

# Fluke Digital Multimeters Solutions for every need



## How to choose the best DMM for your job

Choosing the right digital multimeter (DMM) requires thinking about what you'll be using it for. Evaluate your basic measurement needs and job requirements and then take a look at special features/functions built into many multimeters. Think about whether you need to do basic measurements, or if you need the more advanced troubleshooting options offered by special features.

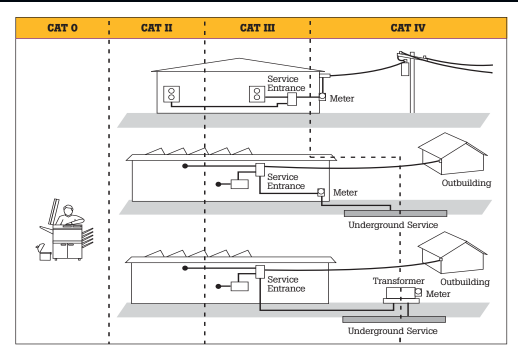
#### **Factors to consider:**

- Your work environment (voltage level, types of equipment, types of measurements, applications)
- Specialty features/functions (capacitance, frequency, temperature, non-contact voltage, low impedance mode, min-max record, data logging, trending)
- Resolution and accuracy (6,000, 20,000, or 50,000 count resolution)

#### **Safety**

The increased occurrence and levels of transient overvoltages in today's power systems have given rise to more stringent safety standards for electrical measurement equipment.

Transients that ride on top of power sources (mains, feeder or branch circuits) can trigger a sequence of events that may lead to serious injury. Test equipment must be designed to protect people working in this high-voltage, high-current environment.



Measurement category	In brief	Examples
CAT O	Electronic (Not directly connected to mains)	Protected electronic equipment  Equipment connected to (source) circuits in which measures are taken to limit transient overvoltages to an appropriately low level  Any high-voltage, low-energy source derived from a high-winding resistance transformer, such as the high-voltage section of a copier
САТ ІІ	Appliances, PCs, and TVs	Appliance, portable tools, and other household and similar loads  Outlet and long branch circuits  Outlets at more than 10 meters (30 feet) from CAT III source  Outlets more than 20 meters (60 feet) from CAT IV source
CAT III	MC panels, etc.	Equipment in fixed installations, such as switchgear and polyphase motors     Bus and feeder in industrial plants     Feeders and short branch circuits, distribution panel devices     Lighting systems in larger buildings     Heavy appliance outlets with short connections to service entrance
CAT IV	Three-phase at utility connection, any outdoor conductors	Refers to the "origin of installation," i.e., where low-voltage connection is made to utility power     Electricity meters, primary overcurrent protection equipment     Outside and service entrance, service drop from pole to building, run between meter and panel     Overhead line to detached building, underground line to well pump



### Meters designed for the way you work

	Advanced meters		Wireless meters		General purpose		
Models	87 V	289	287	233	3000 FC	179	77 IV
Basic features							
Counts	20000	50000	50000	6000	6000	6000	6000
True-rms readings	ac	ac+dc	ac+dc	ac	ac ac		
Basic dc accuracy	0.05%	0.025%	0.025%	0.25%	0.25 % 0.09 %		0.3%
Wide bandwidth	20 kHz	100 kHz	100 kHz				
Auto/manual ranging	•/•	•/•	•/•	•/•	•/• •/•		•/•
Digits	4-1/2	4-1/2	4-1/2	3-1/2	3-1/2	3-1/2	3-1/2
ATEX II 2G Eex ia IICT4 safety rating							
Zone 1 and Zone 2							
Measurements	100077	100017	10007	100077	1000 17	1000 17	100017
Voltage ac/dc	1000V	1000V	1000V	1000 V	1000 V	1000 V	1000 V
Current ac/dc	10 A	10 A	10 A	10 A	400 mA	10 A	10 A
Resistance	50 MΩ	500 ΜΩ	500 ΜΩ	40 ΜΩ	50 MΩ	50 MΩ	50 ΜΩ
Frequency	200 kHz	1 MHz	1 MHz	50 kHz	100 kHz	100 kHz	100 kHz
Capacitance	10,000 μF	50,000 μF	50,000 μF	10,000 μF	10,000 μF	10,000 μF	10,000 μF
Temperature	(+) 1090 °C	(+) 1350 °C	(+) 1350 °C	(+) 400 °C		(+) 400 °C	
dB Conductance	50 nS	60 dB 50 nS	60 dB 50 nS				
	50 ns •/−	50 ns •/•	•/•				
Duty cycle/pulse width  Continuity/diode test	•/-	•/•	•/•	•	•	•	•
Motor Drive (ASD) Measurements	•	•	·		•	•	•
Motor Drive (ASD) Measurements  VoltAlert™, non-contact voltage		•					
detection							
VCHEK <sup>TM</sup>							
LoZ: low input impedance		•					
Lo Ohms		•					
Microamps	•	•	•				
Display			,				
Wireless capabilities				Removable Wire- less Display	Remote wireless readings. Connect to smart phone.		
Dot matrix display		•	•		•		
Dual display		•	•		•		
Analog bargraph	•	•	•			•	•
Backlight	Two level	Two level	Two level	•	•	•	•
Graphical trend display		•	•				
Diagnostics and data							
Min Max recording/with time stamp	•/-	•/•	•/•	•/-	•/-	•/-	•/-
Fast Min Max	250 μs	250 µs	250 µs				
Display Hold/Auto (Touch) Hold	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Relative reference	•	•	•				
Stand alone logging		•	•				
Trend Capture		•	•				
Readings memories		10,000	10,000				
USB interface		•	•				
Other features							
Automatic selection, ac/dcvolts							
Real time clock		•	•				
Overmolded case, integrated holster		•	•	•	•	•	•
Removable holster	•						
Closed case calibration	•	•	•	•	•	•	•
Separate battery/fuse access	•/-	•/•	•/•	•	•	•	•
Completely sealed/ watertight							
Automatic power off	•	•	•	•	•	•	•
Low battery indication		-20 °C +55 °C					
Operating temperature range  Warranty and electrical safety	-20 °C, +55 °C	-20 °C, +55 °C	-20 °C, +55 °C	-10 °C, +50 °C	-10 °C, +50 °C	-10 °C, +50 °C	-10 °C, +50 °C
Warranty and electrical safety  Warranty (years)	Lifetime	Lifetime	Lifetime	3	3	Lifetime	Lifetime
Input alert	• ruemne	• Elletime	• Ellettine		3	memie	memie
Dangerous voltage indication	•	•	•	•	•	•	•
IP Rating	IP30	IP42	IP42		IP54		
EN61010-1 CAT III	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V
EN61010-1 CAT IV	600 V	600 V	600 V	600 V	600 V	600 V	600 V
21.01010 1 0/11 1	000 7	000 4	000 /	000 7	000 1	000 1	000 7

	Compact meters					Specialty meters		
Models	117	116	115	114	113	28 II	27 II	28IIEX
Basic features								
Counts	6000	6000	6000	6000	6000	20000	6000	20000
True-rms readings	ac	ac	ac	ac	ac	ac		ac
Basic dc accuracy	0.5%	0.5%	0.5%	0.5%	0.5%	0.05%	0.1%	0.05%
Wide bandwidth						20 kHz	30 kHz	20kHz
Auto/manual ranging	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Digits	3-1/2	3-1/2	3-1/2	3-1/2	3-1/2	3-1/2	3-1/2	4-1/2
ATEX II 2G Eex ia IICT4 safety rating Zone 1 and Zone 2								•
Measurements								
Voltage ac/dc	600 V	1000 V	1000 V	1000V				
Current ac/dc	10 A	600 μΑ	10 A			10 A	10 A	10 A
Resistance	40 MΩ	40 MΩ	40 MΩ	40 MΩ	60 kΩ	50 MΩ	50 MΩ	50 MΩ
Frequency	100 kHz	100 kHz	100 kHz			200 kHz	200 kHz	200 kHz
Capacitance	10,000 μF	10,000 μF	10,000 μF		10,000 μF	10,000 μF	10,000 μF	10,000 μF
Temperature		(+) 400 °C				(+) 1090 °C		(+) 1090 °C
dB								
Conductance						60 nS	60 nS	60 nS
Duty cycle/pulse width						•/-	•/-	•/-
Continuity/diode test	•	•	•	•	•	•	•	•
Motor Drive (ASD) Measurements						•		•
VoltAlert™, non-contact voltage detection	•							
VCHEK™					•			
LoZ: low input impedance	•	•		•	•			
Lo Ohms								
Microamps		•				•	•	•
Display								
Wireless capabilities								
Dot matrix display								
Dual display								
Analog bargraph	•	•	•	•	•	•	•	•
Backlight	•	•	•	•	•	Two level	Two level	Two level
Graphical trend display								
Diagnostics and data								
Min Max recording/with time stamp	•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-
Fast Min Max						250 μs		250 µs
Display Hold/Auto (Touch) Hold	•/-	•/-	•/-	•/-	•/-	•/•	•/•	•/•
Relative reference						•	•	•
Stand alone logging								
Trend Capture								
Readings memories								
USB interface								
Other features								
Automatic selection, ac/dcvolts	•	•		•	•			
Real time clock								
Overmolded case, integrated holster								
Removable holster	•	•	•	•	•	•	•	•
Closed case calibration	•	•	•	•	•	•	•	•
Separate battery/fuse access	•	•	•	•	•	•/•	•	•/-
Completely sealed/ watertight						•	•	•
Automatic power off	•	•	•	•	•	•	•	•
Low battery indication	10.00 . 50.00	10.00 . 00.00	10.00 . 00.00	10.00 . 50.00	10.00 . 50.00	40.00 . EE.00	40.00 . EE.00	1 5 00 . 50 00
Operating temperature range	-10 °C, +50 °C	-40 °C, +55 °C	-40 °C, +55 °C	-15 °C, +50 °C				
Warranty and electrical safety						***		
Warranty (years)	3	3	3	3	3	Lifetime	Lifetime	3
Input alert						•	•	•
Dangerous voltage indication	• man	•	• man	• m40	• man	•	•	•
IP Rating	IP42	IP42	IP42	IP42	IP42	IP67	IP67	IP67
EN61010-1 CAT III	600 V	600 V	600 V	600 V		1000 V	1000 V	1000 V
EN61010-1 CAT IV					600 V	600 V	600 V	600 V

## Digital Multimeter selection chart

	Best for	Applications	Recommended DMM
	Advanced industrial troubleshooting,	<b>Logging:</b> For unattended monitoring of signals over time, to detect intermittent problems.	289
meters	including data logging	<b>Graphing:</b> View logged values graphically in the field right on the meter, without a PC.	
	and graphing intermittent problems	<b>Working on VSDs:</b> Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or the motor terminals.	
		<b>Testing motor windings or contact resistance:</b> Allows testing of resistance up to 50 ohms with one milliohm (0.001 ohm) resolution.	
net	Advanced electronic applications, including	<b>Logging:</b> For unattended monitoring of signals over time, characterize device performance.	287
ם		<b>Graphing:</b> View logged values graphically in the field right on the meter, without a PC.	4 0.05 VOC
Advance	data logging and graphing intermittent	<b>Monitoring two parameters at the same time:</b> Dual display allows for monitoring of two selectable parameters.	0.07
dvai	problems	<b>Performance testing:</b> Testing the frequency response of amplifiers and audio transmission line.	- 3 - E
Ac	Industrial troubleshooting	<b>Working on VSDs:</b> Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or at the motor terminals.	87V
		<b>Industrial troubleshooting:</b> All of the resolution and accuracy you need to solve more problems on motor drives, in-plant automation, power distribution, and electromechanical equipment.	5 9 9 9 5 13 H 3
		Checking power quality: Capture glitches and spikes as short as 250 µs. Identify irregular signals.	D TO THE STATE OF
Wireless meters	Remote Display Digital Multimeter	<b>Take measurements in hard to reach places:</b> With its removable display, you have the flexibility to take measurements in hard to reach places or in areas with restricted access. You can be in two places at once and reduce the risk of arc flash by separating yourself from hazardous measurement situations.	233
		Work more productively: Now one person can complete a test that would have required two people using ordinary test tools.	
	Fluke FC wireless test tools work together to help you troubleshoot faster	Work faster, safer and easier with FC Wireless Test Tools: The 3000 FC Multimeter displays the meter measurement, plus readings from up to three wireless modules, connect to your smart phone to see reading directly on your phone.	3000 FC 460 3
		Build the system as your needs grow: Start with the multimeter and future proof your investment.	Nev
eters	Every day use requiring true-rms, accurate, rugged meter	Industrial troubleshooting: Applications requiring exceptional ease-of-use, ruggedness and reliability.	179
purpose mete		<b>Electrical maintenance and troubleshooting:</b> Variety of commercial electrical troubleshooting, installation and maintenance.	1000 ×
		Temperature measurements: Built-in thermometer conveniently allows you to take temperature readings without having to carry a separate instrument.	7 150 O
neral	Every day use requiring average responding, accurate, rugged meter	Industrial troubleshooting: Applications requiring exceptional ease-of-use, ruggedness and reliability.	77 IV
Ge		<b>Electrical maintenance and troubleshooting:</b> Variety of commercial electrical troubleshooting, installation and maintenance.	



	Best for	est for Applications		
	Wide variety of electrical work	Electrical maintenance troubleshooting: When you need to eliminate false or "ghost" voltages or perform continuity, connection or basic wiring checks.	117	
		Non-contact voltage detection: Integrated non-contact voltage detection simplifies many tasks.	Till on Till	
S	HVAC troubleshooting	Residential HVAC maintenance: Lower voltage HVAC residential maintenance, installation and troubleshooting.	116	
t mete		Temperature and microamp measurements: Troubleshooting problems with HVAC equipment and flame sensors.	100 mg 2 mg	
Compact meters	Electronic and field service applications	Electronic troubleshooting: Troubleshoot a wide variety of measurement parameters, including frequency and capacitance.		
	Utility applications involving basic electrical tests	Revenue meter tests: Involving meter sets and reconnects, capacitor checks, detection of absence or presence of voltage, and for continuity, connections or basic wiring checks.	113	
		Simultaneous voltage and continuity checks: Check LoZ low impedance function allows users to check voltage and continuity simultaneously.	200	
S	Harsh environments requiring dustproof and waterproof test equipment	Industrial troubleshooting in indoor and outdoor harsh environments:  Dustproof, waterproof, shockproof multimeter designed to withstand the toughest environments.	28 II/ 27 II	
Specialty meters		Working on VSDs: Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or at the motor terminals. (28 II only)		
ecialty	Industrial troubleshooting in explosive environments	Safety and compliance: The Fluke 28 II Ex The Model MX57EXTRMS is an intrinsically safe digital multimeter designed for use in dangerous or explosive atmospheres. Agency Approvals: IECEx Ex ia IIC T4 Gb, Ex ia IIIC T130 °C Db, I M1 Ex ia I Ma	87V Ex	
Sp		Industrial troubleshooting: Completely sealed, IP67 rated case; Withstands drops up to 10 feet or 3 meters (with holster); Dustproof per IEC60529 IP6x; Waterproof per IEC60529 IPx7; Meets IEC Overvoltage Electrical Safety Standard No. 61010-1:2001	000 a	

Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A. Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866

From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2008-2014 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 3/2012 3272127C-en

Modification of this document is not permitted without written permission from Fluke Corporation.