



Thermal scan of an electrical pan

# FLIRCM4X Professional True RMS AC/DC Clamp Meter Family with Accu-Tip<sup>M</sup>

The FLIR CM4X Clamp Meter Family includes three professional and affordable True RMS meters designed for commercial and residential electricians. The CM42 and CM44 feature AC clamp measurement, and the CM46 offers both AC/DC measurement to meet your unique needs. Each meter is equipped with a bright backlit display for ease of use inside electrical panels. Accu-Tip<sup>™</sup> technology delivers amperage measurements on smaller-gauged wires more accurately – to a tenth of a digit. All models offer MAX/MIN/AVG recording, frequency measurement, and electrical field detection to help you determine voltage presence and relative strength of the field. Made with an overmolded, easy-to-grip design, the CM4X clamp meter family is durable enough to withstand a two-meter drop, and the slim form factor is convenient to carry in your toolbag anywhere you go.

### Precise, accurate measurements

High accuracy and resolution in small panels

- Accu-Tip enables more accurate amperage measurements on smallergauged wires
- MAX/MIN/AVG recording, and frequency and diode measurement
- Data hold, zero function, and low pass filter for voltage measurement

## Engineering you can have confidence in

Built rugged to last you for years to come

- Durable to withstand a 1-meter drop, and operates a -10 to 50°C (14 to 122°F)
- Large, bright backlit display makes readings easy to see
- Tough, over-molded, easy-to-grip design and slim, portable size

### Professional performance at an affordable price

Provides all the critical features you need

- Built to accept up to a 30mm max conductor
- Electrical field detection determines if voltage is present and the relative strength of the field for safety
- True RMS professional clamp meters



The World's Sixth Sense<sup>®</sup>

www.flir.com/test

# www.valuetronics.com

## Specifications

DC Voltage	600 V	600 V	600 V	±1.0%
AC Voltage (Digital Low Pass Filter)	600 V	600 V	600 V	±1.0%
AC + DC Voltage (Digital Low Pass Filter)	—	-	600 V	±1.2%
Clamp-On AC Current (50-100 Hz) (100-400)	400 A	400 A	400 A	±1.8% ±2.0%
Accu-Tip Clamp-On AC Current	60 A	60 A	60 A	±1.5%
Clamp-On DC Current	_	_	400 A	±2.0%
Accu-Tip Clamp-On DC Current	—	-	60 A	±2.0%
Frequency	50-400 Hz	50-400 Hz	50-400 Hz	±1.0%
Resistance	60 kΩ	60 kΩ	60 kΩ	±1.0%
Capacitance	2.0 V	2500 µF	2500 μF	±2.0%
Diode	—	2.0 V	2.0 V	±1.5%
DCµA	_	2000 µA	2000 µA	±1.0%
Temperature	_	-40°C to 400°C (-40°F to 752°F)	-40°C to 400°C (-40°F to 752°F)	±1.0%
Display	5/6 digits 6000 counts			
Operating Temperature	-10°C to 50°C			
Continuity	10Ω< & <250Ω			
Recording	Min / Max / Avg			
Backlight LCD	Yes			
Drop Test	2m			
Certifications	UL , CE			
Category	CAT IV: 300V / CAT III 600V			
Jaw Opening	30 mm Max			
NCV	Yes			
	Limited Lifetime			
Warranty		Limited	Lifetime	

FLIR CM46 600V 400A AC/DC Digital TRMS Clamp Meter with Type K	793950377550
FLIR CM44 600V 400A AC Digital TRMS Clamp Meter with Type K	793950377529
FLIR CM42 600V 400A AC Digital TRMS Clamp Meter	793950374207
FLIR TA55 Line Splitter	793950377550
FLIR TA80 Premium Silicone Test Leads	793950377802
FLIR TA70 Alligator Clips	793950377703
FLIR TA60 Thermocouple Probe with Adapter	793950377604

#### CORPORATE

HEADQUARTERS FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 866.477.3687

### NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 PH: +1 866.477.3687

www.flir.com NASDAQ: FLIR CANADA

FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada PH: +1 800.613.0507

### LATIN AMERICA

FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 PH: +55 15 3238 7080

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2016 FLIR Systems, Inc. All rights reserved. 08/19/2016



The World's Sixth Sense®

vww.flir.com/test

# www.valuetronics.com