

CITY OF NEW YORK
DEPARTMENT OF BUILDINGS

1 of 2

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division

Joel A. Miele, Sr., P.E., Commissioner
MEA 12-92-E VOL.V

Report of Material and Equipment Acceptance Division

Manufacturer - Radionics, 1800 Abbott Street, Salinas, CA 93912-0012.

Trade Name -

Product - Signaling devices for fire alarm control.

Pertinent Code Sections - RS 17-3, RS 4-6 (886-89-BCR).

Tests - UL 217.

Laboratory - Underwriters Laboratories Inc.

Test Reports - UL File S1871, Proj. 92SCo2634, Vol. 4, Sec. 9, Issued 8/28/92, Rev. 1/6/94 (for D720, D7212, D1256, D1257 & D928) & S4992, Proj. 92NK14011, Vol. 1, Sec. 1, Iss. 1/19/93, Rev. 11/30/93 (for D290S & D290M); ML File Nos. S4957, Iss. 1/8/92, Rev. 11/4/93 (for Honeywell); S4974, Iss. 3/2/92; Rev. 1/20/94 (for National Guardian.)

Description - Fire Alarm Equipment: The Model Numbers include D7212, a digital alarm transmitter; D720 Command Center; D1256, a command center with D1257, a fire alarm annunciator; D928, a phone line modulator, D290S, a smoke detector and D290M an addressable smoke detector base.

Model Number	Description
D7212	Digital Alarm Control Communication Transmitter
D720	Command Center
D1256	Fire Command Center
D1257	Fire Alarm Annunciator
D928	Dual Phone Line Modulator
D290M	Addressable Smoke Detector Base
D290S	Smoke Detector Base

The following Model Numbers, basically listed for Radionics and multiple listed as follows: UL ML File No. S4957, Issue Date 1/8/92, Revision Date 11/4/93.

Manufacturer Radionics	Multiple Listee Honeywell
D7212	5800
D720	550
D1257	542R
D1256	541R

UL ML File No. S4974, Issue Date 3/2/92, Revision Date 1/20/94.

Manufacturer Radionics	Multiple Listee National Guardian Security
D7212	3072
D720	3072-0720(Grey)
D720	3072-0700(fog)
D1257	3557-0740
D1256	3556-0740

Pursuant to "Promulgation of the Rules relating to Material and Equipment Application Procedures" dated November 5, 1992. The Bureau of Fire Prevention has no objections Letter dated March 29, 1994 F.P. Index No. B/039/94.

MEA 12-92-E Vol. V

2 of 2

Recommendations - That the above units be accepted, provided that all uses, configurations, arrangements and functions, locations, and installations shall comply with the New York City Building Code, specifically Subchapter 17 and with the Reference Standard RS-17-3 through 17-3c inclusive, as applicable, including the NFPA as appropriate, the U.L. Listing, the manufacturer's instructions, the Fire Department Directives, and with the Electrical Code of the City of New York, and on further condition that:

- 1) When used as a central office control communicator/transmitter, the installation and operation of the equipment and devices listed herein shall comply with Fire Department Rule No. 3-RCNY 17-01 and NFPA 71-1989 and shall have the capability of transmitting separate and distinct signals to indicate manual pull station alarm, automatic smoke/heat detection alarm, sprinkler waterflow alarm, supervisory signal indications and trouble indications.
- 2) The connection of security/burglar devices and equipment to that submitted for acceptance for acceptance for fire alarm usage under this MEA application is prohibited within New York City and such equipment and devices shall be so permanently labelled.

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 in Section 27-131 of the Building Code.

Final Acceptance _____
Examined by _____