

## FLIR CM83 600A true RMS power clamp

The FLIR CM83 is an industrial-grade power clamp meter engineered with advanced power analysis and VFD filtering functions required by electrical troubleshooters.

- VFD mode provides superior accuracy for working on VFD-controlled equipment
- Advanced power efficiency and harmonics measurements for system level performance analysis
- Powerful worklights not only assist with clamping but are bright enough to serve as a primary worklight
- FLIR Tools Mobile connects the FLIR CM83 to your compatible smartphone and tablet via Bluetooth\*
- METERLINK<sup>®</sup> technology wirelessly integrates electrical readings on your infrared image with METERLINK-enabled FLIR thermal cameras

## Features:

• Voltage and current, bright white LED backlight, analog bargraph, power factor, phase rotation, integrated non contact voltage detector, min, max, average, auto power off, data hold, relative, peak hold, DCA zero, battery status

## Includes:

 6 AAA batteries, user manual/CD, CAT IV silicone test leads and limited lifetime warranty

TECHNICAL SUMMARY	RANGE	BASIC ACCURACY	
AC/DC current	600A	±2%	
AC/DC voltage	1000V	±1% / 0.7%	
Harmonics	1st-25th order	±5%	
Total harmonic distortion	0.0 to 99.9%	±3%	
Inrush current	600ACA (Integration time 100ms)	±3 %	
Active power	10kW to 600kW (10V, 5A min)	±3%	
Diode test	0.4 to 0.8V	±0.1V	
Capacitance	3.999mF Max	±1.9%	
Resistance	99.99kΩ Max	±1%	
Continuity threshold	30Ω	±1%	
Frequency	requency 20.00Hz to 9.999kHz		

_					
		GENERAL INFORMATION			
		Jaw opening	1.45in (37mm, 1000MCM)		
		Category rating	Cat IV-600V, Cat III-1000V		
		Bluetooth range Max	32ft (10m)		
		Warranty	Limited lifetime*		

\* See www.flir.com for latest compatibility information and more warranty details

## **Ordering Information**



FLIR Systems France 20, bd de Beaubourg 77183 Croissy-Beaubourg France Tel. : +33 (0)1 60 37 55 02 E-mail : fir@flir.com Distributed by:





99, rue Beranger 92320 Chatillon - France Tel : +33 (0)1 71 16 17 00 Fax : +33 (0)1 71 16 17 03 www.testoon.com

