



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 71-08-E

Manufacturer: Summit Systems Technologies, Inc.
25 Interchange Way
Vaughan, Ontario L4K 5W3, CANADA

Trade Name(s): Summit

Product: Fire alarm equipment
MEA Index #280 – Fire Alarm Equipment

Pertinent Code Section(s): 27-968 through 27-977, Reference Standards RS 17, 17-3A, 17-3B 17-3C and RS17-5

Prescribed Test(s): UL 864

Laboratory: Underwriters Laboratories, Inc.

Test Report(s):

- 1) File S24005 issued December 22, 2005, revised January 3, 2006.
- 2) File S24005, Project 06CA59606 issued December 21, 2005, revised July 10, 2006.
- 3) File S24011, Project 06CA60632 issued November 22, 2005, revised July 19, 2006.
- 4) File S24006, Project 06CA44290 issued December 15, 2006.
- 5) UL File S7010, Project 03NK33767 issued August 19, 2004, revised December 4, 2006.

Multiple Listing Files

1. File S24011 issued 11/22/2005, revised 11/30/2006.
2. File S24011 issued 12/01/2006.
3. File S24141 issued 12/01/2006.
4. File S24141 issued 12/01/2006.

5. File S24140 issued 12/01/2006.
6. File S24241 issued 12/01/2006.
7. File S24241 issued 12/29/2006, revised 4/3/2007.
8. File S24141 issued 8/7/2006, revised 2/1/2007.
9. File S24086 issued 1/13/2006, revised 12/14/2006.
10. File S24011 issued 7/10/2006.
11. File S24011 issued 11/22/2005.
12. File S24005 issued 12/23/2005.
13. File S24011 issued 11/22/2005, revised 7/19/2006.

Description: All equipment submitted herewith is intended for use on coded, non-coded, voice evacuation, smoke detection and sprinkler systems.

Product	Description
SFC-102R	FIRE ALARM CONTROL PANEL
SFC-105R	FIRE ALARM CONTROL PANEL
SFC-200-6DR	FIRE ALARM CONTROL PANEL
SFC-200-6LR	FIRE ALARM CONTROL PANEL
SFC-200-6DDR	FIRE ALARM CONTROL PANEL
SFC-200-6LDR	FIRE ALARM CONTROL PANEL
SFC-201-12DDR	FIRE ALARM CONTROL PANEL
SFC-201-12LDR	FIRE ALARM CONTROL PANEL
SFC-308K	FIRE ALARM CONTROL PANEL
SFC-500-60-DR	FIRE ALARM CONTROL PANEL
SFC-500-126-DR	FIRE ALARM CONTROL PANEL
SPR-200	POLARITY REVERSAL AND CITY TIE MODULE
SUDACT-300A	UNIVERSAL DIGITAL ALARM TRANSMITTER
SICA-102	INTERFACE MODULE
SICA 105	INTERFACE MODULE
SRM-103	RELAY MODULE
SUDACT-100	DUAL LINE DIALER
SSR-212R	SMART RELAY MODULE
SRTI-200	REMOTE TROUBLE INDICATOR
SICA-206	CLASS 'A' CONVERTER
SOCA-202	CLASS 'A' CONVERTER
SELR-200	ACTIVE EOL
SDTC-300A	DIALER
SRTI-100	REMOTE TROUBLE INDICATOR
SRAM-105	REMOTE ANNUNCIATOR

Product	Description
SRAM-208R	REMOTE ANNUNCIATOR
SRAM-216R	REMOTE ANNUNCIATOR
SRAM-200LCDR	REMOTE ANNUNCIATOR
SRAM-332	REMOTE ANNUNCIATOR
SRAM-332TZ	REMOTE ANNUNCIATOR
SGD-32	MASTER GRAPHIC DRIVER BOARD
SBB-301R	ANNUNCIATOR BACK BOX
SPS-201	PULL STATION
SPS-202	PULL STATION
SPS-205	PULL STATION
SPS-201P	PULL STATION
SPS-202P	PULL STATION
SBB-200	PULL STATION BACK BOX
SBB-200WP	PULL STATION BACK BOX
SPS-301	PULL STATION
SPS-302	PULL STATION
SPS-201ID	PULL STATION
SPS-202ID	PULL STATION

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 April 3, 2008, F.P. Index #0802067).

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

1. All uses, configurations, arrangements and functions, application and installations shall comply with the provisions of New York City Building Codes, specifically Subchapter 17 and Reference Standards RS 17-3, 17-3A, 17-3B, 17-3C and 17-5. Further, the installation of these devices shall be in accordance with the manufacturer's recommendation, NFPA 72 and UL Standard 864.
2. When used with the central office communicator or a transmitter (DACT), the installation and operation of the control unit equipment and devices shall comply with 3RCNY §17-01. It shall have the capability of transmitting separate and instinct signals to indicate manual pull station alarm, automatic detection alarm, sprinkler waterflow alarm, supervisory signal indications, and trouble indications.
3. The installation of these units must provide for a 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 connection of security/burglar devices and equipment to the fire alarm control unit is prohibited. A sign must be provided to indicate it.
5. Models with voice system shall have the capability of individual, group, or entire building notification of alarm tone and voice intelligibility.
6. Installation of pre-recorded evacuation messages and background music would require a prior approval from the Fire Department Commissioner.
7. Auto alarm silencing feature shall be removed from all these control units.
8. All control functions on remote annunciator shall be disabled; only alarm acknowledged functions shall be active.
9. All enclosing cases for above fire alarm equipment shall be painted in red color.
10. The above-referenced fire alarm control units shall be used only with listed and approved/accepted fire alarm equipment and accessories with which the compatibility has been determined by UL 864 test report.
11. All shipments and deliveries of such equipments shall be provided with metal tags, 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.

Final Acceptance July 21, 2008
Examined By Donald [Signature]