



NYC Department of Buildings
 280 Broadway, New York, NY 10007
 Patricia Lancaster, FAIA, Commissioner
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Report of Materials and Equipment Acceptance Division

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 232-06-E Vol. 2

Manufacturer: Notifier, 12 Clintonville Road, Northford, CT 06472

Trade Name(s): Honeywell International, Inc.

Product: XLS3000 Addressable Fire Alarm Control Unit.

Pertinent Code Section(s): 27-968 thru 27-977 Standard RS 17

Prescribed Test(s): UL864

Laboratory: Underwriters Laboratories, Inc.

Test Report(s): UL multiple listing files S470 issued February 12, 2003, revised June 23, 2006; S470 issued February 12, 2003, revised February 23, 2006; S470 issued February 23, 2006, revised April 13, 2006.

Description – The Honeywell International, Inc. model XLS3000 addressable fire alarm control unit is multiple listed with Notifier's NFS2-3030(232-06-E) and has releasing capability. It can use the same equipment as the NFS2-3030 in addition to compatible Honeywell modules, detectors, and bases and pull stations.

Notifier Model	Honeywell Model	Description
XLS3000	XLS3000	Addressable Fire Alarm Control Unit
XLS3000-CPUD/-CPUND	XLS3000-CPUD/-CPUND	CPU Modules
XLS-ELCM-320/ELEM-320	XLS-ELCM-320/ELEM-320	Loop Modules
DVC/-DVC-EM	XLS-DVC/-DVC-EM	Digital Voice Control Modules
DAA-5025/-5070	XLS-DAA-5025/-5070	Digital Audio Amplifiers
ADDR-B4/-B4R; ADDR-D4/-D4R	XLS-ADDR-B4/-B4R; -D4/-D4R	Doors
BP-4	XLS-BP2-4	Battery Panel
DPA-2	DPA-2B	Dress Panel
NCA2	XLS-NCA2	Network Control Annunciator

Terms and Conditions: The above units are accepted on condition that:

1. All uses, configurations, arrangements and functions, applications and installations shall comply with the provisions of the New York City Building Code, specifically Subchapter 17 and Reference Standard 17-3, 17-3A, 17-3B, 17-3C and 17-5. Further, the installation shall be in accordance with the manufacturer's recommendations and UL standards.
2. The control unit, when used with a central office communicator or transmitter (DACT), the installation and operation of the equipment and devices shall comply with 3RCNY #17-01. It shall have the capability of transmitting separate and distinct signals to indicate manual pull station, automatic detection alarm, sprinkler water flow alarm, supervisory signal indications and trouble indications.
3. The connection of security/burglar devices and equipment to fire alarm control unit is prohibited. A sign must be provided to indicate the same.
4. Digital notification and voice system shall have the capability of individual, group or entire building notification of alarm tone and voice intelligibility.
5. Installation of pre-recorded evacuation messages in the fire alarm control unit would require a prior approval from the Fire Department.
6. Prior approval shall be required from the Fire Department when the above referenced control units are employed for smoke control applications.
7. All above referenced fire alarm equipment shall be painted red in color.
8. All enclosing cases for the above fire alarm, sprinkler alarm, smoke detection and associated system alarm apparatus shall be painted fire department red, except where approval is given by the Commissioner to deviate from this requirement. The lobby information display system may be painted or finished to suit the owner of the building.
9. The above-referenced fire alarm control units shall be used only with listed, approved or accepted equipment and accessories, with which the compatibility has been determined by the Engineer of Record or a UL test report.
10. 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 acceptable for use, as provided in Section 27-131 of the Building Code.

NOTE: In accordance with section 27-131(d), all materials tested and accepted for use shall be subject to periodic retesting as determined by the Commissioner; and any material which upon retesting is found not to comply with code requirements or the requirements set forth in the approval of the Commissioner shall cease to be acceptable for the use intended. During the period for such retesting, the Commissioner may require the use of such material to be restricted or discontinued if necessary to secure safety.

Final Acceptance July 28, 2006.
Examined By Donald [Signature]