

Ref: FLIR/984

FLIR Introduces CM94 High-Current Clamp Meter for Utilities & Industrial Electrical **Contractors**

FLIR CM94 Clamp Meter is Optimized for 2000 Amp AC/DC Troubleshooting and Diagnostics

ARLINGTON, Va., September 16, 2019 - FLIR Systems, Inc. (NASDAQ: FLIR) today announced the FLIR CM94 2000-amp AC/DC electrical utility clamp meter. Designed to tackle high current electrical measurements in demanding utility and industrial job sites, the CM94 features an oversized jaw to easily manage larger conductors and busbars. With CAT IV-1000volt overvoltage protection, the FLIR CM94 works on relays, distribution panels, vaults, switchgears and switchboards, as well as on service conductors, feeders, and production power lines.

The durable clamp meter's 55-millimetre (2.2 inches) jaw easily clamps around large conductors or multiple conductors at once. With True-RMS (root mean square) to measure alternating voltage or current, and Low Impedance (LoZ) mode to clear ghost voltages, the FLIR CM94 provides accurate testing capabilities to get the job done right the first time and keep electrical workers safe.

In industrial facilities with AC and DC motors, motor control centres, and variable frequency drives (VFD), the clamp meter's VFD mode tackles noisy signals to ensure accurate readings. In addition to performing current and voltage functions, industrial electricians, utility workers, and electrical contractors can troubleshoot connections and components with a continuity test mode, diode test and resistance, or frequency and temperature measurements. The IP40-rated FLIR CM94 is drop-tested to withstand a 2-metre drop from a ladder or into a utility vault.

The FLIR CM94 is available today for purchase online and through authorised FLIR distributors globally.

To learn more about the FLIR CM94, please visit www.FLIR.co.uk/CM94

-ENDS-

About FLIR Systems, Inc.

Founded in 1978, FLIR Systems is a world-leading industrial technology company focused on intelligent sensing solutions for defense, industrial, and commercial applications. FLIR Systems' vision is to be "The World's Sixth Sense," creating technologies to help professionals make more informed decisions that save lives and livelihoods. For more information, please visit www.flir.com and follow @flir.

Follow FLIR: in 🗵









