

Moore Industries-International, Inc. & Underwriters Laboratories Certified Products

16650 Schoenborn Street • North Hills, CA 91343-6196 • Tel: (818) 894-7111 • FAX: (818) 891-2816

E-mail: info@miinet.com • Web Site: www.miinet.com

NMTR & NMTR7 (UL-Listed Apparatus in the U.S.A. & Canada)
Miscellaneous Apparatus

February 6, 1998 & January 17, 2002

Moore Industries-International, Inc. 16650 Schoenborn Street • North Hills, CA 91343

E159337

AC Current Transducers, Model PAC Series.
AC Voltage Transducers, Model PAV Series.
AC Power Transducers, Model PWT, PVT, PWV Series.
Phase Angle Transducers, Model PPA Series.
Frequency to DC Converter, Model FDT Series.
Signal Isolators/Converters, Model ECT-DIN & SCX-DIN Series.



LOOK FOR LISTING MARK ON PRODUCT

831433001

Underwriters Laboratories Inc.®

F11/0338932
F11/0339035

NMTR2 & NMTR8 (UL-Recognized Component in the U.S.A. & Canada)
Component - Miscellaneous Apparatus

January 17, 1997 & August 8, 1997

Moore Industries-International, Inc. 16650 Schoenborn Street • North Hills, CA 91343

E159337

Catalog Numbers ECT and ECA Series. Marking: Company name and model designation, Recognized Mark and electrical ratings.
Signal Isolators/Converters, Model ECT-ECD Series.
Economy Current and Voltage Alarms, Model ECA-ECD Series.



See General Information Preceding These Recognitions.

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Report: June 14, 1995.

Replaces E159337 dated June 24, 1995.
831433001

Underwriters Laboratories Inc.®

D11/0278900
D11/10313376