

Multimeters & Panel Meters

Fluke_Series Multimeters

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Manufacturer	Description	Frequency
41424	F15B	FLUKE	Fluke_F15B Digital Multimeter	100KHz



When size is important, the 110 series are clearly the best choice. These little meters pack more features than many multimeters twice their size.

True RMS AC measurements, a 6000-count display are standard with all models. And the capability to measure frequency and capacitance make them really powerful

The compact case has a removable protective holster and a battery door to allow easy replacement of the batteries.

Part No.	Product No.	Manufacturer	Description	Dim. Size	Frequency	Type
21348	FLU110	FLUKE	FLUKE_Ture-rms Multimeter	46*96*16mm	9,999 counts	
17740	FLU111	FLUKE	FLUKE_Ture-rms Multimeter	46*96*16mm	9,999 counts	DC10A (1%+3);AC10A (1.5%+3)
16157	FLU112	FLUKE	FLUKE_Ture-rms Multimeter	46*96*16mm	9,999 counts	Bckground Light/DC10A (1%+3);AC10A (1.5%+3)



The Fluke 12 and 16 are ideal for first-level troubleshooting. The VChek™ function provides the user with ultimate ease of use by automatic switching to AC voltage, DC voltage or resistance measurements depending on the input. The Fluke 16 has extra capabilities for measuring temperature, current for flame sensor measurements, capacitance, plus recording of minimum and maximum values over time with a relative time stamp.

Part No.	Product No.	Manufacturer	Description	Dim. Size	Type
14234	FLU12	FLUKE	FLUKE_12/16 Digital Multimeters	L142.3*W70.5*H34.6mm	UL3111,ANS/ISA-S82,CSA C22.2 No 231 e VDE0411
39500	FLU16	FLUKE	FLUKE_12/16 series digital multimeters	L142.3*W70.5*H34.6mm	UL3111,ANS/ISA-S82,CSA C22.2 No 231 e VDE0411



The three models of the new 170 series are the new benchmarks for general purpose multimeters. They set the standard with a combination of precision, features, ease-of-use, safety and reliability

All models offer true RMS AC voltage and current reading, 6000-count resolution, min-max-average recording, as well as frequency and capacitance ranges.

Despite all these and many other useful feature, the 170 series remain easy to use. The ergonomic case with integrated holster protects the units in rough and tough environments

Part No.	Product No.	Manufacturer	Description	Dim. Size	Frequency	Type
21352	FLU175	FLUKE	FLUKE_170 Series Digital Multimeters	185(L)*90(W)*40(H)mm	19,999 Counts>10Hz	Fluke 170 Series/DC1000V (0.15%+2),AC1000V (1%+3)/DC10A (1%+3),AC10A (1.5%+3)
21351	FLU177	FLUKE	FLUKE_170 Series Digital Multimeters	185(L)*90(W)*40(H)mm	19,999 Counts>10Hz	Fluke 170 Series /DC1000V (0.09%+2),AC1000V (1%+3)/DC10A (1%+3),AC10A (1.5%+3)
15121	FLU179	FLUKE	FLUKE_170 Series Digital Multimeters	185(L)*90(W)*40(H)mm	19,999 Count>10Hz	Fluke 170 Series



Fluke 51 and 52 series II features

- Model 51-II single input; model 52-II dual input
- Large backlit dual display shows any combination of T1, T2 (52 and 54 only), T1-T2 (52 and 54 only), plus MIN, MAX or AVG
- Relative time clock on MIN, MAX and AVG provides a time reference for major events
- Electronic offset function allows compensation of thermocouple errors to maximise overall accuracy
- Measures J, K, T and E type thermocouples
- Readout in °C, °F or Kelvin (K)
- User friendly front panel is easy to set up and operate
- Sleep mode increases battery life

Part No.	Product No.	Manufacturer	Description	Type
21344	FLU51-2	FLUKE	FLUKE_50 Series II Contact Thermometer	51-54 Series
21345	FLU52-2	FLUKE	FLUKE_50 Series II Contact Thermometer	51-54 Series

