FOR IMMEDIATE RELEASE

Control Engineering Names Moore Industries’ miniMOORE Signal Conditioners Winning Technology in Engineer’s Choice Awards

NORTH HILLS, CALIF.—Moore Industries-International, Inc. has won an Engineer’s Choice Award from Control Engineering for the new miniMOORE™ family of multi-channel signal conditioners. Control Engineering’s Engineer’s Choice Award highlights the most notable new products from the past year. The miniMOORE signal conditioners, released in November of 2008, won in the Networks and Communications Products category for Signal Conditioners or Diagnostics.

miniMOORE analog signal conditioners deliver up to four low-cost input/output (I/O) channels in a 1 in. (25.4 mm) footprint, which equates to 0.25 in. (6.35 mm) per channel. The complete miniMOORE family can be used to isolate, convert, boost and split analog signals.

Despite their slight size, miniMOORE signal conditioners feature the company’s rugged, industrial metal housings that provide superior protection against the effects of radio frequency (RFI) and electromagnetic (EMI) interference.

The winners of Control Engineering’s Engineer’s Choice Award were chosen by end-users either responsible for or with specific influence on technology purchases for their respective companies. According to Control Engineering, “respondents were asked to choose products they felt were the most exceptional, based on the following criteria: technological advancement, service to the industry and market impact.” To read more about Control Engineering and the Engineer’s Choice Awards, please visit the magazine online at http://www.controleng.com/article/CA6634406.html.

To get all the details about Moore Industries miniMOORE family of signal conditioners, please visit the miniMOORE web page at http://www.miinet.com/miniMOORE/.

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.

###