

Fluke 115 C Digital Multimeter True RMS FLUKE 117 C
Tester Profession Digital Tester High-precision FLUKE 116C
Voltage Detection



[FLUKE T5-600 Clamp Meter Continuity Current Electrical Tester With Current](#) USD 198.53/piece
[Fluke 376 FC 1000A AC/DC True-RMS Clamp Meter With Insulated Hand Tool Starter Kit](#)
[Measures AC/DC Current With Included IFlex](#) USD 418.73/piece
[Fluke Digital Multimeter 15B+ 17B+ F18B+ F12E+ Fluke 107 Multimeter With Automatic Range](#) USD 154.58-224.58/piece

FLUKE 312 Digital Clamp Meter Multimeter Tester Current and Voltage Diode Tester мультиметр токовые клещи USD 386.05/piece

Fluke 325 True-RMS Current Clamp Meter AC DC Current and Voltage Tester Resistor

Capacitance Frequency Temperature Multimeter USD 218.89/piece

Fluke 324 True-RMS Clamp Meter with Temperature Capacitance Measurements and Carry Bag 40/400A AC 600V AC/DC USD 178.80/piece

FLUKE 101/101 KIT Handheld Digital Multimeter Professional Tester Multimeter Professional

Digital Multimeter With Test Leads USD 48.71-63.49/piece

FLUKE 1AC/2AC VoltAlert™ AC Non-Contact Voltage Testers From FLUKE 90V-1000V Non-Contact Test Pencil FLUKE TESTER USD 15.70-33.81/piece

Fluke 115 C Digital Multimeter True RMS 117 C Tester Profession Digital Tester 116 C Voltage Detection

Main Features

White LED backlight, effective reading even in low light locations Resistance and continuity

Minimum/maximum/average measurement function to record signal fluctuations

Comply with CAT III 600 V safety level

Safety standard compliance

The protection of all inputs complies with CE, IEN61010-1 CAT III 600V. Approved by UL, CSA, TÜV and VDE.

features	F115C
Reading/true RMS measurement	6000 words/true RMS ac only
Basic dc accuracy	0.5%
Ac/dc voltage range	0~600.0V
Voltage ac/dc millivolt range	0~600.0mV
Ac/dc current range	0~10.00A
The resistance range	0~40.00MΩ
Capacitance range	0~10mF
The frequency range	0~50KHz
On and off (buzzer)	√
Diode test	√
Keep reading/automatic shutdown	√
The screen backlight	√
Average value/Min/Max	√
Contact temperature measurement	—

features	F115C
Reading/true RMS measurement	6000 words/true RMS ac only
Basic dc accuracy	0.5%
Ac/dc voltage range	0~600.0V
Voltage ac/dc millivolt range	0~600.0mV
Ac/dc current range	0~10.00A
The resistance range	0~40.00MΩ
Capacitance range	0~10mF
The frequency range	0~50KHz
On and off (buzzer)	√
Diode test	√
Keep reading/automatic shutdown	√
The screen backlight	√
Average value/Min/Max	√
Contact temperature measurement	—

features	F116C
Reading/true RMS measurement	6000 words/true RMS ac only
Basic dc accuracy	0.5%
Ac/dc voltage range	0~600.0V
Voltage ac/dc millivolt range	0~600.0mV
Ac/dc current range	0~600.0uA
The resistance range	0~40.00MΩ
Capacitance range	0~10mF
The frequency range	0~50KHz
On and off (buzzer)	√
Diode test	√
Keep reading/automatic shutdown	√
The screen backlight	√
Average value/Min/Max	√
Contact temperature measurement	√

features	F117C
Reading/true RMS measurement	6000 words/true RMS ac only
Basic dc accuracy	0.15%
Ac/dc voltage range	0~600.0V
Voltage ac/dc millivolt range	0~600.0mV
Ac/dc current range	0~10.00uA
The resistance range	0~40.00MΩ
Capacitance range	0~10mF
The frequency range	0~50KHz
On and off (buzzer)	√
Diode test	√
Keep reading/automatic shutdown	√
The screen backlight	√
Average value/Min/Max	√
Contact temperature measurement	—

The overall design

Lightweight compact design facilitate the instrument into the toolkit, allowing you to work with comfortable rest assured



The overall design

Lightweight compact design facilitate the instrument into the toolkit, allowing you to work with comfortable rest assured



PRODUCT PARAMETERS

VISUAL APPEARANCE IS EASY TO FIT





High precision digital multimeter

Accurate and durable security intelligence



Hd backlit display

6000 words, the resolution of digital update 4 per second, histogram 32 / SEC backlit digital display screen



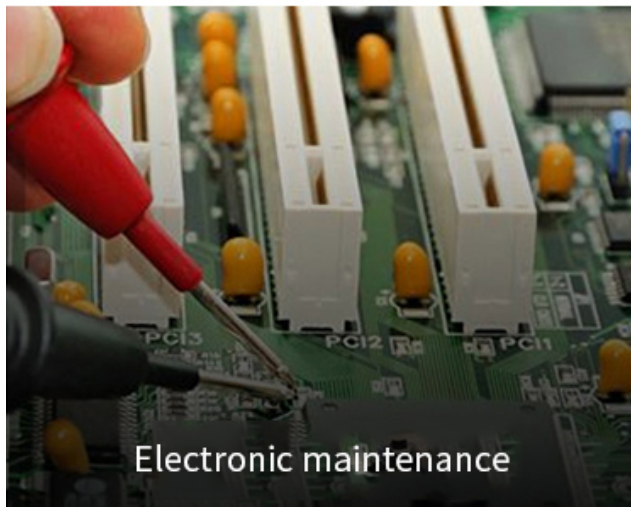
Make measurements

vRapid measurement, accurate sensitivity



Wide application range

Electrical engineer's right-hand man



Electronic maintenance



In electrical engineering



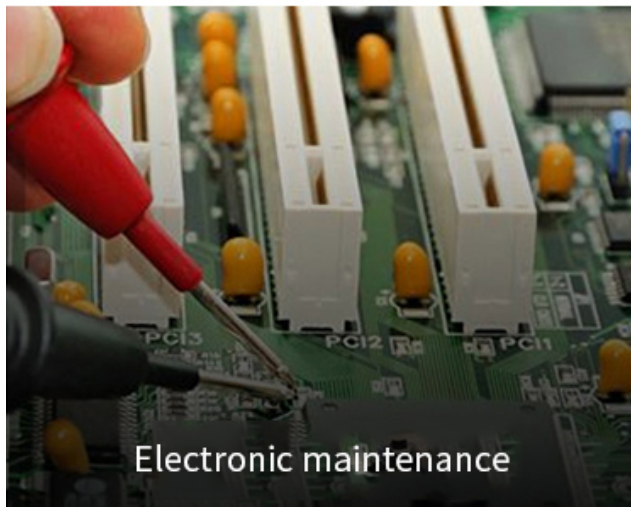
Quality inspection



Scientific research and education

Wide application range

Electrical engineer's right-hand man



Electronic maintenance



In electrical engineering



Quality inspection



Scientific research and education

PRODUCT STANDARD

VISUAL APPEARANCE IS EASY TO FIT

