

EX65x Series True RMS 600A Clamp Meters



Choice of AC Current (EX650) or fully loaded advanced AC/DC Current (EX655) model. Both meters feature True RMS providing accurate readings when measuring distorted or noisy waveforms and Low Impedance (LoZ) mode to eliminate false readings caused by ghost voltages. EX655 also features Low pass filter (LPF) which attenuates high frequencies to reduce noise for accurate readings and Inrush mode to capture current surges during motor startup.



Model EX655

Common Features

- True RMS for accurate AC measurements
- 1.18" (30mm) jaw size accommodates conductors up to 350MCM
- LoZ prevents false readings caused by ghost voltages
- μA function for HVAC flame rod Current measurements
- Built-in Non-contact AC Voltage Detector (NCV)
 with LED indicator
- 6000 count backlit LCD display
- Data Hold freezes the reading on the display
- Min/Max captures highest and lowest readings
- Relative function
- Convenient LED worklight for viewing in dimly lit area
- Auto Power Off conserves battery life

Model Features

Model EX650

- 9 Functions including AC Current
- Complete with test leads and 3 AAA batteries
- Model EX655
 - 12 Functions including AC/DC Current
 - Frequency and Type K Temperature
 - Low Pass Filter (LPF) for accurate measurement of variable frequency drive signals
 - Inrush mode captures current surges during motor startup
 - DC ZERO mode
 - LCD trending bargraph
 - Complete with test leads, general purpose bead wire Temperature probe and 3 AAA batteries

Specifications on next page

Ordering





Specifications subject to change without notice. Copyright © 2015 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form. Rev. 1/6/16

www.extech.com

Specifications	EX650 Range (Max Resolution)	EX655 Range (Max Resolution)
AC Current	6A, 60A, 600A (0.001A)	60A, 600A (0.01A)
DC Current	_	60A ,600A (0.01A)
Basic accuracy	ACA: ±2.5% of rdg	ACA: $\pm 2.5\%$ of rdg DCA: $\pm 2.5\%$ of rdg
AC/DC µA Current	600µA (0.1µA)	600µА (0.1µА)
DC Voltage	1000V (0.1mV)	1000V (0.1mV)
AC Voltage	750V (1mV)	750V (1mV)
Basic accuracy	ACV: ±1.2% of rdg DCV: ±0.8% of rdg	ACV: ±1.2% of rdg DCV: ±0.8% of rdg
Non-Contact Voltage (NCV)	100 to 1000V	100 to 1000V
Resistance	60ΜΩ (0.1Ω)	60ΜΩ (0.1Ω)
Capacitance	60mF (0.01nF)	60mF (0.01nF)
Frequency	_	10Hz to 1MHz (0.01Hz)
Temperature	-	-40 to 1832°F (1°F) -40 to 1000°C (1°C)
Continuity/Diode Test	Yes	Yes
Dimensions	9x3x1.6" (228x77x41mm)	9x3x1.6" (228x77x41mm)
Weight	9.4oz (265g)	9.4oz (265g)