

**Editorial Contact:**

Richard Manfredi, (818) 894-7111  
rmanfredi@miinet.com

16650 Schoenborn Street  
North Hills, CA 91343-6196

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

**FOR DISTRIBUTION**

## **Moore Industries Adds Low Voltage Power Supply Option to Products Suited for Oil and Natural Gas Wellheads**

NORTH HILLS, CA—Moore Industries-International, Inc. has added low voltage power supply options to many of its products. This addition makes these products suitable for use in remote applications such as oil and natural gas wellheads where power supplies are limited and harsh environmental conditions often exist.

Products that have recently added a 12Vdc power supply option include:

- CPA 4-Wire PC-Programmable Alarm
- CPT 4-Wire PC-Programmable Signal Isolator and Converter
- ECA 4-Wire Current and Voltage Alarm
- ECT 4-Wire Signal Isolator, Converter, Repeater and Splitter
- TMZ 4-Wire PC-Programmable MODBUS Temperature Transmitter & Signal Converter

These products join existing Moore Industries products that offer 12Vdc or low voltage capabilities including the HCS HART<sup>®</sup> Concentrator System, the LRX 3-Wire Low-Power Temperature Transmitter and the EPX<sup>2</sup> 3-Wire Voltage-to-Pressure (E/P) Transmitter.

Moore Industries' line of low voltage instruments addresses a growing demand by customers with solar and battery sources as their primary means for operational power in remote areas. All of these products are designed for harsh conditions. They are suitable for extreme ambient operating conditions and offer exceptional RFI/EMI protection against the harmful effects of radio frequency and electromagnetic interference.

Information about Moore Industries' entire product line is available at [www.miinet.com](http://www.miinet.com). Information specific to instruments for oil and natural gas wellheads is available by downloading a line card at <http://www.miinet.com/AdditionalContent/WellHeadSolutions.aspx>.

**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 including 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](http://www.miinet.com).