\$FLIR



FLIR CM174/275™

The FLIR CM174 and CM275 clamp meters combine thermal imaging with electrical measurement into powerful inspection, troubleshooting, and diagnostic tools. Through Infrared Guided Measurement (IGM[™]), they provide a fast, reliable way to identify hot spots and overloaded circuits from a safe distance. Confirm your findings with the clamp meters' wide range of functions plus temperature readings. The FLIR CM275 also provides wireless connectivity for direct connection to the FLIR InSite[™] professional workflow management app. Whether you choose the FLIR CM174 or CM275 clamp meter, inspecting and servicing plant equipment and facilities will become safer and more efficient.

www.flir.com/IGM-Clamps



TROUBLESHOOT FASTER & SAFER Identify electrical issues quickly with the power of IGM

- Scan entire targets for electrical issues with up to 160 x 120 thermal resolution
- Safely check for live connections using non-contact temperature measurement
- Pinpoint exact hot spot locations with laser or crosshairs
- Easily reach difficult, dark locations thanks to narrow jaw and built-in worklights



DIAGNOSE EFFICIENTLY Quickly verify problems, check loads, and validate hot spots

- Diagnose complex systems with high and low voltage measurement capabilities
- Use advanced electrical features including VFD mode, True RMS, and LoZ
- Expand measurement capabilities to 3000 A AC with FLIR Flex Clamp accessories
- Rely on the protection of CAT IV-600V, CAT III-1000V safety ratings



DOCUMENT & SHARE RESULTS Store data or share wirelesssly for improved workflow

- Store electrical measurements and thermal images internally, for later review*
- Wirelessly connect to FLIR Tools or FLIR InSite workflow management application for streamlined documentation and sharing*

* FLIR CM275 model only.

SPECIFICATIONS

True RMS

Auto-ranging

AC / DC Volts

VFD AC Volts

AC / DC LoZ V

AC / DC Amps

VFD AC Amps

AC Inrush

Resistance

Capacitance

Diode Test

Counter

Flex Input AC A

Flex Input Frequency

Thermal Imaging	CM174	CM275		
IR Resolution	80 x 60 (4,800 pixels)	160 x 120 (19,200 pixels)		
Thermal Imaging Detector	FLIR Lepton [®] microbolometer	FLIR Lepton® microbolometer		
Temperature Sensitivity	150 mK	150 mK		
Emissivity Settings	4 Presets with custom adjustment	4 Presets with custom adjustment		
Temperature Accuracy	3°C or 3%	3°C or 3%		
Temperature Range	-13°F to 302°F (-25°C to 150°C)	14°F to 302°F (-10°C to 150°C)		
Field of View	50.0° x 38.6°	50.0° x 38°		
Laser Pointer	Yes	Yes		
Focus	Fixed	Fixed		
Thermal Imaging Palette	Iron, Rainbow, Grayscale	Iron, Rainbow, Grayscale		
Measurements-Both Models				

Yes, with manual range option

Basic Accuracy

±1.0%

±1.0%

±1.0%

 $\pm 2.0\%$

±2.0%

±3.0%

±1.0%

 $\pm 1.0\%$

±1.5%

±1.0%

±0.1%

Continuity Check	600 Ω	30 Ω		
Measuring Rate	3 samples per second	3 samples per second		
Min/Max	Yes	Yes		
General Information				
Connectivity	-	Bluetooth®		
Data Logging & Storage	_	10 sets of 40K scalar measurements, 100 images		
Jaw Opening	35 mm (1.38 in) 1250 MCM	35 mm (1.38 in) 1250 MCM		
Auto Power Off	Yes	Yes		
Worklights	Yes	Yes		
Display Size	2.0 in TFT screen	2.4 in TFT screen		
Battery	4 AAA batteries; optional TA04 Li-Poly rechargeable battery	3 AA batteries; optional TA04 Li-Poly rechargeable battery		
Drop Test	2 m	2 m		
Safety Category Rating	CAT III-1000V, CAT IV-600V	CAT III-1000V, CAT IV-600V		
Size (H x W x L)	43 x 89 x 241 mm (1.7 x 3.5 x 9.5 in)	48.5 x 97 x 255 mm (1.9 x 3.8 x 10 in)		
Weight	426 g (15 oz)	460 g (16 oz)		
Warranty	10 year on product and detector	10 year on product and detector		
Box Contents				
	Classe Materia silicana texture a strategica sett			

Additional Measurements CM174

ī.

Clamp Meter, batteries, silicone test leads, soft carrying case

CM275

Ordering Information	Order #
FLIR CM174 Imaging 600A AC/DC Clamp Meter with IGM	793950371749
FLIR CM275 Imaging Clamp Meter with Datalogging, Connectivity and IGM	793950372753

For a complete list of available accessories, go to: flir.com/store/instruments/testaccessories

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

Yes

Range

1000 V

1000 V

1000 V

600.0 A

600.0 A

600.0 A

6.000 kΩ

1000 µF

1.5 V

3000 A

10.00 kHz

CORPORATE HEADQUARTERS

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687 LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 7080

CANADA FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada

PH: +1 800.613.0507



The World's Sixth Sense®

www.flir.com NASDAQ: FLIR

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. ©2017 FLIR Systems, Inc. All rights reserved. 09/28/17

17-2460-INS-TAM