PRESS RELEASE

The most advanced protection and communications for low voltage motor protection.

Designed for low voltage motors in process and control applications, the Multilin MM200 Low Voltage Motor Management System delivers superior protection, control and comprehensive communications for maximum ease-of-use and process continuity.

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MARKHAM, Ontario, Canada, -- Today, GE Digital Energy unveiled the new Multilin MM200 Low Voltage Motor Management System. Designed for low voltage motors in process and control applications, the Multilin MM200 delivers superior protection, control and comprehensive communications, in a rugged, compact design that fits into common NEMA and IEC Motor Control Centers.

Utilizing a motor thermal model, perfected on over a quarter century in motor protection the Multilin MM200 features fifteen standard overloads curves to provide truly optimized protection. System engineers have the flexibility to select the right curve to match the specific motor's design and the unique application requirements for maximum process run time and equipment life.

With the ability to simultaneously communicate using Modbus RTU and either DeviceNet or Profibus DP protocols, the Multilin MM200 ensures direct control and easy access to information across most common network architectures. This multi-protocol support ensures easy and direct integration into new and existing HMI, DCS and SCADA systems, eliminating the need for additional devices such as protocol converters or gateways.

Minimizing costly process downtime, the Multilin MM200 delivers advanced, high accuracy, monitoring and metering capabilities. Standard features such as digital counters, motor learned data capture and advanced device health diagnostics provide data rich information to system operators. With its ten digital counters, operators are able to perform quantitative analysis and schedule equipment inspections. The Learned Data capture assists in identifying changes to the system, motor and connected loads, minimizing unplanned downtime. To further improve system availability, the Multilin MM200’s Advanced Device Health Diagnostic tools perform functional and hardware tests during startup and continuously during runtime to identify potential issues that could impact device or system performance.

The Multilin MM200 is ideally suited for low voltage motors found in oil & gas, mining & minerals, pulp & paper, food & beverage, pharmaceuticals, cement, forest products, water / waste water, and packaging applications.
About GE Multilin:

For over 25 years, GE Digital Energy has led the industry in motor protection covering the total range of industrial motor applications. GE Digital Energy designs, manufactures, markets and supports a complete line of protection, metering, control, power sensing and communications equipment for utility and industrial applications.

For more information on Multilin protection and control solutions visit www.GEMultilin.com.

For further information, please contact:
Ashvin Bapat
Marketing Communications
GE Digital Energy, Multilin
Phone: 905-201-2143
E-mail: ashvin.bapat@ge.com