



MOD-TRONIC Underscores MT300's Role in Advancing Temperature Monitoring Standards

December 05, 2025

BRAMPTON, ON - December 05, 2025 - PRESSADVANTAGE -

MOD-TRONIC Instruments Limited announced renewed attention surrounding its MT300 3-Channel Temperature Monitor as the company highlights the continued importance of dependable thermal oversight in industrial environments. The organization noted that the MT300 has gained traction across multiple sectors where precise temperature assessment and relay-driven control play a central role in ensuring equipment reliability and operational safety.

The company stated that recent shifts in industrial infrastructure and the rising emphasis on predictive maintenance have reinforced the value of monitoring technologies that support transformer protection, motor safeguarding, and compressor stability. MOD-TRONIC emphasized that the MT300 remains an essential resource for facilities that require consistent accuracy, clear alarm signaling, and dependable sensor integration.

Steven Ruple, President of MOD-TRONIC Instruments Limited, noted the significance of the multichannel temperature monitor's ongoing relevance in the field. "Industrial operators continue to look for monitoring solutions that offer reliability, precision, and long-term stability," he said. "The MT300 provides the level of

temperature awareness and intelligent relay control that organizations need in order to support equipment longevity and maintain operational confidence.?

The company explained that the MOD-TRONIC MT300's microprocessor-based architecture supports accurate temperature interpretation and stable performance, helping operators maintain awareness across critical systems. By incorporating platinum RTDs and thermocouples, the monitor supports a wide variety of installation scenarios in both new and existing equipment. MOD-TRONIC indicated that this flexibility has been a factor in the device's ongoing adoption, particularly among facilities working to modernize existing transformer monitoring procedures.

Attention has also been drawn to the MT300's relay configuration, which provides three independently programmable outputs. MOD-TRONIC described this functionality as a vital component in situations where automated thermal response is necessary to prevent insulation degradation, equipment strain, and overheating. The company noted that one relay's dedicated fan control support continues to help organizations improve cooling efficiency while maintaining stable airflow through transformers and motors.

MOD-TRONIC confirmed that operational ease remains a defining aspect of how the MT300 is used across industrial settings. The built-in seven-digit LED display can be adjusted for varied lighting conditions, which the company said supports clarity at both short and extended viewing distances. Front-panel navigation and digital configuration via MODBUS and an isolated RS-485 connection allow the device to align with modern control strategies and system integration requirements.

The organization reiterated that data integrity and access control remain priorities within the device's design. Dual-level password protection enables managed access to configuration settings, allowing facility supervisors to maintain oversight without limiting the MT300's adaptability. MOD-TRONIC also highlighted the non-volatile memory system that preserves temperature records in the event of a power interruption, helping operators maintain continuity in their monitoring data.

Durability continues to be a defining characteristic of the MT300, and MOD-TRONIC emphasized that the unit's metal enclosure and NEMA 4-rated front panel support continued deployment in demanding conditions. The device's relay ratings and isolated 4-20mA output strengthen compatibility with control panels, industrial PLCs, and remote monitoring displays, ensuring alignment with varied system architectures.

The company further noted that the MT300's recognized certifications, including UL and cUL status for both AC and DC versions and CE certification for the MT300A, reinforce its suitability for organizations that prioritize adherence to stringent equipment standards. MOD-TRONIC stated that these recognitions continue to support the device's use in regulated environments where compliance plays a central role in equipment

selection.

MOD-TRONIC emphasized that ongoing interest in the MT300 reflects broader trends in industrial instrumentation, where accurate thermal management contributes to reduced downtime and improved reliability. The company observed that growing attention toward electrical system efficiency has strengthened the role of temperature monitoring devices that align with long-term maintenance strategies.

The organization concluded that its commitment to dependable instrumentation remains central to product availability, customer engagement, and ongoing development. As facilities continue to adopt more advanced automation and monitoring practices, MOD-TRONIC reinforced that solutions like the MT300 help maintain operational consistency across a wide spectrum of industrial applications.

###

For more information about MOD-TRONIC Instruments Limited, contact the company here: MOD-TRONIC Instruments Limited
Steven Ruple
800-794-5883
info@mod-tronic.com
1 Delta Park Blvd #12
Brampton, ON L6T 5G1

MOD-TRONIC Instruments Limited

MOD-TRONIC is a distributor of fourteen high-quality manufacturers of industrial Sensors, Transducers, Heaters, Controls, and Instrumentation. We are very proud to say that the majority of the products we sell are made in the USA.

Website: <https://www.mod-tronic.com/>

Email: info@mod-tronic.com

Phone: 800-794-5883

