



WORLDWIDE

The Interface Solution Experts

Moore Industries-International, Inc.

Editorial Contact:

Steve Todd, (818) 894-7111
stodd@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

HIX HART Signal Isolator Receives Approvals from CSA International

NORTH HILLS, CA— The HIX HART signal isolator from Moore Industries has received General Location and Class I, Division 2 (Non-Incendive) approvals from CSA International in the United States and Canada. The 2-wire HIX provides superior loop isolation while allowing the HART signal to "pass through" uninterrupted. It provides economical solutions to three common and costly problems that plague many of today's smart HART loops. The HIX protects I/O cards from surges and spikes, provides area isolation to allow loops to continue working during system maintenance downtime and provides a safe method of sharing a HART signal.

The cCSAus certification allows the HIX to be used in hazardous conditions where flammable gas or vapors are present in the atmosphere, such as petroleum refineries. The approval covers Groups A, B, C and D and temperature code T4A at an ambient temperature of -20 to 70°C.

The HIX data sheet can be downloaded at http://www.miinet.com/products/data_sheets/hit_hix.pdf, and more information on Moore Industries' line of Smart HART monitors and interfaces is available at http://www.miinet.com/products/sg_hart.shtml.

For more information, contact Moore Industries-International, Inc., 16650 Schoenborn St., North Hills, CA 91343, U.S.A.; Telephone: (818) 894-7111; FAX: (818) 891-2816; E-mail: info@miinet.com; Web Site: www.miinet.com .

###