



NYC Department of Buildings
280 Broadway, New York, NY 10007
Patricia Lancaster, FAIA, Commissioner
(212) 566-5000, TTY: (212) 566-4769

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 423-07-E

Manufacturer: Honeywell International, Inc.
1500 W. Dundee Road
Arlington Heights, IL 60004

Trade Name(s): Honeywell

Product: Enterprise Building Integrator System with
Communicator Interfaces

Pertinent Code Section(s): 27-968 thru 27-981, Reference Standard RS 17

Prescribed Test(s): §27-969 (UL 864, 9th Edition)

Laboratory: Underwriters Laboratories, Inc.

Test Report(s): UL File S470, Project 04NK07614 issued 5/10/2004
UL File S470, Project 05NK31056 issued 6/22/2006
UL File S470, Project 02NK25945 issued 10/25/2006 and
revised 6/22/2006
UL File S470, Project 05NK31062 issued 9/8/2006
UL File S470, Project 05NK28024 issued 9/15/2006
UL File S470, Project 05NK31062 issued 9/9/2006
UL File S470, Project 00NK40824 issued 8/24/2004.

Description: Enterprise Building Integrator Proprietary Central PC (**W7063B** and/or **W7064A**) consisting of a PC Workstation and/or Server are mounted in an enclosure with internal monitor alert and external LCD Monitor Display and wide or narrow carriage Printer as a minimum EBI central. Connected to remote fire panels (XLS1000) via LAN 14006090-555150, interconnected via copper and/or fiber optic cable, utilizing copper to fiber optic converters. Also, connected to XLS140 (MEA 317-01-E Vol. 4) and XLS3000 (MEA 232-06-E Vol. 2) via Fire Network Adapters.

The following modules may be used for the EBI System.

- W7063B – Dell Workstation 14507788 with 14507641 Housing enclosures
- W7064A – Dell Server 14507789 with enclosure
- Monitor PWB – 14507566 mounted to 14507624 interface subpanel
- Digi-Acceloport 14006700 RS485 communications interface PWB
- Lantronix co-boxes UDS and/or SDS
- RS232/485 14006700-598504 and/or 506 interface converter adapters
- Cisco switch 14507770 LAN switch
- Cisco 14507780 Router
- Garrett 50000898 copper to fiber connectors
- Epson 14507540 series wide and narrow Printer

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 5, 2008, F.P. Index #0812023A).

Terms and Conditions: The above-described system units are accepted with the following conditions:

1. All above EBI system models shall be primarily used as annunciators for fire alarm systems. All control functions of fire alarm shall be prohibited except the ability to acknowledge alarm(s). They shall be used only with listed and approved fire alarm equipments with which compatibility has been determined to be acceptable by the Engineer of Record or a UL test report.
2. W7063B and W7064A models may be used for ancillary communication to person(s) of interest, such as a building manager, who wants to be informed for unusual status of the building alarm system and other building system events.
3. The installation of above units must provide for fail-safe operation. This feature must assure that control of doors, locks, ventilation fans and elevator recall will not be rendered inoperable in the event of a fire or power failure.
4. The use and application of above-referenced fiber optics interface modules shall be limited for communication from building to building for campus-wide network communications. The above-referenced modules shall not be used for alarm system installation within buildings.
5. Underwriters Laboratories, Inc.'s listing requirements and limitations shall be fully complied with.

6. All uses, configurations, arrangements and functions, application and installations shall also comply with all applicable provisions of New York City Building Code, specifically Subchapter 17 and New York City Electrical Code. Further, the installation shall be in accordance with the manufacturer's recommendations, and UL standard 864.
7. All shipments and deliveries of such equipments shall be provided with a metal tag, suitably placed, certifying that the equipments shipped or delivered are equivalent to those tested and accepted for use, as provided in Section 27-131 of the New York City 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 April 3, 2008.
Examined By Donald J. [Signature]