



WORLDWIDE *Demand Moore Reliability*

Moore Industries-International, Inc.

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' IPH²/IPX² I/P Transmitters Now Feature Removable Electronics and Switch-Selectable Output

NORTH HILLS, CA—Moore Industries, a leading manufacturer of instrumentation for the process control industry, has released a new version of its IPH²/IPX² Current-to-Pressure (I/P) Transmitter. Along with updated certifications, the IPH²/IPX² features 22 direct and reverse output ranges, with switch-selectable reverse output standard on the IPX².

Another new feature on the IPX² is a removable electronics module. In certain abnormal conditions, a liquid "slug" can enter the air or gas supply of the IPX². The removable electronics module speeds the recovery process by allowing the liquid to drain more efficiently. When the removable electronics module is combined with the clog-resistant filtered nozzle and orifice that protects against clogging caused by internal debris, the result is a product that is easier to maintain and less prone to malfunctions caused by unwanted material entering into the system.

The two-wire (loop-powered) IPH² and IPX² accept a current signal from a DCS, PLC or other control system and converts it into a pneumatic signal to provide precise, proportional control of valves, actuators and other pneumatically-controlled devices. Both products meet NEMA Type 4X requirements, and the IPX² can be installed in explosion-proof environments, making it a popular choice for oil and gas applications in hazardous settings.

More information about the IPH² and IPX² is available by downloading the data sheet at <http://www.miinet.com/InterfaceSolutionDownloadCenter/PopularProducts.aspx> while more information on Moore Industries' I/P and P/I Converters is available at <http://www.miinet.com/ProductInformation/MainProductSelectionIndex/IPandPICConverters.aspx> .

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 .

###