

**CITY 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 Materials and Equipment Acceptance (MEA) Division.

**Ronny A. Livian, P.E., Acting Commissioner**

**MEA 382-01-E  
Report of Material and Equipment Acceptance Division**

**Manufacturer - Wheelock Inc., 273 Branchport Ave., Long Branch, New Jersey 07740.**

**Trade Name(s) – Notifier, Wheelock.**

**Product – Fire alarm equipment.**

**Pertinent Code Section(s) – 27-958 thru 27-977, RS 17-5 ANSI/NFIPA/No. 72.**

**Test(s) – RS 17-5 ANSI/NFIPA No. 72; UL 864.**

**Laboratory - Underwriters Laboratories, Inc.**

**Test Report(s) – UL Multiple Listing ML File S635, issued November 10, 1994.**

**Description – The AVL-1 Audio Voice Link is a record and playback unit. It has eight contact inputs, one audio channel output, two minutes of PSRAM memory and 25 days battery backup for data retention. It is multiple listed as follows:**

<b>Basically listed for Wheelock Inc. Model No.</b>	<b>Multiple Listee Notifier, Division of Pittway Corp. Model No.</b>
<b>DV-200</b>	<b>AVL-1</b>

The Digital Voice Modules (DV-200 and AVL-1) are designed to store audio signals, whether they are pre-recorded voice messages and /or coded tone signals on digital memory chips, and to transmit them when signaled by the contact closures or a computer based initiation through an RS-232 Port. The Digital Voice Modules are designed to store up to 999 voice or coded signals for signal activation by a computer input. They can also store a maximum of 256 message signals activated by dry contact closure. Inputs to the Digital Voice Module are supervised.

The Digital Voice Module (MDV-2) is designed store audio signals, whether they are pre-recorded voice messages and/or coded signals on digital voice memory chips, and to transmit them when signaled by contract closures. The Digital Voice Modules are designed to store up to 8 voice or coded signals for signal activation by contact closure.