

Editorial Contact:

Lu Kondor, (818) 894-7111
miicontent@miinet.com

16650 Schoenborn Street
North Hills, CA 91343-6196

Telephone (818) 894-7111
FAX (818) 891-2816
E-mail: info@miinet.com

FOR IMMEDIATE RELEASE**Moore Industries Publishes Handy Temperature Reference Guide**

NORTH HILLS, CA—May 15, 2017—Moore Industries announces the release of the new Temperature Reference Guide, 2017 edition. The guide is a compact spiral bound 110 page book packed with useful information on RTD and thermocouple basics, temperature measurement accuracy, information on materials and wire composition, thermocouples at-a-glance, tips for taking the best measurements, advanced diagnostics, basic troubleshooting for thermocouples and RTDs, and a sensor selection guide to help optimize performance and minimize long-term maintenance.

The book also includes practical and easy-to-read RTD and EMF tables in both Fahrenheit and Celsius. The tables include:

RTD

- 100Ω Platinum RTD — 0.00385 coefficient temperature
- 10Ω Copper RTD — 0.00427 coefficient temperature
- 120Ω Nickel RTD — 0.00672 coefficient temperature

EMF

- Type B Thermocouple
- Type E Thermocouple
- Type J Thermocouple
- Type K Thermocouple
- Type N Thermocouple
- Type R Thermocouple
- Type S Thermocouple
- Type T Thermocouple

The plastic cover and its handy size makes this Temperature Reference Guide a durable tool for field or office use. Visitors to the Moore Industries' web site can get a free copy of the Temperature Reference Guide at miinet.com/temperatureguide

About Moore Industries-International, Inc.:

Based in North Hills, CA, Moore Industries is a world leader in the design and manufacture of rail, panel and field instruments for industrial process control and monitoring, system integration and factory automation. The company has direct sales offices in the United States and additional strategic worldwide locations in Australia, Belgium, the Netherlands, the People's Republic of China and the United Kingdom. The company serves a variety of industries such as chemical and petrochemical; power generation and transmission; petroleum extraction, refining and transport; pulp and paper; food and beverage; mining and metal refining; pharmaceuticals and biotechnology; industrial machinery and equipment; water and wastewater; and environmental and pollution monitoring.

For more information on Moore Industries, visit www.miinet.com.

###