

See the savings when you pair select FLIR thermal imaging cameras with Test and Measurement tools.



Save 4%

when purchased with a FLIR VP52 Non-Contact Voltage Detector

Find hidden signs of electrical faults and get started on repairs quickly with the FLIR C3 and FLIR VP52. The slim C3 camera fits in your pocket and is easy to learn, so you can quickly get to the job of troubleshooting hot spots and sharing images over Wi-Fi. Then, with the problem identified, rely on the VP52 to start on repairs safely. This non-contact tool reliably detects voltage in the latest safety outlets, and has a low-profile probe tip gets the sensor closer to electrical sources.



The FLIR E5-XT and FLIR CM72 help you troubleshoot electrical issues quickly, accurately, and efficiently. With its 19 200 (160 × 120) pixel IR detector and -20°C to 400°C (-4°F to 752°F) temperature range, the E5-XT helps you find hidden hot spots and correctly diagnose electrical faults. Then rely on the compact FLIR CM72 clamp meter to take accurate readings in crowded electrical panels and cabinets, including AC measurement, Autoranging, True RMS, and more.



With the FLIR E6-XT and FLIR CM72, you can correctly diagnose electrical faults and get right to the job of making repairs. The E6-XT handheld thermal camera boasts a 43 200 (240 \times 180) pixel IR detector and a wide temperature range – up to 550°C (1022°F). Then rely on the compact FLIR CM72 clamp meter to take accurate readings in crowded electrical panels and cabinets, including AC measurement, Autoranging, True RMS, and more.



PROMO CODE: 63908-PECM74-PROMO

FLIRE8-XT

Infrared Camera with Extended Temperature Range

Save 8%

when purchased with a FLIR CM74 Clamp Meter

The FLIR E8-XT and FLIR CM74 are powerful tools for troubleshooting electrical and mechanical systems. With its 320 \times 240 (76 800 pixel) IR detector and temperature range up to 550°C (1022°F), the E8-XT helps you find hot spots, diagnose electrical or mechanical faults. Then get started on repairs with the compact CM74 — a clamp meter designed for easy access to wiring in crowded panels and the measurement features you need to stay competitive, including AC/DC measurement, Inrush, VFD Mode, and more.

WORK FASTER. WORK SAFER. WORK SMARTER.

LIMITED TIME OFFER! Valid through October 31, 2019



See the savings when you pair select FLIR thermal imaging cameras with Test and Measurement tools.



Save 5%

when purchased with a FLIR MR40 Moisture Meter

The FLIR C3 and FLIR MR40 are your go-to tools for building inspections, facilities maintenance, and HVAC repair. The slim C3 camera fits in your pocket and is easy to learn, so you can quickly get to the job of finding hidden problems and sharing images over Wi-Fi. Then rely on the MR40 to quickly assess the severity of the moisture-related issues, with essential features including a measurement 'hold' function and integrated calibration/pin check



Save 4% when purchased with a FLIR MR40 Moisture Meta

Rely on the FLIR E5-XT and FLIR MR40 to perform building inspections, facilities maintenance, and HVAC repairs accurately and efficiently. With its 19 200 (160 × 120) pixel IR detector and -20°C to 400°C (-4°F to 752°F) temperature range, the E5-XT helps you correctly diagnose problems throughout your facility. Then rely on the MR40 to quickly assess the severity of

moisture-related issues, with essential features including a measurement 'hold' function and integrated calibration/pin check.



With the FLIR E6-XT and FLIR MR55, you can correctly diagnose building, HVAC, and electrical issues and start immediate repairs. The E6-XT boasts a 43 200 (240 × 180) pixel IR detector and a wide temperature range - up to 550°C (1022°F) - to help you spot hidden issues and diagnose problems throughout your facility. Test cold spots for signs of moisture with the MR55, a pin-based moisture meter with a built-in library of 11 material groups, including timber, concrete, and drywall.



Infrared Camera with

Extended Temperature Range

Save 4%

when purchased with a FLIR MR55 Moisture Meter

With the FLIR E8-XT and FLIR MR55, you can correctly diagnose building, HVAC, and electrical issues and start immediate repairs. The E8-XT offers a 320 × 240 (76 800 pixel) IR detector and temperature range up to 550°C (1022°F) – to help you spot hidden issues and diagnose problems throughout your facility. Test cold spots for signs of moisture with the MR55, a pinbased moisture meter with a built-in library of 11 material groups, including timber, concrete,

WORK FASTER. WORK SAFER. WORK SMARTER.

LIMITED TIME OFFER! Valid through October 31, 2019