

STATE OF NEW YORK
DEPARTMENT OF BUILDINGS

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.

Rudolph J. Rinaldi, R.A., Commissioner

MEA 12-92-E

Report of Material and Equipment Acceptance Division
Manufacturer - Radionics, 1800 Abbott Street, P.O. Box 80012, Salinas,
CA 93912-0012.

Trade Name - Radionics 2071A, 2071AC.

Product - Fire Alarm Equipment.

Pertinent Code Sections - 27-968 thru 977, RS 17-5 ANSI/NFPA No. 72.

Tests - RS 17-5 ANSI/NFPA 72; UL 864; NFPA 71.

Laboratory - Underwriters Laboratories Inc.

Test Reports - File S1871 Vol. 4 Sec. 6 Issued 3/2/90; revised 8/12/91.

File S1871 Vol. 4 Sec. 1 Issued 3/13/85 New 4/25/91 ML File S624

Issued February 25, 1991 & Revised December 26, 1991; ML File S635

Issued February 25, 1991 & Revised December 30, 1991; ML File S4957

Issued January 8, 1992; ML File S735 Issued December 18, 1991.

Description - Models D2071A, D2071AC and D2071C are manufactured by Radionics and multiple listed by U.L. for Honeywell Inc., Notifier Div. of Pittway Corp., Firelite Alarm Inc. and Potter Electric Signal Company

Model No.	Description
D2071A	Digital Alarm Communicator, similar to BSA approved D2071, except that it is provided with a second supervisory zone.
D2071AC	Kit, containing D2071A Module, D2002 mounting plate, A9115 transformer, D126 or D1219 standby battery and Model 4103R enclosure.
D8127U	Initiating circuit transponder, serving as interface module for initiating devices and signalling line circuits.
D8127T	Initiating circuit transponder, serving as interface module for initiating devices and signalling line circuits.

In addition, the above listed equipment is cross-listed in accordance with Multiple Correlation Sheets issued by U.L. for cross-listing with the following manufacturers:

Radionics	Honeywell Inc. DBA Honeywell Protection Services	Notifier Div. of Pittway Corp.	Firelite Alarms Inc.	Potter Electric Signal Co.
D2071A	2071AH	Noti Fire 911A	Noti Fire 911A	PDC-3
D2071AC	2071ACH	Noti Fire 911AC	Noti Fire 911AC	PCD-3C
D2071C		Noti Fire 911C	Noti Fire 911C	

Recommendations - That the above units be accepted, provided that all uses, locations, and installations shall comply with Article 17, Reference Standard RS-17 of the New York City Building Code, the Electrical Code of the City of New York, applicable Fire Prevention Directives, and the manufacturer's instructions.

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 March 16, 1992
Examined by: Mark [Signature]