

CM57 & CM55 Flexible Clamp Meters



FLIR CM57's Flexible Cable works into tight areas



Bluetooth capability gives readings at safe distances

# **FLIR**

# Flexible Clamp Meters

The FLIR Flexible Clamp Meters with Bluetooth® are ergonomic tools designed to simplify difficult current measurements. Made with a narrow flexible coil clamp, the CM55 and CM57 let you easily take measurements in tight or awkward spots— a difficult task with a traditional hard jaw clamp meter. With Bluetooth communication for remote viewing and data transfer to iOS® and Android™ devices via the FLIR Tools Mobile App, you can analyze and share data fast right from the jobsite.

# TAKE ACCURATE MEASUREMENTS IN TIGHT OR AWKWARD SPOTS.

Tricky conductors conquered

- Snake the coil around obstacles with ease, even in deep, crowded cabinets
- True RMS AC Current up to 3,000 Amps for multiple conductor measurements
- Inrush current function for equipment start-up spikes

### **EASY INSPECTION AND NAVIGATION.**

Designed with your convenience in mind

- Standalone flexible clamp meter displays the readings you need
- Bright, dual LED worklights provide built-in illumination for dark cabinets
- Drop tested to 3 meters, portable, lightweight, and tangle-free without compromising measurement range

## REMOTE VIEWING FROM A SAFE DISTANCE.

Transfer & view data on mobile devices with FLIR Tools Mobile App

- Connect to iOS and Android smartphones or tablets
- Multiple units wirelessly connect for remote viewing of multiphase systems
- Data recording for trend analysis transferable via Bluetooth

### **CHOOSE FROM TWO FLEXIBLE COIL LENGTHS:**

- CM55 10" (25.4cm) for easy maneuverability and compact convenience
- CM57 18" (45.72 cm) for larger and multiple conductor measurements, double-wrap requirements, and deeper access



# **Specifications**

Maximum AC current	3000A	
AC response	True RMS	
AC current ranges and resolution	30.00A, 300.0A, 3000A	
Basic AC current accuracy (of reading)	± 3.0% + 5 digits	
Maximum resolution	0.01A	
AC current bandwidth	45Hz – 500Hz (sine wave)	
Inrush current	Min 0.5A, 100mS	
Data record mode	20,000 points , 1 min sample rate	
Positional error (distance from optimum)	0.6" (15mm) ± 2.0% 1.0" (25mm) ± 2.5% 1.4" (35mm) ± 3.0%	1.4" (35mm) ± 1.0% 2.0" (50mm) ± 1.5% 2.4" (60mm) ± 2.0%
Display	3000 count LCD with backlight and multi-function indicators	
Max conductor diameter	2.4" (6cm)	4.7" (12cm)
Flex coil length	10" (25cm)	18" (45cm)
Flex coil diameter	0.3" (7.5mm)	
Flex coil tip diameter	0.5" (13mm)	
Worklight	Two white LEDs	
Bluetooth range max	32' (10m)	
Wireless ID# max	Up to 20	
Power supply	(2) 1.5V "AAA"	
Drop test	9.8' (3m)	
Agency approvals	FCC Class B, CE, UL	
Safety rating	CAT IV 600V, CAT III 1000V	
Standards	EN61010-1, EN61010-2-032, EN61326-1	
Warranty	Limited lifetime with registration*	

<sup>\*</sup> Register within 60 days of purchase at www.flir.com/testwarranty

UPC	793950370551	793950370575
EAN	0793950370551	0793950370575

Flex Coil



Worklight and Power Button

#### PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 503.498.3547

#### NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 603.324.7600

#### EUROPE

FLIR Systems, Ltd. West Malling, Kent United Kingdom PH: +44.1732.220011

# SWEDEN

FLIR Systems, AB Täby, Sweden PH: +68.8.753.2500

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice @2015 F1 IR Systems Inc. All rights reserved. [Created 16:/14/15]

