well as on the add-on accessories (like detachable Caps or Alligator Clips), if any, for applicable rating changes.

Observe proper safety precautions when working with voltages above 33 Vrms, 46.7 Vpeak or 70 VDC. These voltage levels pose a potential shock hazard to the user. Before and after hazardous voltage measurements, check the voltage function on a known source such as line voltage to determine proper meter functioning.

**CAUTION**
Disconnect the test leads from the test points before changing functions.
International Electrical Symbols

Marking of Electrical and Electronic Equipment (EEE). Do not dispose of this product as unsorted municipal waste. Contact a qualified recycler

Caution! Refer to the explanation in this Manual

Caution! Possibility of electric shock

Earth (Ground)

Meter protected throughout by Double Insulation or Reinforced insulation

Fuse

Direct Current (DC)

Alternating Current (AC)

Three-phase Alternating Current

Brief Information about Measurement Categories

Measurement Category IV is applicable to test and measuring circuits connected at the source of the building’s low-voltage MAINS installation. Examples are measurements on devices installed before the main fuse or circuit breaker in the building installation.

Measurement Category III is applicable to test and measuring circuits connected to the distribution part of the building’s low-voltage MAINS installation. Examples are measurements on distribution boards (including secondary meters), circuit-breakers, wiring, including cables, bus-bars, junction boxes, switches, socket-outlets in the fixed installation, and equipment for industrial use and some other equipment such as stationary motors with permanent connection to the fixed installation.

Measurement Category II is applicable to test and measuring circuits connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation. Examples are measurements on MAINS CIRCUITS of household appliances, portable tools and similar equipment.

2) CENELEC DIRECTIVES

The instruments conform to CENELEC Low-voltage directive 2006/95/EC, Electromagnetic compatibility directive 2004/108/EC and RoHS directive 2011/65/EU.
1) 3-5/6 digits 6000 counts LCD display

2) Push-buttons for special functions & features

3) Selector to turn the Power On or Off and Select a function

4) Input Jack for 10A (20A for 30sec) current function

5) Input Jack for all functions EXCEPT μA, mA & A current functions

6) Common (Ground reference) Input Jack for all functions

7) Input Jack for μA and mA current function
**True RMS**

RMS (Root-Mean-Square) is a term used to describe the effective or equivalent DC value of an AC signal. True RMS is the term which identifies a DMM that responds accurately to the effective RMS value regardless of the waveforms such as: square, sawtooth, triangle, pulse trains, spikes, as well as distorted waveforms with the presence of harmonics. Harmonics may cause:

1) Overheated transformers, generators and motors to burn out faster than normal
2) Circuit breakers to trip prematurely
3) Fuses to blow
4) Neutrals to overheat due to the triplen harmonics present on the neutral
5) Bus bars and electrical panels to vibrate

**Dave’s Note:** Whilst this is a True RMS multimeter (that's good), like most lower end multimeters it does not use a separate True RMS converter chip. It relies upon the internal multimeter chipset capability. This gives the meter a low True RMS frequency response of only a few hundred Hz (check the specs), and is typical of other meters in this class. Don't be fooled thinking that “True RMS” automatically means “high frequency range measurement”.

**Crest Factor**

Crest Factor is the ratio of the Crest (instantaneous peak) value to the True RMS value, and is commonly used to define the dynamic range of a True RMS DMM. A pure sinusoidal waveform has a Crest Factor of 1.414. A badly distorted sinusoidal waveform normally has a much higher Crest Factor.

**OPERATION CAUTION**

*Before and after hazardous voltage measurements, test the voltage function on a known source such as line voltage to determine proper meter functioning.*
AutoV (LoZ) (Model 235 only)

AutoV automatically selects measurement function of DCV or ACV based on their input levels via the test leads. The input also provides a low ramp-up impedance (LoZ) to drain ghost voltages*.

● With no input, the meter displays “- - - -” when it is ready.
● When a signal above the voltage threshold of 1V DC or AC up to the rated 1000V is present, the meter displays the voltage value in appropriate DC or AC, whichever larger in peak magnitude.

Note:
*Ghost-voltage Buster: Ghost-voltages are unwanted stray signals coupled from adjacent hard signals, which confuse common multimeter voltage measurements. The AutoV mode provides low (ramp-up) input impedance (approx. 2.1kΩ at low voltage) to drain ghost voltages leaving mainly hard signal values on meter readings. It is an invaluable feature for precise indication of hard signals, such as distinguishing between hot and open wires (to ground) in electrical installation applications.

*Only HOLD, EF & Backlight push-button features are available in AutoV mode.
WARNING:
AutoV mode input impedance increases abruptly from initial 2.1kΩ to a few hundred kΩ’s on high voltage hard signals. “LoZ” displays on the LCD to remind the users of being in such low impedance mode. Peak initial load current, while probing 1000VAC for example, can be up to 673mA (1000V x 1.414 / 2.1kΩ), decreasing abruptly to approx. 2.4mA (1000V x 1.414 / 580kΩ) within a fraction of a second. Do not use AutoV mode on circuits that could be damaged by such low input impedance. Instead, use rotary selector or high input impedance voltage modes to minimize loading for such circuits.

CAUTION:
Do not rely on the Autoranging mode for AC signals with large DC offsets, as this may cause incorrect ranging and an incorrect (lower) value to be displayed than what is actually present. Use the manual range in this case, using the highest range first.

ACV, DCV & VFD-ACV
Press the SELECT button momentarily to select the subject functions in sequence. Last selection will be saved as power up default for repeat measurement convenience.
Note:

**VFD-ACV** and the associated **Hz** are equipped with digital low-pass filter (DSP), and are capable of handling **VFD** (Variable Frequency Drives) signals for fundamental V & Hz readings. It also improves ACV and Hz reading stability when being used in most noisy electrical environments.
Line Frequency (Models 233 & 235 only)
Press the Hz push-button momentarily to toggle Hz function. It is only available to Voltage and Current related ranges.

Input sensitivity varies automatically with the function range selected while activating the Hz function. 6V function range has the highest and the 1000V range has the lowest. When activated under DCV, ACV or VFD-ACV voltage function, the trigger voltage range will be displayed right before starting the Hz readings. Press momentarily the RANGE button can manually select another trigger voltage range (not available to current ranges). It is recommended to first measure the signal voltage (or current) level and activate Hz function in that range to get the most appropriate trigger level. If the Hz reading becomes unstable, select lower sensitivity to avoid electrical noise. If the reading shows zero, select higher sensitivity.
Resistance & BeepLit™ Continuity
Press the SELECT button momentarily to toggle the functions. Last selection will be saved as power up default for repeat measurement convenience.

BeepLit™ Continuity function is having improved convenience for checking wiring connections and operation of switches. A continuous beep tone together with flashing display backlight indicate a complete wire. Such audible and visible indications improve continuity readabilities in noisy working environments.

CAUTION
Using resistance and continuity function in a live circuit will produce false results and may damage the instrument. In many cases the suspected component must be disconnected from the circuit to obtain an accurate reading.
Capacitance (Models 235 & 233 only); Diode
Press the SELECT button momentarily to toggle the functions. Last selection will be saved as power up default for repeat measurement convenience.

In Diode function, the normal forward voltage drop (forward biased) for a good silicon diode is between 0.400V to 0.900V. A reading higher than that indicates a leaky diode (defective). A zero reading indicates a shorted diode (defective). An OL indicates an open diode (defective). Reverse the test leads connections (reverse biased) across the diode. The digital display shows OL if the diode is good. Any other readings indicate the diode is resistive or shorted (defective).

CAUTION
Discharge capacitors before making any measurement. Large value capacitors should be discharged through an appropriate resistance load.

Dave's Note: You can use the AutoV LowZ mode to discharge capacitors to a safe level! (Can be slow on big caps) You'll even get a handy voltage reading to know when it's safely discharged. Note that the LowZ mode does not work under 8VDC, at which point it will be a 10MΩ discharge.
ACmV & DCmV; Temperature °C & °F (Model 235 only)
Press the SELECT button momentarily to select the subject functions in sequence. Last selection will be saved as power up default for repeat measurement convenience.

Note: Be sure to insert the banana plug type-K temperature bead probe Bkp60 with correct polarities. You can also use a plug adapter Bkb32 (Optional purchase) with banana pins to type-K socket to adapt other standard type-K mini plug temperature probes.
μA, mA and A Current
Press SELECT button momentarily to toggle between DC and AC.
Last selection will be saved as power up default for repeat measurement convenience.

Application notes for flame sensors:
DCμA function is useful for HVAC/R flame sensor applications. The 0.1μA resolution can identify the minute current changes in flame detector applications. Flame signal current check should indicate steady flame signal of at least 2μA for a rectification type, or 1.5μA for an ultraviolet type (8μA for self checking systems). If a flame signal current with inadequate strength or fluctuation beyond 10%, check the following to avoid the risk of unwanted flame relay dropout:

For gas or oil flames (Minipeeper):
● Low supply voltage
● Detector location
● Defective detector wiring
● Dirty viewing windows
● Faulty Minipeeper

For oil flames (Photocell):
● Detector location & wiring
● Smoky flame or poorly adjusted air shutter
● Faulty Photocell
● Temperature over 165 °F (74 °C) at photocell

For gas flames (Flame Rod):
● Ignition interference (A flame signal current difference with the ignition both on and off greater than 0.5μA indicates the presence of ignition interference)
● Insufficient ground (must be at least 4 times the detector area)
● Flame lifting off burner head (ground), or not continuously in contact with the flame rod
● Temperature in excess of 600 °F (316 °C) at the flame electrode insulator causing short to ground.
Electric Field EF-Detection
Press the EF button momentarily to toggle EF-Detection feature. The meter displays “EF-H” when it is ready. If it is too sensitive for your applications, press (Level) button momentarily toggles to lower sensitivity “EF-L”. The detected Electric Field strength is indicated as a series of bar-graph segments on the display plus variable beep tones.

● Non-Contact EF-Detection: An antenna is located along the top-left end of the meter, which detects electric field surrounding energized live conductors. It is ideal for tracing live wiring connections, locating wiring breakages and to distinguish between live and earth connections.

● Probe-Contact EF-Detection: For more precise indication 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.
MAX/MIN/AVG Record mode
Press REC button momentarily to activate MAX/MIN/AVG recording mode. The LCD “MAX MIN AVG” turn on. The meter beeps when new MAX (maximum) or MIN (minimum) reading is updated. Press the button momentarily to read the MAX, MIN, AVG readings in sequence. Press the button for 1 second or more to exit MAX/MIN/AVG recording mode. Auto-ranging remains, and Auto-Power-Off is disabled automatically in this mode.

NOTE: The average mode work based on a rolling average of the previous 16 readings. The average reading is flushed if the new reading is greater than +/- 16 counts from the previous average value.
Backlighted LCD display

Press the SELECT button for 1 second or more to toggle the LCD backlight. The backlight will also be turned off automatically after 10 minutes to extend battery life.

Hold

The hold feature freezes the display for later view. Press the HOLD button momentarily to toggle the hold feature.

NOTE: Holding down this button when powering on the meter will display the firmware version number (letter)

Relative Zero (Δ) mode

Relative Zero allows the user to offset the meter consecutive measurements with the displaying reading as the reference value. Practically all displaying readings can be set as relative reference value including MAX/MIN/AVG feature readings. Press the Δ button for one second or more to toggle Relative Zero mode.
Manual or Auto-ranging
For most auto-ranging functions (LCD AUTO turns on by default), press the RANGE button momentarily to select manual-ranging override. The meter will remain in the range it was in, the LCD AUTO turns off. Press the button momentarily again to select the next range. Press and hold the button for 1 second or more to resume auto-ranging.
Note: Manual-ranging feature is not available to Auto-V, Capacitance & Hz functions.

Beep-Jack™ Input Warning
The meter beeps as well as displays “InEr” (insertion error) to warn the user against possible damage to the meter due to improper connections to the µA, mA, or A input jacks when another function, especially a voltage function, is selected.

Intelligent Auto-Power-Off (APO)
The Auto-Power-off (APO) mode turns the meter off automatically to extend battery life after approximately 32 minutes of no specified activities, where applicable:
1) Rotary switch or push button operations
2) Significant measuring readings of above 8.5% of ranges
3) Non-OL readings for Resistance, Continuity or Diode function
4) Non-zero readings for Hz function
5) Electric field signal present for EF function
6) Significant movement indication as in Phase Rotation functions
In other words, the meter will intelligently avoid entering the APO mode when it is under normal measurements. To wake up the meter from APO, press the SELECT button momentarily and release, or turn the rotary switch OFF and then back on. Always turn the rotary switch to the OFF position when the meter is not in use
APO is switched OFF in REC MIN/MAX mode

5) MAINTENANCE
WARNING
To avoid electrical shock, disconnect the meter from any circuit, remove the test leads from the input jacks and turn OFF the meter before opening the case. Do not operate with open case. Install only the same type of fuse(s) or equivalent

Cleaning and Storage
Periodically wipe the case with a damp cloth and mild detergent; do not use abrasives or solvents. If the meter is not to be used for periods of longer than 60 days, remove the battery and store it separately
Trouble Shooting
If the instrument looks to be buggered, check battery, fuses, leads, etc., and replace as necessary. Double check operating procedure as described in this user’s manual.

Battery and Fuse replacement:
Loosen the screw from the access cover of the case bottom. Lift the access cover. Replace the batteries or fuse(s). Re-fasten the screw.
Both fuses can be tested by inserting a probe into the A or mA/uA jack. If the IrEr warning message and beep is not displayed, then the fuse on that input is blown.

Batteries:
1.5V AAA Size battery x 2
240 hours continuous on Alkaline
NOTE: Lithium AAA’s may need to be drained a small amount before use to drop the initial terminal voltage.
**Fuse F1** for \( \mu \text{AmA} \) current input:
400mA/1000V DC/AC, IR 10kA FAST fuse or better; Dimension: 6 x 32 mm

**Suitable part numbers:**
SIBA 7017240.0,4 30kA 1000V
SIBA 7012540.0,4 50kA 750VAC (for lower voltage breaking)
ASTM HV620.0.4 10kA 1000V

**Fuse F2** for A current input:
11A/1000V DC/AC, IR 20kA FAST fuse or better;
Dimension: 10 x 38mm

**Suitable part numbers:**
Bussman DMM-B-11A
Littelfuse FLU011
SIBA 5019906.11
ASTM HV110. 11A

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**Dave's Note:** Proper ceramic HRC (High Rupture Capacity) fuses are expensive, but they are designed to fail safe and not explode. That makes you safer. Don't be a tight arse and put cheap glass fuses in there instead! If you wanted cheap you should have bought a cheap arse meter instead of this one. Beware the FAKE ceramic fuses on ebay!

The 400mA fuse will still be able to handle a 600mA (full scale) input for some time, so no worries measuring full scale mA current. Fuses don't magically blow at their rated current, it's a more complicated process than that!
FIRMWARE RELEASE NOTES:

To display the firmware revision, press and hold the HOLD key while powering on, it will display a letter.

Revision “9” (g): Fixed negative sign in Hold mode

Revision “F”: Fixed “Negative OL” bug. For negative OL inputs the meter now displays “-OL”.

Revision “E”: Prevent user from entering a special debug mode when they press and hold Hz button to power on to AUTO-V mode even if J4 calibration jumper is not in short circuit position.

Revision “d”: Fixed a bug in Auto V mode using he HOLD function that will remove the decimal point on the held display value if the voltage is removed. Negatives values will also change to positive values. If you have an earlier version do not use the HOLD function in Auto V mode.

Revision “C”: First EEVblog meter release version.

Manual Change Notes:

18th Jan 2017 – Clarified AutoV LowZ impedance above 8VDC.
6th Feb 2017 – Added and corrected firmware revisions
22nd Feb 2017 – Updated fuse info
28th April 2017 – Added information about the average filter mode
18th August 2020 – Added caution about DC offset on AC signals
GENERAL SPECIFICATION

Display: 3-5/6 digits 6,000 counts
Update Rate: 5 per second nominal
Operating Temperature: -10°C to 45°C
Relative Humidity: Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 45°C
Altitude: Operating below 2000m
Storage Temperature: -20°C ~ 60°C, < 80% R.H. (with battery removed)
Temperature Coefficient: Nominal 0.15 x (specified accuracy)/ °C @ (-10°C ~ 18°C or 28°C ~ 45°C), or otherwise specified
Sensing: True RMS sensing
Ingress Protection: IP40
Pollution Degree: 2
Safety: Certified per IEC/UL/EN61010-1 Ed. 3.0, IEC/UL/EN61010-2-030 Ed. 1.0, IEC/UL/EN61010-2-033 Ed. 1.0, IEC/UL/EN61010-031 Ed. 1.1 and the corresponding CAN/CSA-C22.2 regulations to Measurement Categories:
   CAT II 1000V, CAT III 600V and CAT IV 300V AC & DC
Transient Protection: 6.0kV (1.2/50μs surge)
E.M.C.: Meets EN61326-1:2013
   In an RF field of 3V/m:
      Temperature function is not specified
      Ohm function:
         Total Accuracy = Specified Accuracy + 15 digits
      Other functions:
         Total Accuracy = Specified Accuracy
   Performance above 3V/m is not specified
Overload Protection:
   μA & mA: 0.4A/1000V DC/AC rms, IR 10kA, F fuse or better
   A: 11A/1000V DC/AC rms, IR 20kA, F fuse or better
   V & AutoV: 1100V DC/AC rms
   mV, Ohm & others: 1000V DC/AC rms
Low Battery: Below approx. 2.5V
Power Supply: 1.5V AAA Size battery X 2
Power Consumption (typical): 3.2mA
APO Consumption (typical): 10μA
APO Timing: Idle for 30 minutes
Battery Life: 240 hours nominal continuous use on Alkaline cells (Dave measured)
Dimension: 161*80*50mm L*W*H (With Holster)
Weight: Approx. 334 gm (With Holster)

Special Features: AutoV (LoZ) (Model 235 only); VFD; BeepLit™ Continuity; Auto-ranging MAX/MIN/AVG Record; Backlighted LCD; Auto-ranging Relative Zero mode; Display Hold; EF-Detection (NCV); BeepJack™ on μAmA/A terminals

Accessories: Test lead pair; Batteries installed; User’s manual; BKP60 banana plug type-K thermocouple (Model 235 only)

Optional Purchase Accessories: BKB32 banana plug to type-K socket plug adaptor (Model 235 only); BMH-01 magnetic hanger; BMP-25x soft carrying pouch

Electrical Specification

Accuracy is given as ±(% of reading digits + number of digits) or otherwise specified @ 23°C ± 5°C

ACV & ACA accuracies are specified from 1 % to 100 % of range or otherwise specified. Maximum Crest Factor <2:1 at full scale & <4:1 at half scale, and with frequency components fall within the meter specified frequency bandwidth for non-sinusoidal waveforms

### AC Voltage

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>50Hz ~ 60Hz</td>
<td>0.7% + 3d</td>
</tr>
<tr>
<td>6.000V, 60.00V, 600.0V, 1000V</td>
<td></td>
</tr>
<tr>
<td>45Hz ~ 440Hz</td>
<td>2.0% + 3d</td>
</tr>
<tr>
<td>6.000V, 60.00V, 600.0V, 1000V</td>
<td></td>
</tr>
</tbody>
</table>

Input Impedance: 10MΩ, 54pF nominal

1)<5d non-zero residue may appear when backlight is on, which will not affect the specified measuring range and accuracy

### ACmV

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10Hz ~ 500Hz</td>
<td>1.0% + 3d</td>
</tr>
<tr>
<td>60.00mV, 600.0mV</td>
<td></td>
</tr>
<tr>
<td>500Hz ~ 800Hz</td>
<td>2.0% + 3d</td>
</tr>
<tr>
<td>60.00mV, 600.0mV</td>
<td></td>
</tr>
</tbody>
</table>

Input Impedance: 10MΩ, 54pF nominal

1)<5d non-zero residue may appear when backlight is on, which will not affect the specified measuring range and accuracy

2)Signal peak absolute values, including DC bias, less than 130mV peak

3)Signal peak absolute values, including DC bias, less than 1300mV peak
VFD_ACV (with Low Pass Filter)

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10Hz ~ 100Hz (fundamental)</td>
<td></td>
</tr>
<tr>
<td>600.0V, 1000V</td>
<td>1.0% + 3d</td>
</tr>
<tr>
<td>100Hz ~ 400Hz (fundamental)</td>
<td></td>
</tr>
<tr>
<td>600.0V, 1000V</td>
<td>10% + 3d 2)</td>
</tr>
</tbody>
</table>

1) Not specified for fundamental frequency > 400Hz
2) Accuracy linearly decreases from 1% + 3d @100Hz to 10% + 3d @400Hz

AutoV_ACV

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>45Hz ~ 440Hz</td>
<td></td>
</tr>
<tr>
<td>600.0V, 1000V</td>
<td>2.0% + 3d</td>
</tr>
</tbody>
</table>

1) Not specified at <8VDC
Threshold: > 1VAC nominal
Input Impedance:
Initially approx. 2.1kΩ, 164pF nominal; Impedance increases abruptly within a fraction of a second as display voltage is above 8V (typical). Impedances vs display voltages typically are:
- 12kΩ @100V
- 100kΩ @300V
- 240kΩ @600V
- 580kΩ @1000V

NOTE: The meter will NOT be low impedance for voltages under approximately 8V DC. It will revert to the standard 10MΩ

DC Voltage

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.00mV, 600.0mV, 6.000V</td>
<td>0.3% + 2d</td>
</tr>
<tr>
<td>60.00V</td>
<td>0.4% + 2d</td>
</tr>
<tr>
<td>600.0V</td>
<td>0.2% + 2d</td>
</tr>
<tr>
<td>1000V</td>
<td>0.4% + 2d</td>
</tr>
</tbody>
</table>

Input Impedance: 10MΩ, 54pF nominal
AutoV_DCV (Model 235 only)

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600.0V, 1000V</td>
<td>2.0% + 3d</td>
</tr>
</tbody>
</table>

1) Not specified at <1VDC
Threshold: > +1.0VDC or < -1.0VDC nominal

Input Impedance:
Initially approx. 2.1kΩ, 164pF nominal; Impedance increases abruptly within a fraction of a second as display voltage is above 50V (typical). Ended up impedances vs display voltages typically are:
- 12kΩ @100V
- 100kΩ @300V
- 240kΩ @600V
- 580kΩ @1000V

Ohm

<table>
<thead>
<tr>
<th>RANGE 1)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>600.0Ω, 6.000kΩ</td>
<td>0.3% + 3d</td>
</tr>
<tr>
<td>60.00kΩ, 600.0kΩ</td>
<td>0.5% + 3d</td>
</tr>
<tr>
<td>6.000MΩ 2), 60.00MΩ 3)</td>
<td>0.9% + 2d 4)</td>
</tr>
</tbody>
</table>

1) Open Circuit Voltage: 1.6VDC typical
2) Constant Test Current: 0.2µA Typical
3) Constant Test Current: 0.02µA Typical
4) 5%+20d @ >30MΩ

BeepLit™ Continuity Tester
Continuity Threshold: Between 30Ω and 480Ω
Continuity ON Response Time: <15ms
Audible Indication: Beep sound
Visible Indication: LCD Backlight

Capacitance (Models 233 & 235 only)

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.00nF, 200.0nF</td>
<td>1.5% + 8d</td>
</tr>
<tr>
<td>2000nF, 20.00µF, 200.0µF, 2000µF</td>
<td>1.5% + 2d</td>
</tr>
<tr>
<td>10.00mF</td>
<td>4.5% + 10d</td>
</tr>
</tbody>
</table>

Accuracies with film capacitor or better
### Diode Tester

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.000V</td>
<td>0.9% + 2d</td>
</tr>
</tbody>
</table>

Test Current: 0.3mA typical  
Open Circuit Voltage: < 3.2VDC typical

**Dave's Note:** You can dimly light up most LED's with the Diode range

### DC Current

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
<th>Burden Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>600.0µA</td>
<td>1.0% + 3d</td>
<td>0.1mV/µA (100 ohms)</td>
</tr>
<tr>
<td>6000µA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60.00mA</td>
<td>0.7% + 3d</td>
<td>1.9mV/mA (1.9 ohms)</td>
</tr>
<tr>
<td>600.0mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.000A</td>
<td>0.04V/A</td>
<td>0.04V/A (40mOhms)</td>
</tr>
<tr>
<td>10.00A ¹)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹) 10A continuous, >10A to 20A for 30 seconds max with 5 minutes cool down interval

**Dave's Note:** It's important to understand Burden Voltage. This is the voltage drop across the internal current shunt resistor (see values above). When measuring current this resistor will be in series with your circuit under test and hence will drop voltage to your circuit based on the current drawn.  
For example: On the 600mA range, if your circuit takes 500mA then the voltage to your circuit drops by 1.9mA * 500 = 0.95V!  
So if you have a 3.3V supply, your circuit is only getting 3.3V – 0.95V = 2.35V and can fail to work properly or at all!  
Obviously that's pretty much worst case, at low displayed currents the burden voltage is pretty negligible, but gets worse the closer to full scale you get.  
In this case you can switch to the 6A range and the burden voltage becomes a negligible 20mV. But you loose a digit of resolution doing this.  
All multimeters are the same and have this limitation. Beware  
Dave has designed the µCurrent project to overcome this problem. Google it.
AC Current

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy</th>
<th>Burden Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>50Hz ~ 400Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600.0μA, 6000μA</td>
<td>1.5% + 3d</td>
<td>0.1mV/μA</td>
</tr>
<tr>
<td>60.00mA, 600.0mA</td>
<td>1.0% + 3d</td>
<td>1.9mV/mA</td>
</tr>
<tr>
<td>6.000A 1), 10.00A 2)</td>
<td>1.0% + 3d</td>
<td>0.04V/A</td>
</tr>
</tbody>
</table>

1)<5d non-zero residue may appear when backlight is on, which will not affect the specified measuring range and accuracy
2)10A continuous, >10A to 20A for 30 seconds max with 5 minutes cool down interval

Temperature (Model 235 only)

<table>
<thead>
<tr>
<th>RANGE</th>
<th>Accuracy 1) 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-40.0 °C ~ 99.9°C</td>
<td>1% + 1 °C</td>
</tr>
<tr>
<td>100 °C ~ 400°C</td>
<td></td>
</tr>
<tr>
<td>-40.0 °F ~ 99.9 °F</td>
<td>1% + 2 °F</td>
</tr>
<tr>
<td>100 °F ~ 752 °F</td>
<td></td>
</tr>
</tbody>
</table>

1)Accuracies assume meter interior and the ambient have reached the same temperature (isothermal stage) for a correct junction voltage compensation. Allow enough settling time for a significant change of ambient temperature. It can take up to an hour for changes > 5°C.
2)Type-K thermocouple range & accuracy not included
### Line Frequency (Models 233 & 235 only)

<table>
<thead>
<tr>
<th>Function</th>
<th>Sensitivity (Sine RMS)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>60mV, 600mV</td>
<td>50mV</td>
<td>10Hz - 50kHz</td>
</tr>
<tr>
<td>6V</td>
<td>5V</td>
<td>10Hz - 50kHz</td>
</tr>
<tr>
<td>60V</td>
<td>10V</td>
<td>10Hz - 50kHz</td>
</tr>
<tr>
<td>600V</td>
<td>50V</td>
<td>10Hz - 1kHz</td>
</tr>
<tr>
<td>1000V</td>
<td>500V</td>
<td>10Hz - 1kHz</td>
</tr>
<tr>
<td>VFD 600V</td>
<td>50V</td>
<td>10Hz - 1kHz</td>
</tr>
<tr>
<td>VFD 1000V</td>
<td>500V</td>
<td>10Hz - 1kHz</td>
</tr>
<tr>
<td>600μA, 6000μA</td>
<td>500μA</td>
<td>10Hz - 5kHz</td>
</tr>
<tr>
<td>60mA, 600mA</td>
<td>50mA</td>
<td>10Hz - 5kHz</td>
</tr>
<tr>
<td>6A, 10A</td>
<td>8A</td>
<td>50Hz - 1kHz</td>
</tr>
</tbody>
</table>

Accuracy: 0.03% + 2d

### Non-Contact EF-Detection

<table>
<thead>
<tr>
<th>Bar-Graph Indication</th>
<th>EF-H (Hi Sensitivity)</th>
<th>EF-L (Lo Sensitivity)</th>
<th>Typical Voltage (Tolerance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>10V (3V ~ 19V)</td>
<td></td>
<td>40V (16V ~ 71V)</td>
</tr>
<tr>
<td>- -</td>
<td>20V (10V ~ 38V)</td>
<td></td>
<td>80V (32V ~ 142V)</td>
</tr>
<tr>
<td>- - -</td>
<td>40V (21V ~ 79V)</td>
<td></td>
<td>160V (63V ~ 285V)</td>
</tr>
<tr>
<td>- - - -</td>
<td>80V (40V ~ 156V)</td>
<td></td>
<td>300V (105V ~ 608V)</td>
</tr>
<tr>
<td>- - - - -</td>
<td>160V (&gt;80V)</td>
<td></td>
<td>500V (&gt;300V)</td>
</tr>
</tbody>
</table>

Indication: Bar-graph segments & audible beep tones proportional to the field strength
Detection Frequency: 50/60Hz
Detection Antenna: Top-left end of the meter
Probe-Contact EF-Detection: For more precise indication 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.
LIMITED WARRANTY

Dave's Note: A Warranty VOID if NOT Removed policy applies to the screws on this product.

You are encouraged to open it up and have a look at the quality of the design & construction

BRYMEN warrants to the original product purchaser that each product it manufactures will be free from defects in material and workmanship under normal use and service within a period of one year from the date of purchase. BRYMEN's warranty does not apply to accessories, fuses, fusible resistors, spark gaps, batteries or any product which, in BRYMEN's opinion, has been misused, altered, neglected, or damaged by accident or abnormal conditions of operation or handling.

To obtain warranty service, contact your nearest BRYMEN authorized agent or send the product, with proof of purchase and description of the difficulty, postage and insurance prepaid, to BRYMEN TECHNOLOGY CORPORATION. BRYMEN assumes no risk for damage in transit. BRYMEN will, at its option, repair or replace the defective product free of charge. However, if BRYMEN determines that the failure was caused by misused, altered, neglected, or damaged by accident or abnormal conditions of operation or handling, you will be billed for the repair.

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