



WORLDWIDE *Demand Moore Reliability*

Moore Industries-International, Inc.

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' ECT Isolator/Signal Converter Wins First Place in the Control Engineering 2020 Engineers' Choice Awards

NORTH HILLS, Calif.—February 3, 2020— Moore Industries is proud to announce the UL approved ECT-DIN 2-Wire Isolator has won the Control Engineering 2020 Engineers' Choice Award in the Network Integration – Signal Conditioning category. The award will be presented at the 2020 Engineering Awards in Manufacturing dinner on Monday, April 27, 2020, at the Sofitel Chicago Magnificent Mile hotel.

The narrow 15mm ECT-DIN signal isolator and converter with 4-20mA, 1-5V and 0-10V inputs and 4-20mA output allows more isolators to fit in cabinets and field enclosures where installation space is a premium. The thinner 15mm width has the same General and Hazardous area approvals, RFI/EMI protection and -40°C to 85°C operating temperature range as the rest of the ECT family of isolators, which means it can be installed in hazardous locations and does not require installation in cooled or climate controlled environments, making it perfect for more extreme locations. The complete ECT family delivers extremely reliable signal isolation and conversion solutions for the most demanding ambient and noisy installation conditions as well as providing versatile choices to match the type of AC or DC power available at each location.

For more information visit www.miinet.com

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.

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