



Report of Materials and Equipment Acceptance Division

NYC Department of Buildings
280 Broadway, New York, NY 10007
Patricia Lancaster, FAIA, Commissioner
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Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 73-92-E-34

Manufacturer: Air Products & Controls Inc., 1749 East Highwood, Pontiac, MI 48340

Trade Name(s): Air Product and Controls Inc.

Product: Relays Modules RIC-3, RIC-4, MR-RIC-301/C/R, MR-RIC-305/C/R, , MR-RIC-401/C/R, , MR-RIC-405/C/R

Pertinent Code Section(s): Reference Standard RS 17, Subchapter 17.

Prescribed Test(s): UL 864

Laboratory: Underwriters Laboratories Inc.

Test Report(s): File S3403, Volume 1, Project 05NK15125, issued February 10, 1986, revised December 28, 2005. UL letters dated January 9, 2006 and September 30, 2005.

Description – Models RIC-3 and RIC-4 are Multi-Voltage, Pulsed Input, Steady-Output Relay Modules. Models MR-RIC-301/C/R, MR-RIC-305/C/R, MR-RIC-401/C/R, and MR-RIC-405/C/R are Multi-Voltage, Pulsed Input, Steady-Output Relay Modules. All relay modules offer SPDT or form "C" contacts rated for up to 10 Amps. The relay modules may be energized by one of two input voltages, 24VDC or 24VAC.

Pursuant to "Promulgation of the Rules relating to Materials and Equipment Application Procedures" dated November 5, 1992, the Bureau of Fire Prevention has no objections letter dated January 19, 2006, F.P. Index No. 0601017.

Terms and Conditions: That the above units are accepted on condition that all uses, configurations, arrangements and functions, applications and installations shall comply with the provisions of New York City Building Code, specifically Subchapter 17 and Reference Standards 17-3 through 17-5. Further, the installation shall be in accordance with the manufacturer's recommendation and UL Standard.
All shipments and deliveries of such equipment shall be provided with a metal tag suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance March 8, 2006

Examined by Donald [Signature]