

ABCs of DMMs

Multimeter features and functions explained

Application Note

Introduction

What exactly is a digital multimeter (DMM) and what can it do? How should measurements be made? What features do you need? What is the safest and easiest way to get the most out of your meter? Which meter is best suited to the environment the DMM will be used in? These are the questions this application note will answer for you.

Technology is rapidly changing the way things work. Cars have on-board computer systems, electric motors are controlled by electronic drives, and electronic circuits are used in everything from coffee makers to spacecraft. Servicing, repairing and installing this complex equipment requires diagnostic tools that will give you accurate information.

Let's begin by explaining what a DMM is. A DMM is simply an electronic ruler for making electrical measurements. It may have any number of special features, but mainly a DMM measures volts, ohms and amperes.

Fluke DMMs are used for examples in this application note. Other DMMs may operate differently or offer different features from the ones shown. However, this booklet explains common uses and tips for using most DMMs. In the next few pages, you will see how to use a DMM to make measurements, and how DMMs differ from one another.

Choosing your DMM

Buying a DMM requires not only looking at basic specifications, but also looking at features, functions and the overall value represented by a meter's design and the care taken in its production.

Reliability, especially under tough conditions, is more important than ever today. By the time Fluke DMMs are ready to be tossed into toolcases, they've undergone a rigorous testing and evaluation program.

User safety is a primary consideration in the design of Fluke's DMMs. All Fluke DMMs are independently tested by a certified testing lab and then listed by testing labs such as UL, CSA, VDE, etc.

Fluke offers many DMMs with different combinations of features like Touch Hold®, analog bar graphs, and enhanced resolution. Accessories for high current and temperature measurements are available to extend the capabilities of your DMM. See the back page of this application note for more information on Fluke DMMs and accessories.

Digital multimeters offer a wide selection of features. Choosing the right meter for the job can be challenging unless you know what the features do. This application note explains some of the most common features and how they can be used in actual applications.



Some Basics

Resolution, digits and counts

Resolution refers to how fine a measurement a meter can make. By knowing the resolution of a meter, you can determine if it is possible to see a small change in the measured signal. For example, if the DMM has a resolution of 1mV on the 4V range, it is possible to see a change of 1mV (1/1000 of a volt) while reading 1V.

You wouldn't buy a ruler marked in one-inch (or one-centimeter) segments if you had to measure down to 1/4 inch (or one millimeter). A thermometer that measures only in whole degrees isn't much use when your normal temperature is 98.6°F. You need a thermometer with .1° resolution.

The terms *digits* and *counts* are used to describe a meter's resolution. DMMs are grouped by the number of counts or digits they display.

A 3¹/₂-digit meter can display three full digits ranging from 0 to 9, and one "half" digit which displays only a 1 or is left blank. A 3¹/₂-digit meter will display up to 1999 counts of resolution. A 4¹/₂-digit meter can display up to 19,999 counts of resolution.

It is more precise to describe a meter by counts of resolution than by digits. Today's 3¹/₂-digit meters may have enhanced resolution of up to 3200 or 4000 counts.

3200-count meters offer better resolution for certain measurements. For example, a 1999-count meter won't be able to measure down to a tenth of a volt if you are measuring 200 volts or more. However, a 3200-count meter will display a tenth of a volt up to 320 volts. This is the same resolution as a more expensive 20,000-count meter until you exceed 320 volts.

Accuracy

Accuracy is the largest allowable error that will occur under specific operating conditions. In other words, it is an indication of how close the DMM's displayed measurement is to the actual value of the signal being measured.

Accuracy for a DMM is usually expressed as a *percent of reading*. An accuracy of 1% of reading means that for a displayed reading of 100.0V, the actual value of the voltage could be anywhere between 99.0V and 101.0V.

Specifications may also include a range of digits added to the basic accuracy specification. This indicates how many counts the digit to the extreme right of the display may vary. So the preceding accuracy example might be stated as ±(1%+2). Therefore, for a display reading of 100.0V, the actual voltage would be between 98.8V and 101.2V.

Analog meter specifications are determined by the error *at full scale*, not at the displayed reading. Typical accuracy for an analog meter is ±2% or ±3% of full scale. Typical basic accuracy for a DMM is between ±(0.7%+1) and ±(0.1%+1) *of reading*, or better.

Ohm's Law

Voltage, current, and resistance in any electrical circuit can be calculated by using Ohm's Law, which states that voltage = (current) X (resistance). Thus, if any two values in the formula are known, the third can be determined.

A DMM makes use of the principle of Ohm's Law to directly measure and display either ohms, amps, or volts. On the following pages, you will see just how easy it is to use a DMM to find the answers you need (see Figure 1).

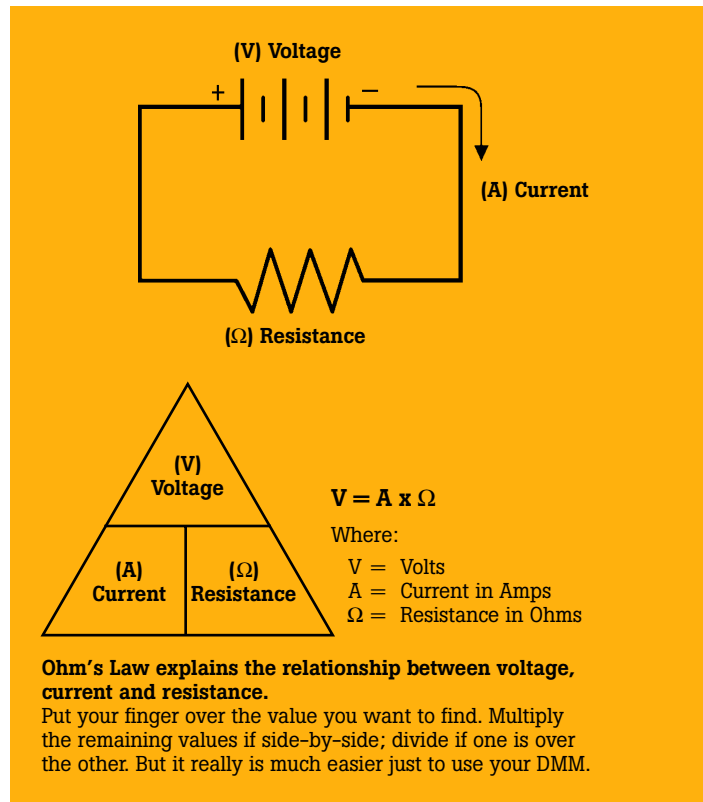


Figure 1.

Digital and analog displays

For high accuracy and resolution, the digital display excels, displaying three or more digits for each measurement.

The analog needle display is less accurate and has lower effective resolution because you have to estimate values between the lines.

A bar graph shows changes and trends in a signal just like an analog needle, but is more durable and less prone to damage.

DC and AC Voltage

Measuring voltage

One of the most basic tasks of a DMM is measuring voltage. A typical dc voltage source is a battery, like the one used in your car. AC voltage is usually created by a generator. The wall outlets in your home are common sources of ac voltage. Some devices convert ac to dc. For example, electronic equipment such as TVs, stereos, VCRs and computers that you plug into an ac wall outlet use devices called rectifiers to convert the ac voltage to a dc voltage. This dc voltage is what powers the electronic circuits in these devices.

Testing for proper supply voltage is usually the first thing measured when troubleshooting a circuit. If there is no voltage present, or if it is too high or too low, the voltage problem should be corrected before investigating further.

The waveforms associated with ac voltages are either sinusoidal (sine waves), or non-sinusoidal (sawtooth, square, ripple, etc.). Quality DMMs display the "rms" (root-mean-square) value of these voltage waveforms. The rms value is the effective or equivalent dc value of the ac voltage.

Most meters, called "average responding," give accurate rms readings if the ac voltage signal is a pure sine wave. Average-responding meters are not capable of measuring non-sinusoidal signals accurately. Non-sinusoidal signals are accurately measured using DMMs designated "true-rms" up to the DMM's specified crest factor. Crest factor is the ratio of a signal's peak to rms value.

A DMM's ability to measure ac voltage can be limited by the frequency of the signal. Most DMMs can accurately measure ac voltages with frequencies from 50 Hz to 500 Hz, but a DMM's ac measurement bandwidth may be hundreds of kilohertz wide. DMM accuracy specifications for ac voltage and ac current should state the frequency range along with the range's accuracy

How to make voltage measurements

1. Select Volts AC (V~) or Volts DC (V—) or 300 mV—, as desired.
2. Plug the black test probe into the COM input jack. Plug the red test probe into the V input jack.
3. Touch the probe tips to the circuit across a load or power source (in parallel to the circuit). ⚠
4. View the reading, being sure to note the unit of measurement.

Note: For dc readings of the correct polarity (\pm), touch the red test probe to the positive side of the circuit, and the black probe to the negative side or circuit ground. If you reverse the connections, a DMM with auto-polarity will merely display a minus sign indicating negative polarity. With an analog meter, you risk damaging the meter.

Note: $1/1000V = 1 \text{ mV}$
 $1000V = 1 \text{ kV}$

⚠ High-voltage probes are available for TV and CRT repair, where voltages can reach 40 kV.

Caution: These probes are not intended for electrical utility applications in which high voltage is also accompanied by high energy. Rather, they are intended for use in low-energy applications.

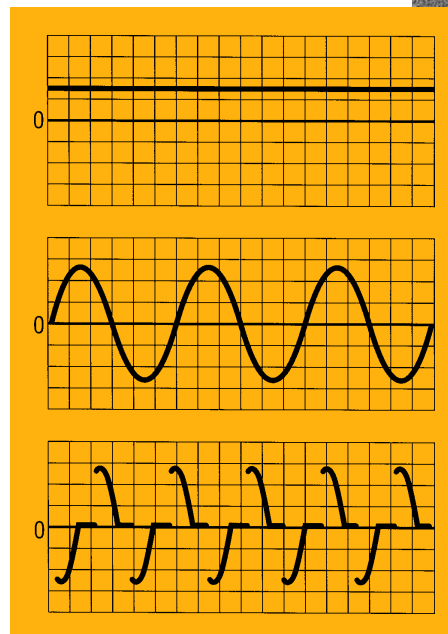


Figure 2. Three voltage signals: dc, ac sine wave, and non-sinusoidal ac signal.



Figure 3. Accessories, such as Fluke 80K-6 and 80K-40 high-voltage probes, extend the voltage measurement range of a DMM.

Resistance, Continuity and Diodes

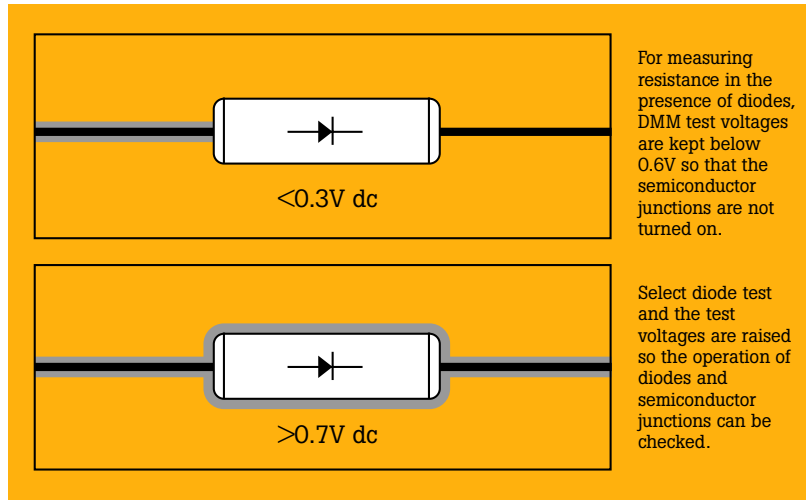
Resistance

Resistance is measured in ohms (Ω). Resistance values can vary greatly, from a few milliohms ($m\Omega$) for contact resistance to billions of ohms for insulators. Most DMMs measure down to 0.1Ω , and some measure as high as $300\text{ M}\Omega$ (300,000,000 ohms). Infinite resistance is read as "OL" on the Fluke meter display, and means the resistance is greater than the meter can measure. Open circuits will read "OL" on the meter's display.

Resistance measurements must be made with the circuit power off—otherwise, the meter or circuit could be damaged. Some DMMs provide protection in the ohms mode in case of accidental contact with voltages. The level of protection may vary greatly among different DMM models.

For accurate low-resistance measurements, resistance in the test leads must be subtracted from the total resistance measured. Typical test lead resistance is between 0.2Ω and 0.5Ω . If the resistance in the test leads is greater than 1Ω , the test leads should be replaced.

If the DMM supplies less than 0.6V dc test voltage for measuring resistance, it will be able to measure the values of resistors that are isolated in a circuit by diodes or semiconductor junctions. This often allows you to test resistors on a circuit board without unsoldering them.



Continuity

Continuity is a quick go/no-go resistance test that distinguishes between an open and a closed circuit.

A DMM with a continuity beeper allows you to complete many continuity tests easily and quickly. The meter beeps when it detects a closed circuit, so you don't have to look at the meter as you test. The level of resistance required to trigger the beeper varies from model to model of DMM.

Diode test

A diode is like an electronic switch. It can be turned on if the voltage is over a certain level, generally about 0.6V for a silicon diode, and it allows current to flow in one direction.

When checking the condition of a diode or transistor junction, a VOM not only gives widely varying readings but can drive currents up to 50 mA through the junction. (See Table 1.)

Some DMMs have a diode test mode. This mode measures and displays the actual voltage drop across a junction. A silicon junction should have a voltage drop less than 0.7 volts when applied in the forward direction and an open circuit when applied in the reverse direction.

How to make resistance measurements

1. \triangle Turn off power to the circuit.
2. Select resistance (Ω).
3. Plug the black test probe into the COM input jack. Plug the red test probe into the Ω input jack.
4. Connect the probe tips across the component or portion of the circuit for which you want to determine resistance.
5. View the reading, being sure to note the unit of measurement—ohms (Ω), kilohms ($k\Omega$), or megohms ($M\Omega$).

Note: $1,000\Omega = 1\text{ k}\Omega$
 $1,000,000\Omega = 1\text{ M}\Omega$

\triangle Make sure the power is off before making resistance measurements.

	VOM	VOM	DMM
Range	Rx1	Rx100	Diode Test
Junction Current	35 mA-50 mA	0.5 mA-1.5 mA	0.5 mA-1 mA
Germanium	8Ω - 19Ω	200Ω - 300Ω	0.225V - 0.255V
Silicon	8Ω - 16Ω	450Ω - 800Ω	0.4V - 0.6V

Table 1.

DC and AC Current

Measuring current

Current measurements are different from other measurements made with a DMM. Direct current measurements are taken by placing the meter directly in series with circuit being measured thus allowing all the circuit current to flow through the meter circuitry. An indirect method of measuring current can be employed that does not require the circuit to be opened and the meter placed in series. This indirect method employs the use of a current probe.

How to make direct current measurements

1. ⚠ Turn off power to the circuit.
2. Cut or unsolder the circuit, creating a place where the meter probes can be inserted.
3. Select Amps AC (A~) or Amps DC (A=) as desired.
4. Plug the black test probe into the COM input jack. Plug the red test probe into the 10 amp (10A) or 300 milliamp (300 mA) input jack, depending on the expected value of the reading.
5. Connect the probe tips to the circuit across the break as shown so that all current will flow through the meter (a series connection).
6. Turn the circuit power back on.
7. View the reading, being sure to note the unit of measurement.

Note: If the test leads are reversed for a dc measurement, a “-” will show in the display.

Input protection

A common mistake is to leave the test leads plugged into the current input jacks and then attempt a voltage measurement. This causes a direct short across the source voltage through a low-value resistor inside the DMM, called a current shunt. A high current flows through the DMM and, if the meter is

not adequately protected, can cause extreme damage to the meter and to the circuit, and injury to the operator. Extremely high fault currents can occur if industrial high-voltage circuits are involved (480V or higher).

A DMM should therefore have current input fuse protection of high enough capacity for the circuit being measured. Meters without fuse protection in the current inputs should not be used on high-energy electrical circuits (>240V ac). Those DMMs that do use fuses should have a fuse with sufficient capacity to clear a high-energy fault. The voltage rating of the meter’s fuses should be greater than the maximum voltage you expect to measure. For example, a 20A, 250V fuse may not be able to clear a fault inside the meter when the meter is across a 480V circuit. A 20A, 600V fuse would be needed to clear the fault on a 480V circuit.

Current probe accessories

Sometimes you may have to make a current measurement that exceeds the rating of your DMM or the situation does not allow you to open the circuit to measure the current. In these higher current applications (typically over 2A), where high accuracy is not needed, a current probe is very useful. A current probe clamps around the conductor carrying the

current, and it converts the measured value to a level the meter can handle.

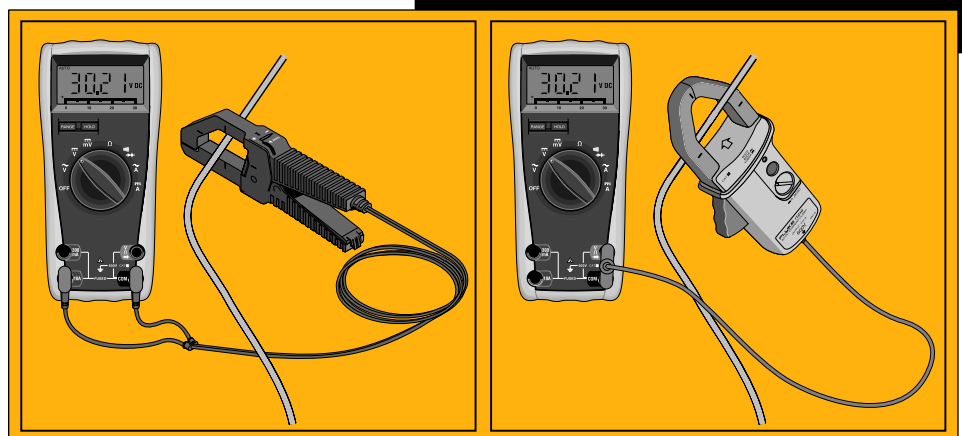
There are two basic types of current probes: current transformers, which are used to measure ac current only, and Hall-Effect probes, which are used to measure ac or dc current.

The output of a current transformer is typically *1 milliamp per amp*. A 100 amp value is reduced to 100 milliamperes, which can be safely measured by most DMMs. The probe leads are connected to the “mA” and “Common” input jacks, and the meter function switch is set to mA ac.

The output of a Hall-Effect probe is *1 millivolt per amp, ac or dc*. For example, 100 amperes ac is converted to 100 mV ac. The probe leads are connected to the “V” and “Common” jacks. Set the meter function switch to the “V” or “mV” scale, selecting Vac for ac current or Vdc for dc current measurements. The meter displays 1 millivolt for every amp measured.

⚠ Always make sure the power is off before cutting or unsoldering the circuit and inserting the DMM for current measurements. Even small amounts of current can be dangerous.

⚠ Never attempt a voltage measurement with the test probes in the current jacks. Meter damage or personal injury may result!



A transformer-type current probe, such as the Fluke 80i-400, scales down the current being measured. The DMM displays 1 mA for every amp being measured.

The Fluke i-1010 Hall-Effect probe safely measures high-current ac or dc values by scaling down the current being measured and converting this reduced current to voltage. The meter displays 1 mV for every amp.

Independent testing is the key to safety compliance

Look for a symbol and listing number of an independent testing lab such as UL, CSA, TÜV or other recognized testing organization. Beware of wording such as “Designed to meet specification...” Designer’s plans are never a substitute for an actual independent test.

How can you tell if you’re getting a genuine CAT III or CAT II meter? Unfortunately it’s not always that easy. It is possible for a manufacturer to self-certify that its meter is CAT II or CAT III *without any independent verification*. The IEC (International Electrotechnical Commission) develops and proposes standards, but it is not responsible for *enforcing* the standards.

Look for the symbol and listing number of an independent testing lab such as UL, CSA, TÜV or other recognized approval agency. That symbol can only be used if the product successfully completed testing to the agency’s standard, which is based on national/international standards. UL 3111, for example, is based on IEC 1010. In an imperfect world, that is the closest you can come to ensuring that the multimeter you choose was actually *tested* for safety.

LISTED



Meter ratings and capabilities vary by manufacturer. Before working with a new meter, be sure to familiarize yourself with all operating and safety procedures for that meter contained in the users manual.

Multimeter safety

Making measurements safely starts with choosing the proper meter for the application as well as the environment in which the meter will be used. Once the proper meter has been chosen, you should use it by following good measurement procedures.

The International Electrotechnical Commission established new safety standards for working on electrical systems. Make sure you are using a meter that meets the IEC category and voltage rating approved for the environment where the measurement is to be made. For instance, if a voltage measurement needs to be made in an electrical panel with 480V, then a meter rated Category III–600V should be used. This means the input circuitry of the meter has been designed to withstand voltage transients commonly found in this environment without harming the user. Choosing a meter with this rating which also has a UL, CSA, VDE or TÜV certification means the meter not only has been designed to IEC standards but has been independently tested and meets those standards. (See Independent testing sidebar.)

Common situations that lead to DMM failure:

1. Contact with ac power source while test leads are plugged into current jacks
2. Contact with ac power source while in resistance mode
3. Exposure to high voltage transients
4. Exceeding maximum input limitations (voltage and current)

Types of DMM protection circuits:

1. Protection with automatic recovery. Some meters have circuitry that detects an overload condition and protects the meter until the condition no longer exists. After the overload is removed, the DMM automatically returns to normal operation. Usually used to protect the ohms function from voltage overloads.
2. Protection without automatic recovery. Some meters will detect an overload condition and protect the meter, but will not recover until the operator performs an operation on the meter, such as replacing a fuse.

Look for these safety features in a DMM:

1. Fused current inputs
2. Use of high-energy fuses (600V or more)
3. High-voltage protection in resistance mode (500V or more)
4. Protection against voltage transients (6 kV or more)
5. Safety-designed test leads with finger guards and shrouded terminals
6. Independent safety organization approval/listing (e.g., UL or CSA)

Safety checklist

- ✓ Use a meter that meets accepted safety standards for the environment in which it will be used.
- ✓ Use a meter with fused current inputs and be sure to check the fuses before making current measurements.
- ✓ Inspect test leads for physical damage before making a measurement.
- ✓ Use the meter to check continuity of the test leads.
- ✓ Use only test leads that have shrouded connectors and finger guards.

Accessories and Glossary

- ✓ Use only meters with recessed input jacks.
- ✓ Select the proper function and range for your measurement.
- ✓ Be certain the meter is in good operating condition.
- ✓ Follow all equipment safety procedures.
- ✓ Always disconnect the “hot” (red) test lead first.
- ✓ Don’t work alone.
- ✓ Use a meter that has overload protection on the ohms function.
- ✓ When measuring current without a current clamp, turn the power off before connecting into the circuit.
- ✓ Be aware of high-current and high-voltage situations and use the appropriate equipment, such as high-voltage probes and high-current clamps.

DMM accessories

One very important requirement of a DMM is that it can be used with a wide variety of accessories. Many accessories are available that can increase your DMM’s measurement range and usefulness, while making your measurement tasks easier.

High-voltage probes and current probes scale down high voltages and currents to a level the DMM can safely measure. Temperature probes convert your DMM into a handy digital thermometer. RF probes can be used to measure voltages at high frequencies.

Furthermore, a selection of test leads, test probes and test clips can help you easily connect your DMM to the circuit. Soft and hard carrying cases protect your DMM and conveniently store your accessories with your DMM.

Glossary

Accuracy. How close the DMM’s displayed measurement is to the actual value of the signal being measured. Expressed as a percentage of reading or as a percentage of full scale.

Analog meter. An instrument that uses a needle movement to display the value of a measured signal. The user judges the reading based on the position of the needle on a scale.

Annunciator. A symbol that identifies a selected range or function.

Average Responding DMM. A DMM that accurately measures sinusoidal waveforms, while measuring non-sinusoidal waveforms with less accuracy.

Count. A number used to specify a DMM’s resolution.

Current-shunt. A low-value resistor in a DMM for measuring current. The DMM measures the voltage drop across the current shunt and, using Ohm’s Law, calculates the value of the current.

DMM, Digital Multimeter. An instrument that uses a digital display to show the value of a measured signal. DMMs feature greater durability, resolution, and far more accuracy than analog meters.

Non-sinusoidal waveform. A distorted waveform such as a pulse train, square waves, triangular waves, sawtooth waves and spikes.

Resolution. The degree to which small changes in a measurement can be displayed.

RMS. The equivalent dc value of an ac waveform.

Sinusoidal waveform. A pure sine wave without distortion.

True-rms DMM. A DMM that can accurately measure both sinusoidal and non-sinusoidal waveforms.

Special features

The following special features and functions may make it easier to use your DMM.

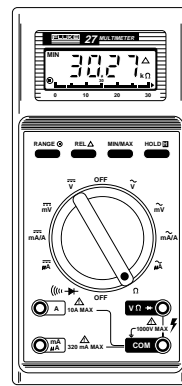
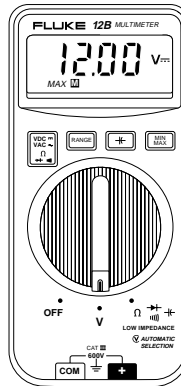
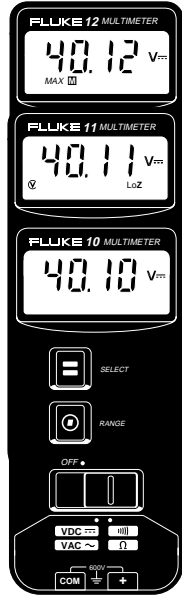
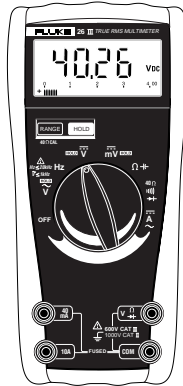
- Annunciators show at a glance what is being measured (volts, ohms, etc.).
- Touch Hold® freezes the display on stable readings so you can use both hands to take a measurement and view results later.
- One-switch operation makes it easy to select measurement functions.
- Overload protection prevents damage to both the meter and the circuit, and protects the user.
- Special high-energy fuses provide extra protection for user and meter during current measurements and overloads.
- Autoranging automatically selects proper measurement range. Manual ranging lets you lock into a specific range for repetitive measurements.
- Autopolarity indicates negative readings with a minus sign, so even if you connect the test leads in reverse you won’t damage the meter.
- Low-battery indicator.

The information in this application note covers basic digital multimeter functions, such as those found on the Fluke 77 and the Fluke 23. Fluke also makes a variety of other DMMs with specialized features and functions for a wide range of applications.

To learn more about Fluke digital multimeters, ask your distributor for the following brochures and application notes:

- Fluke Distributor Catalog
- Beat the Book with Fluke Multimeters (Automotive Troubleshooting)
- Electrical Troubleshooting with Fluke Multimeters
- HVAC & R Systems—Service Tips with Fluke Thermometers and Multimeters

Fluke multimeters are available from leading distributors worldwide. For the name of your nearest distributor call toll-free **1-800-44-FLUKE** (1-800-443-5853) in the U.S.A., 905-890-7600 in Canada, or 425-356-5600 from other countries.



Fluke 77 and 23

- Analog/digital display
- Volts, ohms, 10A, mA, diode test, Touch Hold®
- 0.3% basic dc accuracy
- Audible continuity
- Autorange/range hold
- Lifetime warranty

Fluke 26

- 4000-count digital display
- 0.3% basic accuracy
- Sleep mode
- Analog bar graph
- Automatic Touch Hold® function
- 4 and 10 amp current range
- 4 and 40 milliamp current range
- Frequency counter
- Capacitance
- Low ohms range w/zero
- Smoothing
- True-rms ac conversion
- Complies with IEC 1010-1, CAT III, 600V, CAT II 1000V
- Lifetime warranty

Fluke 10, 11, 12

- CAT III 600V
- 4000-count digital display
- Volts, ohms, diode test
- 0.9% basic dc accuracy (1.5% for 10)
- V Chek™ capacitance (11 and 12)
- Min/Max recording, time stamp (12 only)
- Audible continuity
- Autorange/range hold
- 650+ hour battery life
- 2-year warranty

Fluke 12B

- CAT III 600V
- 4000-count digital display
- Rotary dial
- 0.9% basic accuracy
- Sleep mode
- V Chek™
- Capacitance
- MIN/MAX record w/time stamp
- Continuity capture
- 2-year warranty

Fluke 27

- Analog/digital display
- Volts, ohms, 10A, mA, diode test
- 0.1% basic dc accuracy
- Touch Hold® function
- -15°C to +55°C operation
- Ruggedized, waterproof case
- Relative (difference) mode
- Min/Max recording mode
- 100+ hour battery life
- Lifetime warranty

Fluke 83, 85, 87 Series III

- CAT III 1000V
- Analog/digital display
- Volts, ohms, 10A, mA, diode test
- 0.5% basic dc accuracy (0.3% for 83)
- Touch Hold® and Relative modes
- Min/Max/Average recording
- Frequency, duty cycle, capacitance
- Input Alert™
- True-rms (87 only)
- Protective holster, Flex-Stand™
- 400+ hour battery life
- Lifetime warranty

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Printed in U.S.A. 3/99 1260898

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