



New Entry-level Fluke 17B and 15B Digital Multimeter

Now within your reach



Warranty and Electrical Safety	15B	17B
Warranty (years)	1	1
CAT I measurements	1000V	
CAT II measurements	600V	1000V
CAT III measurements	300V	600V

With the launch of the 15B / 17B range of Digital Multimeters, Fluke offers features most often needed for troubleshooting the day to day electrical and electronics problems your customers face. The 15B / 17B Digital Multimeters are specially designed for technicians, keeping in mind their requirements for quick and easy troubleshooting.

The 15B / 17B Digital Multimeters offer features like AC/DC voltage measurement along with functions like diode test, capacitance measurement & continuity detection. In addition, the 17B also offers temperature, frequency & relative measurement functions which are sought after by maintenance engineers

Simple to use, large LCD display and many other user-friendly benefits make the 15B / 17B Digital Multimeters an easy tool to pick up and use for your customers. Fluke Digital Multimeters have become first choice of today's maintenance & field engineers and the 15B / 17B Digital Multimeters are no exception.

Fluke 15B / 17B Digital Multimeters

- Voltage AC, Voltage DC, resistance, capacitance, continuity beeper, diode test, A ac, A dc all in a durable holster
- Rugged and durable design all inputs, ranges and functions are protected up to 1000 V
- Frequency up to 100 kHz, temperature and relative mode (17B)
- Test leads, thermocouple included (17B)
- Batteries and user's manual included with both models

Specifications of the new 15B / 17B Digital Multimeters

Basic features	15B	17B
True RMS readings	Avg AC	Avg AC
Basic DC accuracy	0.5%	0.5%
Basic AC accuracy	3.0%	3.0%
AC bandwidth	500 Hz	500 Hz
Auto/manual ranging	•	•
Digits	3-1/2	3-1/2
Counts	4000	4000
Measurements		
Voltage AC/DC	1000V	1000V
Current AC/DC	10A/400µa	10A/400µa
Resistance	40MΩ	40MΩ
Frequency	100kHz	100kHz
Capacitance		100µF
Temperature		+400°C
Duty cycle/pulse width		dc
Continuity with beeper	•	•
Diode test	•	•
Data storage and exchange		
Display Hold/Auto (Touch) Hold	DH	DH
Relative Reference		•
Other features		
Removable holster	•	•
ToolpackMagnetic Hanger compatibility	•	•
Separate battery door	•	•
Automatic power off	•	•
Battery Life Hours)	500	500
Low battery indication	•	•
Operating temperature range	-0C,+40C	-0C,+40C
Warranty and Electrical Safety		
Warranty (years)	1	1
CAT I measurements	1000V	
CAT II measurements	600V	1000V
CAT III measurements	300V	600V

Features of the new 15B / 17B Digital Multimeters

Features	Fluke 15B	Fluke 17B
Temperature (° C)		•
Frequency and duty cycle		•
Relative Mode		•
The basic error in the constant stress of 0.5%	•	•
Digital display to the capacity of 4,000, is updated three times per second	•	•
Automatic and manual measuring range selection by pressing the RANGE	•	•
Hold readings on the display for the user	•	•
Diode and continuity test with buzzer	•	•
Cover with a hole for hanging	•	•
Categories safety IEC 1010-1: CAT I 1000 V, CAT II 600 V, CAT III 300 V	•	•
Hibernation	•	•
The battery compartment makes it easy to change batteries	•	•
1 year warranty	•	•
The standard battery life of 500 hours	•	•

PRICING				
Fluke Item	Fluke Model #	Description	Package	Rand list price
#			Languages	ex VAT
4228373	FLUKE-	BASIC DMM, EM, ETA CATIII	English, Turkish,	R1,320
	15B/EM ETA		Arabic	
4228386	FLUKE-	BASIC DMM,EMERGING	English, Turkish,	R1,478
	17B/EM ETA	ETA CATIII	Arabic	

Package Contents

- Test leads
- Thermocouple (17B)
- Durable Holster
- 2 x AA Batteries
- User Manual