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## To: Portland Fire Department

From: Colby Malcolm

Re: Longfellow Commons Scope of Work

Longfellow Commons is an existing apartment building comprised of 44 dwelling units from $1-2$ bedrooms. The property is equipped with an existing Fire Alarm System comprised of detection in common areas and occupant notification. The building has an existing automatic sprinkler system that is monitored by the current Fire Alarm system, however only common areas sprinklered. The documentation enclosed in this package shows the proposal to upgrade the Fire Alarm throughout the entire building in a two phase project.

Phase 1: Phase 1 is to replace the existing conventional FACP with the proposed new addressable FACP. Conventional zone modules will be used to monitor existing devices for alarm, trouble, and supervisory while installation of new addressable devices is going on.

Phase II: Phase II is to install new addressable devices throughout the building for current code compliance. Once new devices are in place the old conventional ones will be disconnected and the new ones connected, finalizing the transition to a new complete fire alarm system in compliance with the City of Portland fire alarm requirements for existing apartment buildings.

If there are any questions about the scope of work or any enclosed documentation please feel free to call or email at any time. Thank you

Colby Malcolm

## Eastern Fire Services

(207) 784-1507 ext. 242
malcolmcr@efp-efs.com



## SIEMENS

## FireSeeker Fire Alarm System Addressable Fire Alarm Control Panel Model FS-250

## ARCHITECT AND ENGINEER SPECIFICATIONS

- One (1) Intelligent Signaling Line Circuit (Style 4 or Style 6)
- SLC loop supports up to 252 addressable Inputs and signal / relay outputs
- 504 total inputs / outputs
- SureWire ${ }^{\text {TM }}$ polarity insensitive addressable-device loop wiring
- Devices operate on standard wire; no twist or shield required
- FirePrint ${ }^{\mathrm{TM}}$ application-specific fire detection
- Four (4) Class B - Style Y / Two (2) Class A - Style Z notification-appliance circuits
- Up to 6 Amps. - NAC Power
- Built-in strobe synchronization protocol
- 80-character backlit LCD display
- One-man walk test (Silent or Audible)
- Auto Program Feature makes system commissioning more efficient
- Up to four (4) remote LCD displays with control capabilities
- Easily programmable from front keypad or Windows ${ }^{\circledR}$-based PC configuration tool (not required)
- Maintenance and technician-level passwords for added security
- Optional internal DACT and city-tie module
- Up to 2,000-event history log
- Manual fan-restart feature

- Made in the USA, ISO 9001 quality crafted
- Three (3) on-board, programmable relays, plus one (1) non-programmable Fail / Safe relay for Trouble events
- @UL 864 9th Edition Listed;

FM, CSFM \& NYMEA Approved

## Product Overview

The Model FS-250 Addressable Fire Alarm Control Panel is a low-cost, small panel suited for standalone operation in small-to-medium-sized facilities. Model FS-250 features a single, addressable input-device circuit and four (4) notification-appliance circuits. The Model FS-250 system is available in either a black or red enclosure, with operating controls and indicators behind a locked door. Model FS-250 is ©UL 864 $9^{\text {th }}$ Edition Listed by Underwriters Laboratories.

## Specifications

Model FS-250 indicates Alarm, Trouble and Supervisory conditions with an 80 -character backlit LCD display and integral system status LEDs. Acknowledge;

Alarm Silence and System Reset commands are accomplished with built-in membrane control buttons. Basic user and maintenance-level functions, such as Viewing History or System Enable / Disable, are also accomplished through the membrane control buttons. Maintenance-level functions are password protected. The main system for Model FS-250 can support up to 38 AH battery sets - up to 12 AH will fit inside the enclosure.
The basic Model FS-250 fire alarm control panel features a single, addressable signaling line circuit (Style 4 or 6); capable of supporting up to 252 addressable input devices - whether they are detectors, manual pull stations, or contact monitoring points.

## Specifications - (continued)

Each detector can also have an optional, audible-detector base, relay-detector base or remote lamp. These auxiliary devices are completely controlled through logic, and are not required to activate simultaneously with the detector.
The Model FS-250 system also has four (4) Class B notification-appliance circuits built into the main board, which can be configured as two (2) Class A circuits. Each circuit has a capacity of 1.5 amps of 24 VDC for powering horns, strobes, chimes, and other notification appliances, and the total base-system capacity for the four (4) circuits is 3.0 amps - expandable to 6A max. Each NAC is fully programmable, and supports standard and custom-coded outputs of audible devices.
Model FS-250 control panel has three (3) programmable 'Form C' dry-contact relays. One (1) additional non-programmable 'Form C' dry-contact relay is provided that activates only on Trouble events - operating in Fail / Safe mode in order to activate if there is a system power failure. Each relay is rated at 1 amp @ 28VDC. Up to 0.5A auxiliary 24VDC power is also available on the Model FS-250 main board.

## Minimum Control Unit Configuration Intelligent Signaling Line Circuit (SLC)

The main termination board for Model FS-250 has addressable-loop interface circuitry supporting one
(1) SLC loop. Devices are polarity insensitive, and can operate on untwisted, unshielded wire.
Notification Appliance Circuits (NAC)
The Model FS-250 base panel has four (4) independent NACs. Each circuit can be configured to give continuous output, or one (1) of five (5) sounding patterns. NACs can be configured as: two (2) 'Class A - Style Z' or four (4) 'Class B - 'Style Y.'

## Dry Contacts

Three (3) programmable 'Form C' dry-contact relays are provided on the Model FS-250 fire alarm control panel. One (1) additional 'Form C' dry-contact relay is provided that activates only on Trouble events. This relay operates in Fail / Safe mode, in order to activate if there is a power failure of the Model FS-250 system.

## Power Supply

This component provides all operating power to the Model FS-250 panel for Standby and Alarm conditions.

## Optional Control Unit Configuration <br> Digital-Alarm Communication Transmitter (FS-DACT)

Communication between the FS-250 fire alarm control panel and a monitoring station is accomplished with Model FS-DACT, which supports two (2) lines and two (2) accounts, and can transmit serial data, by point, to the central or remote station.

Communication protocols available include:

- SIA DCS 8
- SIA DCS 20
- Ademco Contact ID
- 3/1 1400 Hz
- 3/1 2300 Hz
- $4 / 21400 \mathrm{~Hz}$
- $4 / 22300 \mathrm{~Hz}$

Model FS-DACT mounts within the Model FS-250 fire alarm control panel. Neither an external enclosure nor wires are required between the panel and the dialer. Programming of account and dialing data is done as part of the system configuration, and no external programmer for the dialer is required.

## Municipal Tie / Leased Line (FS-MT)

For installations that require connection to a municipal call box or a leased line, the municipal tie module (Model FS-MT) is used. Model FS-MT provides a localenergy output for municipal call-box connection, and gives a reverse-polarity output for lease-line connection. Model FS-MT mounts within the FS-250 enclosure. Model FS-MT parameters are programmed at the time of system configuration.

## Auxiliary Devices

Model FS-250 panel supports up to four (4) remote LCD displays and eight (8) serial annunciators or serial relay units.

## Remote LCD Annunciator (FS-RD2)

Model FS-250 supports a remote LCD display - Model FS-RD2, which uses the same 80-character, backlit LCD display found on the main FS-250 fire alarm control panel. Model FS-RD2 has remote Acknowledge, Alarm Silence, and System Reset capability that is secured with a keyswitch. User-level functions are accessible from Model FS-RD2.

Model FS-RD2 communicates with Model FS-250's main system board, via a RS-485 communication network. Up to four (4) Model FS-RD2 remote displays can be supported on a single FS-250 fire alarm control panel. Model FS-RD2 mounts in a 2 "-deep, 6-gang electrical box, and the plate on the display is suitable for flush mounting.

## Programmable Remote Relays (FS-RU2)

Programmable relays are available on the Model FS-250 control panel. A remote processor board (Model FS-RU2) communicates with the main system board, via a RS-485 communication network. Model FS-RU2 processor board controls a relay board mounted adjacent to it.

## Specifications - (continued)

The relay board has eight (8) Form C relay contacts rated at 1 amp at 28 VDC maximum. Model FS-RU2 relay unit contains one (1) processor board and one (1) relay board, totaling eight (8) relays.

Each processor board can support up to three (3) relay boards simultaneously, totaling 24 programmable relays per processor board. Additional relay extender boards are available, Model FS-RE8. A total of eight (8) processor boards can be supported simultaneously by each FS-250 control panel.

## Programmable Serial Annunciator Drivers (FS-SAU2)

Programmable serial annunciator drivers are available on the Model FS-250 control panel. A remote processor board communicates with the main system board, via a RS-485 communication network. This processor board controls a serial-annunciator driver board mounted adjacent to the remote processor board. The driver board has 16 outputs for LEDs. All serial-annunciator outputs are supervised.
Model FS-SAU2 serial-annunciator unit contains one (1) processor board and one (1) serial-annunciator driver board to add 16 LED drivers. Each processor board can support up to four (4) additional driver boards simultaneously, totaling 64 programmable serial-annunciator drivers per processor board.

## Technical Data

| Environmental: | Operating Temperature: $32-120^{\circ} \mathrm{F}\left(0-49^{\circ} \mathrm{C}\right)$ <br> Relative Humidity: up to $93 \%$ @ $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ |
| :---: | :--- |
| Primary Power <br> Supply: | Primary Input Voltage: $120 \mathrm{VAC}(60 \mathrm{~Hz})$. <br> Maximum Primary Input Current: 2.4 Amps. <br> @ 120 VAC |
| Secondary Power <br> Supply: | 24 -volt, lead-acid battery with <br> $7 \mathrm{AH}-38 \mathrm{AH}$ capacity |
| Auxiliary Power <br> Outputs: | Current - 0.5 Amp with resettable and <br> non-resettable power outputs |
| System Status <br> Relays: | Four (4) relays rated @ 1 Amp, <br> 28 VDC resistive |
| Notification <br> Appliance Circuits: | Rating per NAC circuit, 1.5A each, <br> 6 m max. |
| Battery: | Base cabinet accommodates a 12 AH <br> battery set. Larger batteries require <br> separate enclosures. |



Additional serial annunciator extender boards are available as Model FS-SAE16. A total of eight (8) processor boards can be supported simultaneously by each Model FS-250 control panel.

## Programming / Configuration Options

Configuration of the FS-250 control panel can be accomplished in two ways: First, the operator interface includes a 16 -button keypad. This keypad can be used to configure all system parameters including custom messages and logic - directly at the panel with no other configuration tools. Secondly, the Model FS-CT2 configuration tool can be used on a laptop computer to upload, download, and edit the system configuration.
Model FS-CT2 configuration tool includes a connection cable for use between the FS-250 fire alarm control panel and a 9-pin serial connection on a laptop computer running Model FS-CT2 software. Use of Model FS-CT2 software requires a computer that runs on a Windows ${ }^{\circledR}$-based PC operating system. Model FSCT2 configuration tool can be used to generate configuration reports and download and print history.
Custom messages for system addresses consist of two
(2) lines -20 characters per line. The characters include upper and lower case letters as well as numbers, punctuation marks, and control characters. This 40-character custom message will be displayed for all events at that address.

Details for Ordering

| Model <br> Number | Part <br> Number | Description |
| :---: | :---: | :---: |
| FS-250-EKIT | $599-050586$ | FS-250 Electronics Package <br> Includes: FS-250-CON (1 Qty.) <br> FS-NPE (2 Qty.) |
| FS-250-ENCL | $500-648952$ | FS-250 Enclosure, Black |
| FS-250-ENCL-R | $500-648953$ | FS-250 Enclosure, Red |

Optional Accessories

| Model <br> Number | Part <br> Number | Description |
| :---: | :---: | :--- |
| FS-RD2-R | $500-649400$ | Remote Annunciator, Red |
| FS-RD2 | $500-648980$ | Remote Annunciator, Black |
| FS-RU2 | $500-649308$ | Relay Processor Card |
| FS-RE8 | $500-699467$ | 8-Relay Extender |
| FS-SAU2 | $500-649307$ | Serial Annunciator Processor Card |
| FS-SAE16 | $500-699469$ | 16-Output Annunciator Extender |
| FS-DACT | $500-699464$ | Serial Digital Alarm Comm. <br> Transmitter (DACT) |
| FS-MT | $500-699462$ | Municipal Tie Module |
| FS-SFT-R | $500-648955$ | Semi-Flush Trim, Red |
| FS-SFT | $500-648954$ | Semi-Flush Trim, Black |
| FS-NPE | $500-649120$ | NAC Power Expander Transformer |
| HFPO-11 | $500-034800$ | Photo-Only Detector |

SIEMENS Industry, Inc.
Building Technologies Division

Wiring Diagram
Main Termination Board


Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

# Digital Alarm Communication Transmitter for the FireSeeker FS-250 System <br> <br> ENGINEER AND ARCHITECT SPECIFICATIONS 

 <br> <br> ENGINEER AND ARCHITECT SPECIFICATIONS}

- (U)UL Listed for Central Station/Remote Station Monitoring (NFPA 72 Chapter 4)
- Four separate monitoring accounts available
- Two phone lines available
- Can send serial information to monitoring station
- Reports in 8 standard communication formats
- Automatic 24 hour test available
- Mounts within the FS-250 enclosure directly on the main processor board

- All programming is done as part of the FS-250 configuration

The Model FS-DACT Digital Alarm Communication Transmitter is used to provide communication between the FS-250 and a central or remote monitoring station. The FS-DACT supports two lines and four accounts, and can transmit serial information (including the address of the event) to the monitoring station. Any of the accounts can send alarm, supervisory, trouble, reset, or trouble restore information (or any combination) as required. Communication protocols available include SIA DCS 8, SIA DCS 20, Ademco Contact ID, 3/1 1400 Hz, 3/1 2300 $\mathrm{Hz}, 4 / 21400 \mathrm{~Hz}$ and $4 / 22300 \mathrm{~Hz}$. The FS-DACT can perform the automatic 24 hour test required by NFPA.

The FS-DACT mounts within the FS-250 enclosure on an 8 -pin connection point on the main board. No external enclosure is required, and no wires are required between the panel and the dialer. Programming of account and dialing information is done as part of the system configuration. No external programmer for the dialer is required, and dialer information can be downloaded as part of the system configuration.

## Ordering Information

| Model <br> Number | Description | Part Number |
| :---: | :---: | :---: |
| FS-DACT | Digital dialer for the FS-250 | $500-699464$ |

NOTICE: The use of other than Fire Safety detectors and bases with Fire Safety equipment will be considered a misapplication of Fire Safety equipment and as such voids all warranties either expressed or implied in regard to loss, damage, liabilities and/or service problems.

|  | Fire Safety |  | Fire Safety |
| :--- | :--- | :--- | :--- |
|  | 8 Fernwood Road |  | 2 Kenview Boulevard |
|  | Florham Park, NJ 07932 |  | Brampton, Ontario |
| Siemens Building Technologies | Tel: (973) 593-2600 | FAX: (973) $593-6670$ | SM |

SIEMENS

## Remote LCD Annunciator for the FireSeeker FS-250 System ENGINEER AND ARCHITECT SPECIFICATIONS

- $4 \times 20$ Character Backlit Display
- System Status LEDs
- Optional local sounder
- Built-in lamp test button
- Integral System Control Capabilities (with keyswitch)
- Integral System Maintenance access
 (with keyswitch and password)
- (U) UL Listed

The Model FS-RD2 Remote Display is used for annunciating system events remotely from the fire alarm control panel on the FireSeeker FS-250 system. The FS-RD2 will mimic the system status LEDs and the 80-character event message found on the main system panel.
The $4 \times 20$ LCD backlit display will illuminate upon receiving any event from the system, or upon pressing any button on the FS-RD2.

System Acknowledge, Silence and Reset Capabilities are available on the FS-RD2. The control functions must be enabled using the integral keyswitch. Up to sixteen supervised FS-RD2 annunciators can be used simultaneously on the FireSeeker FS-250 system.

Mounting is accomplished using a standard 6 gang 2" deep electrical box. The FS-RD2 requires a 2 -wire data connection from the RS-485 port on the FS-250, as well as 24 VDC power. Maximum wire loop resistance is 25 ohms.

## Ordering Information

| Model <br> Number | Description | Part Number |
| :--- | :---: | :---: |
| FS-RD2 | Remote LCD display for the FS-250 | $500-648980$ |

NOTICE: The use of other than Fire Safety detectors and bases with Fire Safety equipment will be considered a misapplication of Fire Safety equipment and as such voids all warranties either expressed or implied in regard to loss, damage, liabilities and/or service problems.

|  | Fire Safety |  | Fire Safety |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 Fernwood Road |  | 2 Kenview Boulevard |  |
|  | Florham Park, NJ 07932 | 1/04 | Brampton, Ontario |  |
| Siemens Building Technologie | Tel: (973) 593-2600 | 5M | Canada L6T 5E4 |  |
| Siemens Bulding Technologies | FAX: (973) 593-6670 | SFS-IG | Tel: (905) 799-9937 | January 2004 |
| Fire Safety | Website: www.sbt.siemens.com/fis | Printed in U.S.A. | FAX: (905) 799-9858 | Supersedes sheet dated 6/03 |

## SIEMENS

Catalog Sheet
Fire Safety \& Security Products

## FireFinder XLS \& FS-250 Control Panels

## Addressable FirePrint ${ }^{\text {TM }}$ Detector Model HFP-11

## ARCHITECT AND ENGINEER SPECIFICATIONS

- Most sophisticated 'detector intelligence' available
- Multi-criteria fire detection for the price of a photoelectric detector
- FirePrint ${ }^{T M}$ technology to differentiate between deceptive phenomena and an actual fire
- Easily programmed to match specific hazard profiles from the control panel
- Polarity insensitive utilizing SureWire ${ }^{\mathrm{TM}}$ technology
- Pre-alarm reporting based on fire profile selected
- Remote sensitivity-measurement capability
- System logic activation based on any of three (3) inputs from the detector (smoke, heat or neural network)
- Detectors are self-testing:
- complete diagnostics every four (4) seconds
- Two-wire operation
- Multi-color detector status LED
- Field-cleanable chamber with replaceable chamber parts available
- Compatible with Model DPU (device programmer / tester unit)
- Supports software-based automatic environmental compensation
- Optional fully programmable relay base, audible base and duct housing
- ©UL and ©ULC Listed;

FM, CSFM \& NYMEA Approved

## Product Overview

Model HFP-11 utilizes advanced detection technology that allows the detector to distinguish non-threatening deceptive phenomena - such as cigarette smoke, from actual fire hazards, while optimizing detection for the area it is intended to detect. Model HFP-11 uses state-of-the-art microprocessor circuitry with error check, detector self-diagnostics and supervision programs.
Model HFP-11 is compatible with the Siemens - Fire Safety field device program / test unit (Model DPU), which is a compact, portable, menu-driven accessory for electronically programming and testing detectors, easily and reliably. Model DPU eliminates the need for cumbersome, unreliable mechanical programming methods - such as dials or switches, and reduces installation and service costs by electronically programming and testing the detector prior to installation. Model HFP-11 is compatible with FS-250 and Fire Finder XLS-series control panels.

Model HFP-11 is ©Underwriters' Laboratory and @Underwriters' Laboratory of Canada listed.

## Specifications

Model HFP-11 is a plug-in, two-wire and multi-sensor detector (with both photoelectric and thermal inputs) that is compatible with Fire Finder XLS and FS-250 series of control-panel systems. Each detector consists of a dust-resistant, field-cleanable and photoelectric chamber; a solid state, non-mechanical thermal sensor, and microprocessor-based electronics with a low-profile plastic housing. Model HFP-11 utilizes state-of-the-art ASIC circuitry and surface-mount technology for maximum reliability.
Every Model HFP-11 fire detector is shipped with a protective dust cover. Model HFP-11 utilizes an infrared light emitting diode (IRLED), and light-sensing photodiode. Under normal conditions, light transmitted by the LED is directed away from the photodiode and scattered through the smoke chamber in a controlled pattern.

## Specifications - (continued)

The smoke chamber is designed to manage light dissipation and extraneous reflections from dust particles or other non-smoke, airborne contaminants in such a way as to maintain stable, consistent detector operation. When smoke enters the detector chamber, light emitted from the IRLED is scattered by the smoke particles, and is received by the photodiode.
Model HFP-11 also utilizes a modern, accurate and shockresistant thermistor to sense temperature changes. The 'on-board' FirePrint ${ }^{\text {TM }}$ technology allows the detector to first gather smoke and thermal data, and then analyze this information in the detector's 'neural network.' By comparing data received with the common characteristics of fires or fire fingerprints, Model HFP-11 can compare these 'fire prints' to those of deceptive phenomena that cause other detectors to false alarm.

## FirePrint

The advanced FirePrint technology allows Model HFP-11 to accurately determine a true fire hazard from unthreatening, deceptive phenomena. Further, the advanced FirePrint technology will not require a need to use alarm-delaying verification and confirmation techniques, which can increase the probability of losses due to fire. Model HFP-11 provides the highest level of detector intelligence available today with a detector / control panel link that allows the user to program the detector for the specific hazard profile, using a simple software menu selection.
Model HFP-11's FirePrint application monitors input from both the photo chamber and the thermal sensor, evaluating this information with sophisticated mathematical formulas or algorithms, comparing this input to characteristics of both threatening fires and deceptive phenomena that would mislead any ordinary detector.
Detectors are optimized by selecting one (1) of the
following 11 applications:

- Office / Retail
- Lobby
- Computer room
- Dormitory
- Healthcare
- Parking garage
- Utility / Transformer room
- Hostile environment
- Precious storage
- Air Duct
- Warehouse / Light Manufacturing

The control panel programs Model HFP-11 detector for the protected area without hassle and without confirmation delays. Once optimized for the hazards in the protected area, Model HFP-11 provides the best detection. Should the operator or installer forget to program the detector, Model HFP-11 will revert to a default setting, allowing operation as an office-environment detector.

The FirePrint technology was developed over years of research and reviewing the results of over 20 years of fire test data in one of the world's most advanced fire-research centers.
The results of this research are the mathematical models that form the algorithms used in FirePrint. No other fire detector has this level of intelligence or this amount of research and development supporting its design. The microprocessor's software can identify and disregard false input caused by radio frequency (RFI) and electromagnetic (EMI) interference, while validating all Trouble conditions before annunciating or reporting to the control panel.

## Model HFP-11

The Model HFP-11 detector's microprocessor uses an integral EEPROM to store the detector's address and other critical operating parameters, which include the assigned program values for Alarm and Trouble thresholds.

Communication within the detector, as well as between Model HFP-11 and the control panel, or with Model DPU (field device programmer / test unit), are supervised and safe-guarded against disruption by reliable, microprocessor-based error checking routines.
Additionally, the micro-processor supervises all EEPROM memory locations, and provides a high degree of EEPROM-failure fault tolerance. Model HFP-11 determines its operating status to be Normal in Alarm or in Trouble modes, depending on the difference between the alarm threshold values stored in the detector's memory and the detector's latest analog measurement.
The detector then communicates changes in its status to the control panel. In addition, the FireFinder XLS control panel will sample the value of the analog signal for Model HFP-11 over a period of time, in order to determine if those values indicate excessive buildup in the photo chamber. If such is the case, the FireFinder XLS control panel will indicate the particular detector requires maintenance.
Model HFP-11 is listed as a self-testing device. The visible light emitting diode (LED) for Model HFP-11 flashes 'green' every four (4) seconds to indicate it is communicating with the control panel, as well as to indicate it has passed its internal self-test. Should the detector sense a fault or failure within its systems, the LED will flash 'amber,' and the detector will transmit that data to the control panel.
A quick visual inspection is enough to indicate the condition of the detector at any time. If more detailed information is required, a printed report can be provided from the Fire Finder XLS panel, indicating the status and settings assigned to each individual detector. When Model HFP-11 moves to the Alarm mode, it will flash 'red,' and will continue flashing until the system is reset at the control panel. Simultaneously, any user-defined, systemalarm functions programmed into the system are activated.

## Specifications - (continued)

Detector sensitivity, calibration and identification are dynamically supervised by the fire-alarm control panel (FACP). Detector sensitivity and pre-alarm levels are a function of the application chosen at the control panel, and are controlled by the panel. If an alternate, non-FirePrint mode is selected, then the sensitivity can be changed from the control panel.
All Model HFP-11 detectors use a surface mounting base, Model DB-11, which mounts on a 4 -inch octagonal, square or single gang electrical box. The base utilizes screw-clamp contacts for electrical connections and self-wiping contacts for increased reliability. Model DB-11 can be used with the optional Model LK-11 detector locking kit, which contains 50 detector locks and an installation tool to prevent unauthorized removal of the detector head. Model DB-11 has integral decorative plugs to cover the outer mounting screw holes.
Model HFP-11 may be installed on the same initiating circuit with HMS series manual stations, HTRI series interfaces, HCP output control devices, or HZM series of addressable, conventional zone modules. All Model HFP-11 detectors can be cleaned in the field, when required, by simply removing the detector cover and unsnapping the photo chamber. There is also the option of cleaning the interior of the detector with a clean, soft cloth or brush, or by replacing the labyrinth and bug screen included in the detector maintenance kit, Model DMK-11.
All Model HFP-11 detectors are approved for operation within the © © UL-specified temperature range of 32 to $100^{\circ} \mathrm{F}\left(0\right.$ to $38^{\circ} \mathrm{C}$ ).

## Model DPU

The Device Program / Test Unit accessory is used to program and verify the address of the detector. The technician selects the accessory's program mode, and enters the desired address. Model DPU automatically sets and verifies the address and tests the detector.

Model DPU operates on AC power or rechargeable batteries, providing flexibility and convenience in programming and testing equipment from practically any location.
When in the test mode, Model DPU will perform a series of diagnostic tests without altering the address or other stored data, allowing technicians to determine if the detector is operating properly.

## Application Data

Installation of the Model HFP-11 series of fire detectors requires a two-wire circuit. In many retrofit cases, existing wiring may be used. 'T-tapping' is permitted only for Style 4 (Class B) wiring. Model HFP-11 is polarity insensitive, which can greatly reduce installation and debugging time. Model HFP-11 fire detectors can be applied within the maximum 30 foot center spacing ( 900 sq. ft. areas,) as referenced in NFPA 72. This application guideline is based on ideal conditions, specifically, smooth ceiling surfaces, minimal air movement, and no physical obstructions between potential fire sources and the actual detector. Do not mount detectors in close proximity to ventilation or heating and air conditioning outlets. Exposed joints or beamed ceilings may also affect safe spacing limitations for detectors.
Should questions arise regarding detector placement, observe NFPA 72 guidelines. Good fire-protection system engineering and common sense dictate how and when fire detectors are installed and used. Contact your local Siemens Industry - Fire Safety distributor or sales office whenever you need assistance applying FirePrint in unusual applications. Be sure to follow NFPA guidelines and ©LUL Listed / ®ULC Listed installation instructions - included with every Siemens - Fire Safety detector - and local codes as for all fire protection equipment.

## Technical Data

Operating Temperatures: $\quad+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$, per ©UL 268 / 268A

Humidity:
0-93\% Relative Humidity

Non-condensing Maximum Spacing:

30-foot Centers (900 Square Feet), per NFPA 72 Chapter 5 and ©UULC-S524

Mounting Diagram


Details for Ordering

| Model <br> Number | Part <br> Number | Description |
| :---: | :---: | :--- |
| HFP-11 | $500-033290$ | Addressable FirePrint ${ }^{\text {TM Fire Detector }}$ |
| DB-11 | $500-094151$ | Detector Mounting Base for Series 11 |
| DB-11E | $500-094151 \mathrm{E}$ | Detector Base \{small\} |
| AD2-P | $500-649706$ | Air-Duct Housing |
| AD2-XHR | $500-649708$ | Air-Duct Housing \{with relay\} |
| DB-HR | $500-033220$ | Relay Base for H-Series Intelligent <br> Detectors |
| ADBH-11 | $500-033210$ | Audible Base |
| RL-HC | $500-033230$ | Remote Alarm Indicator: 4" octagon- <br> box mount, red |
| RL-HW | $500-033310$ | Remote Alarm Indicator: single-gang <br> box mount, red |
| LK-11 | $500-695350$ | Base Locking Kit for Series 11 <br> Detectors |
| DMK-11 | $500-695338$ | Series 11 Maintenance Kit <br> \{replacement labyrinth and bug <br> screen\} |

In Canada, order:

| Model <br> Number | Part <br> Number | Description |
| :---: | :---: | :---: |
| DB-11C | $500-095687$ | Detector Mounting Base <br> for Series 11 Detectors (囚ULC) |

Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

## SIEMENS

## Catalog Sheet

Fire Safety \& Security Products

## FireFinder XLS \& FS-250 Control Panels

 Intelligent Thermal Detector Model HFPT-11
## ARCHITECT AND ENGINEER SPECIFICATIONS

## - Microprocessor-based design

## - Rate compensated

- Innovative technology provides high-speed, fault-tolerant system / detector communications
- Multi-color detector status LED
- Polarity insensitive utilizing SureWire ${ }^{\text {TM }}$ technology
- Detectors are self-testing:

Complete diagnostics every four seconds

- Two-wire operation
- Compatible with DPU device programmer / tester unit
- @UL and ®ULC Listed;

FM, CSFM \& NYMEA Approved

## Product Overview

Model HFPT-11 Intelligent Thermal Detector provides an advanced method of detection, address programming and supervision - combined with sophisticated control-panel communication. Model HFPT-11 uses a state-of-the-art thermistor that provides up to $135^{\circ} \mathrm{F}\left(57.2^{\circ} \mathrm{C}\right)$ rate-compensated temperature.
The Intelligent Thermal Detector is compatible with the Device Program / Test Unit (Model DPU). Model DPU is a compact, portable and menu-driven accessory that makes programming and testing detectors faster, easier and more reliable than other methods. Model DPU eliminates the need for cumbersome, unreliable mechanical-programming methods, and reduces installation and service costs, via electronically programming addresses and functionally testing the FPT-11's performance before the detector is installed.

The HFPT-11 thermal detector is ©(4)Underwriters' Laboratory and ©Underwriters' Laboratory of Canada listed.

## Specifications

Model HFPT-11 is a plug-in, (2) two-wire thermal detector, compatible with the FireFinder XLS and FS-250 families of control panels. Each Model HFPT-11 detector has microcomputer-chip technology and highly stable, solid-state electronic circuitry.
Model HFPT-11 detectors utilize a modern, accurate and shockresistant thermistor to sense temperature changes. This electronic-sensing method virtually eliminates thermal lag associated with mechanical temperaturesensing devices, and provides almost instantaneous temperature information to the control panel. Model HFPT-11, in its default mode, provides up to $135^{\circ} \mathrm{F}$ $\left(57.2^{\circ} \mathrm{C}\right)$ rate-compensated temperature.

## Specifications - (continued)

Model HFPT-11 can be programmed from the control panel as a fixed temperature detector without rate-of-rise, at the user's option.
Model HFPT-11 detector's microprocessor uses an integral EEPROM to store the detector's address. Communications within the detector itself and between the HFPT-11 and the control panel, or with Model DPU, are supervised and safeguarded against disruption by reliable, microprocessor based error checking routines. Additionally, the microprocessor supervises all EEPROM memory locations, and provides a high degree of EEPROM failure-fault tolerance.

Model HFPT-11 is listed as a self-testing device. Model HFPT-11's visible light emitting diode (LED) flashes green every four (4) seconds to indicate it is communicating with the control panel, and to show it has passed its internal self-test. Should the detector sense a fault or failure within its systems, the LED will flash amber, and the detector will transmit that information to the control panel.
A quick visual inspection is sufficient to indicate the condition of the detector at any time. If more detailed information is required, a printed report can be provided from the FireFinder XLS panel indicating the status and settings assigned to each individual detector.
When Model HFPT-11 moves to the alarm mode, it will flash red and continue flashing until the control panel is reset. At that same time, any user-defined system alarm functions programmed into the system are activated.
A Device Program / Test Unit (Model DPU) is used to program and verify the detector's address. The user selects the program mode to enter the desired address. The DPU Programmer / Test Unit then automatically sets / verifies the address, as well as tests the detector.
Model DPU has rechargeable batteries, which allows a detector's address to be programmed by the user from the most convenient location. The user can also separately test the detector for functionality.

When the user selects the test mode, a series of tests are automatically conducted and the user is informed whether the detector has passed or failed.
Model HFPT-11 detector is compatible on the same FireFinder XLS or FS-250 initiating circuit with other Hseries detectors, HMS manual stations, HTRI-series addressable interfaces, or HZM-series addressable, conventional zone modules.
Model HFPT-11 detectors use a surface mounting base, (Model DB-11), which mounts on a 4-inch octagonal, square or single gang electrical box. Relay base Model DB-HR mounts to a 4-inch-square-deep electrical box.

Audible base Model ADBH-11 also mounts to a 4-inch-square-deep electrical box. Model DB-11 as well as Models DB-HR and ADBH-11 use screw-clamp terminals for all electrical connections and self-wiping contacts for reliability. The bases also contain a provision for an optional, concealed locking mechanism to prevent unauthorized removal of the detector head, Model LK-11.

## Application Data

The FireFinder XLS and FS-250 control panels use loop circuits with each circuit capable of supporting up to 252 Model HFPT-11 intelligent detectors.
Locate Model HFPT-11 on the ceiling, at least 4 inches from the side walls. For an ideal, smooth ceiling condition, place the detectors at a maximum center spacing of 50 feet ( 2,500 square feet), 25 feet from side walls or room partitions. For FM-approved installations, Model HFPT-11 has a RTI rating of 'FAST.' Use a maximum center spacing of 25 feet ( 625 square feet), 12.5 feet from side walls or room partitions.

Actual job conditions and sound engineering judgment must determine detector spacing. Consider environmental factors including ambient temperature fluctuation, and the nature of the fire hazard. Room or area configuration and ceiling type (sloped or flat, smooth or beamed) also dictates placement.
Should questions arise regarding detector placement, follow the drawings provided and / or approved by Siemens Industry - Fire Safety Division or by its authorized distributors.

Mounting Diagram


## Technical Data

| Operating Temperatures: | $\begin{aligned} & +32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right) \text { to } \\ & 100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), \\ & \text { per ©UL } 269 \text { / } 268 \mathrm{~A} \end{aligned}$ |
| :---: | :---: |
| Humidity: | 0-93\% Relative Humidity Non-condensing |
| Maximum Spacing: | 50-foot Centers (2500 Square Feet) |
| FM-Approved Spacing: | 25-foot Centers <br> (625 Square Feet) |
| Current Draw: | 1 mA in Alarm or Supervisory mode |

## Details for Ordering

| Model <br> Number | Part <br> Number | Description |
| :--- | :---: | :--- |
| HFPT-11 | $500-033380$ | AddressableThermal Fire Detector |
| DB-11 | $500-094151$ | Detector Mounting Base |
| DB-HR | $500-033220$ | Relay Base |
| ADBH-11 | $500-033210$ | Audible Base |
| RL-HC | $500-033230$ | Remote (red) alarm indicator-octogan <br> box mount |
| RL-HW | $500-033310$ | Remote (red) alarm indicator-single <br> gang box mount |
| LK-11 | $500-695350$ | Base Locking Kit for Series 11 detectors |

In Canada Order:

| Model <br> Number | Part <br> Number | Description |
| :--- | :--- | :--- |
| ADBH-11C | $500-033210 \mathrm{C}$ | Audible Base (ULC) |
| HFPT-11C | $500-033380 \mathrm{C}$ | AddressableThermal Fire Detector (ULC) |
| DB-11C | $500-095687$ | Detector Mounting Base (ULC) |
| DB-HR-C | $500-033220 \mathrm{C}$ | Relay Base (ULC) |

Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

## Installation/Wiring Instructions MODEL DB-11/-11E DETECTOR BASE



## CAUTION:

1. Do not use looped wire under base terminal 5. Break wire run to provide supervision of connection.
2. When a remote relay is used to control a critical system function, the relay and its associated detector and optional module(s) must be the ONLY devices on the initiating circuit.


## MULTIPLE REMOTE DEVICES

If remote devices are supported by the initiating circuit, each detector/base may have up to 2 remote devices with the following configurations and restrictions only:

| Remote <br> Device $\mathbf{1}$ | Remote <br> Device 2 |
| :---: | :---: |
| RR-11 | RLC-11, RLW-11 |
| RR-11 | RSAC-11, RSAW-11 |
| RLC-11, RLW-11 | RSAC-11, RSAW-11 |
| RLC-11, RLW-11 | RLC-11, RLW-11 |

## Restrictions

See Caution 2
See Caution 2
Wire from base to
RSAC-11/RSAW-11 to RL-11

Figure 1 Wiring Diagram for DB-11/-11E using PE-11, PE-11T, and DT-11 Detectors


Figure 2 Wiring Diagram for DB-11/-11E using FP-11, FPT-11, FS-DP, FS-DPT, and FS-DT Detectors

**HFP-11/HFPT-11/HFPO-11SFP-11/SFPT-11/SFPO-11 is a polarity insensitive detector. Line 1 and Line 2 can be either line of the loop. NOTE: SFP-11 Series detectors are approved for use in Canada only.
Figure 3 Wiring Diagram for DB-11/-11E using HFP-11 Series and SFP-11 Series Detectors

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Siemens Building Technologies, Ltd.
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# Model DB-11/-11E <br> (P/N 500-094151/500-094151E) 

## DETECTOR AND BASE PLACEMENT

Detector and base locations shall follow the drawings provided or approved by Siemens Building Technologies, Inc. or its authorized distributors. This is extremely important! The detector placements shown on these drawings were chosen after a careful evaluation of all facets of the protected area. When drawings are not available, refer to Detector Placement section of detector Installation/Wiring Instructions and to NFPA Standard 72 and CAN/ULC-S524.

## BASE WIRING

Siemens Building Technologies, Inc.'s detectors should be interconnected as shown in Figures 1, 2 or 3 and wired to the control panel following the wiring connection drawing installed on the inside face of each control panel cover. NOTE: H Series devices are wired to the DLC or FS-DLC; S Series devices are wired to the FDLC. Note any limitations on the number of detectors and restrictions on the use of remote devices permitted for each circuit.

## DETECTOR MOUNTING USING THE DB-11/-11E BASE

The detector is provided with a separate base which attaches to a standard 4 inch square, 4 inch octagonal, or single gang electrical box, with the box size and depth required by the NEC for the number and size of conductors used. Wire size: $\max -14$ AWG, min - 18 AWG.

## Refer to Figures 4 and 5, as applicable.

1. Route all wires outward from outlet box.


Figure 4
Mounting The DB-11 Base


Figure 5
Mounting The DB-11E Base
2. When ALARM LED viewing is critical, position the LED mark in the base in the intended direction.
3. Route wires through the hole in the center of the base and mount base to outlet box. Make connections directly to the base terminals. Refer to Figures 1, 2 and 3 for details.
4. After all bases are installed, check loop continuity. Refer to the System Manual for the loop continuity check procedure. To allow for the continuity check with PE-11, PE-11T or DT-11 detectors, use DBJ-11 Jumper Kit, P/N 500-699167 (between terminals 1a and 1b) to complete the loop. Do not use a jumper for FP-11/HFP-11/FS/ SFP-11 family devices.
5. Continuity jumper must be removed from each base prior to installing detector.
6. To insure proper installation of the detector head into the base:
a. Route wires away from connector terminals.
b. Take up all slack in the outlet box.
c. Properly dress and position all wires flat against the base.
d. Check that screw terminals are tight.
7. (DB-11 only) Break off the two mounting hole covers, and insert in two outer base mounting holes.

SIEMENS

# Conventional Fire Detectors 

Thermal Fire Detectors
Models DT-135R, DT-135F, DT-200R and DT-200F

## ARCHITECT AND ENGINEER SPECIFICATIONS

- (14)Listed
- FM Approved



## Product Overview

The Siemens Building Technologies - Fire Safety Division Thermal Fire Detectors are fixed temperature or a combination of fixed-temperature / rate-of-rise type. The combination detectors consist of two, independently operated thermal elements. The rate-of-rise element is selfrestoring. However, the fixed temperature is of the non-restoring type.
Underwriter's Laboratories, Inc., recommends the combination-type thermal detector be used to protect a maximum of 2,500 square feet ( 50 -foot spacing), and the fixed-temperature type be used to protect a maximum of 625 square feet ( 25 -foot spacing). However, job conditions and engineering judgment often dictate closer spacing to provide faster detection.
The thermal fire detector shall be Fire Safety Model $\qquad$ (insert number), and shall operate at a temperature of $\qquad$ ${ }^{\circ} \mathrm{F}$ (insert
temperature). The detectors shall be listed by Underwriters' Laboratories, Inc. and Factory Mutual for use with Siemens Building Technologies, - Fire Safety Division systems.

## Specifications

## Rate-of-Rise Principle of Operation

The rate-of-rise element consists of an air chamber; a flexible, metal diaphragm and a moisture-proof, trouble-free vent that is carefully calibrated.
It is well known air expands as it is heated, and will contract as it is cooled. For normal, day-today fluctuations of temperature, the expansion and contraction of the air within the chamber is automatically compensated by the 'breathing' action of the vent.
However, when a fire occurs, air temperatures rise very rapidly and the air in the chamber expands faster than it can be vented. This creates a pressure which distends the diaphragm and closes electrical contacts.
The rate-of-rise action is not related to any fixed temperature level, but responds with the utmost promptness when the rate of temperature rise exceeds $15^{\circ} \mathrm{F}$ per minute. If the heat is removed, the air within the chamber contracts and the switch moves to a normally open circuit position.

## Specifications - (continued)

## Fixed Temperature Principle of Operation

In a slow-developing fire, the temperature may not increase rapidly enough to operate a rate-of-rise element. Therefore, a fixed-temperature principle of operation is needed.

The detector utilizes a fixed-temperature element made of fusible alloy and is of the non-restorable type.
The fusible alloy will melt and activate the detector when the surrounding air rises above the preset level of $135^{\circ} \mathrm{F}$ or $194^{\circ} \mathrm{F}$.

The external heat collector drops away when the detector is activated therefore giving a quick visual confirmation that the detector has alarmed.

## Installation

Each detector includes a thermoplastic, reversible mounting plate. In one position, it easily attaches to a 4" octagon junction box, 3" octagon box or plaster ring.
In reverse, the plate can be used for open wiring without a junction box. A $1 / 4$ " space between detector and mounting surface allows for wire connections. All mounting screws are concealed.

The detector simply attaches to the mounting plate with a push-and-twist motion - no tools are required.

## Details for Ordering

| Model Number | DT-135R | DT-200R | DT-135F | DT-200F |
| :---: | :---: | :---: | :---: | :---: |
| Description | Rate-of-rise and fixed temperature $135^{\circ} \mathrm{F}$ | Rate-of-rise and fixed temperature $194^{\circ} \mathrm{F}$ | Fixed temperature only, $135^{\circ} \mathrm{F}$ | Fixed temperature only, $194^{\circ} \mathrm{F}$ |
| Applications | Normal temperature fluctuations and ceiling temperatures not exceeding $100^{\circ} \mathrm{F}$ | Normal temperature fluctuations and ceiling temperatures exceeding $100^{\circ} \mathrm{F}$ but not $150^{\circ} \mathrm{F}$ | Unusually violent temperature fluctuations and ceiling temperatures not exceeding $100^{\circ} \mathrm{F}$ | Unusually violent temperature fluctuations and ceiling temperatures exceeding $100^{\circ} \mathrm{F}$ but not $150^{\circ} \mathrm{F}$ |
| Identification on Heat Collector |  |  |  |  |

Notice: This marketing data sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

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FAX: (905) 799-9858

June 2009
Supersedes sheet dated 11/ 02 (Rev. 1)

## SIEMENS

## ENGINEER AND ARCHITECT SPECIFICATIONS

- Rugged Die-Cast Metal Housing
- Reset Key Matches Control Panel
- Optional Break Glass Operation
- Single-Gang Semi-Flush Mount
- Optional Surface Mount Backbox
- Double-Action Institutional, Weather-Proof and Explosion-Proof Models Available
- (11)

UL Listed, ULC Listed, CSFM, FM and NYMEA Approved


Standard Model Or Weatherproof


Institutional Model

## Description

The MSM Series manual stations feature a rugged diecast metal housing that satisfies both architectural and code requirements for manual fire alarm box initiation devices. The MSM-Series box features keyed reset using the same key as the control panels.

The MSM Series models are low-profile with all surfaces either painted or plated to inhibit corrosion. These boxes have raised lettering and are shipped with two reset keys and a break glass rod (use of rod is optional.) Options include: double action, institutional, weatherproof, and explosion-proof.

These stations are equipped with a S.P. S.T. switch rated at 10amps @ 120 VAC and all connections are made to a terminal block. The explosion-proof model has a D.P.D.T. switch. Both the weatherproof and explosion-proof models are shipped complete with backbox. (Backbox is optional with other models, or you can mount to standard single-gang box.)

These models are intended for use with all Siemens Building Technologies, Fire Safety Division conventional zones, but can also be used with addressable zones when used in conjunction with a TRI-Series addressable module.

## Dimensions

Station
Width 3.20 in .
Height 4.75 in.
Depth 1.20 in . (2.30 in. overall, including back of switch)
Station w/Double Action
Width 3.33 in .
Height 4.57 in.
Depth 1.50 in . (2.60 in. overall, including back of switch)
Weatherproof Model
Width 3.20 in.
Height 4.75 in.
Depth 2.75 in.
Explosion-proof Model
Width 3.20 in.
Height 4.75 in. (6.00 in. overall, including mounting ears)
Depth 3.50 in .

## Ordering Information

| Model <br> Number | Description | Part Number |
| :--- | :--- | :---: |
| MSM-K | Manual Station, Metal w/Key | $500-698215$ |
| MSM-KD | Manual Station, Metal w/Key, Double Action | $500-698216$ |
| MSM-K-WP | Manual Station, Metal w/Key, Weatherproof | $500-698217$ |
| MSM-KD-WP | Manual Station, Metal w/Key, Weatherproof, Double Action | $500-698218$ |
| MSM-EXP | Manual Station, Metal w/Key, Explosion-proof | $500-698219$ |
| MSM-INST | Manual Station, Metal w/Key, Institutional | $500-698220$ |
| MSM-BOX | Surface Backbox for MSM-series Manual Stations | $500-698221$ |

## Fire Safety

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SFS-IG
Printed in U.S.A.

# Installation Instructions <br> Model HTRI-M 

Addressable Interface Module

The SIEMENS Model HTRI-M Series Addressable interface module interfaces direct shorting devices to the DLC loop of the FireFInder-XLS System or the FS-DLC loop of the FS-250 System. It is also approved for 1076, Proprietary Burglary.

The HTRI-M can monitor a normally open or closed dry contact and it can report the status of the contact.


Figure 1
HTRI-M Module


NOTE N

Refer to Figure 1 to locate the red and black DLC/FS-DLC loop circuit wires of the HTRI-M.
Connect the Addressable Loop Driver circuit wires of the HTRI-M to the SIEMENS Model DPU Programmer/Tester. Use the cable provided with the Programmer/Tester and the 2 alligator clip to banana plug adapters provided.

To Prevent DamageTo The DPU:
DO NOT connect a HTRI-M to the DPU until all field wiring is removed from the red and black DLC/FS-DLC loop circuit wires of the HTRI-M.

Connection from the DPU to the HTRI-M is not polarity sensitive. Refer to Figure 3 for the proper connections to the control panel.
(Refer to Figure 2.) Follow the instructions in the DPU Programmer/Tester Manual (P/N 315-033260) to program the desired address into HTRI-M.

Record the device address on the label located on the HTRI-M. The HTRI-M can now be installed and wired to the system.


Figure 2
Wiring Switches
(Refer to Figure 3.) Refer to the wiring diagram and wire the addressable interface module accordingly.

NOTE LS
Recommended wire size:
18 AWG minimum
14 AWG maximum


Figure 3


Installing the HTRI-M Wiring

## NOTES:

1. All supervised switches must be held closed and/or open for at least a quarter of a second to guarantee detection.
2. End of line device: $3.6 \mathrm{~K}, 1 / 4 \mathrm{~W}$ resistor, P/N 140-820185. For Canadian applications, use Model EL-33 with 3.6K, 1/4W resistor.
3. HTRI-M is polarity insensitive. Line 1 and Line 2 can be either line of the loop.
4. The supervised switches have the following ratings:
$\begin{array}{ll}\text { Voltage maximum: } & 27 \mathrm{VDC} \\ \text { Current maximum: } & 3.5 \mathrm{~mA} \text { during polling }\end{array}$
Contact resistance maximum: 10 ohms
Maximum cable length: 200 feet (18 AWG) $\quad \mathrm{C}_{\text {Line to line }}: 0.02 \mathrm{uF} \quad \mathrm{C}_{\text {Line to shiedd }}: 0.04 \mathrm{uF}$


Ground shield ONLY at the specified location on the Control Panel.
5. The green wire must be connected to earth ground.
a. Use wire nuts to pass the shield wire through the electrical box with NO connection to the device green wire.
b. Use shielded wire to connect the switch wiring.
c. Tie the switch wiring shield to earth ground.
6. For proprietary burglary application:
a. Use aTSW-1/2 tamper switch to monitor the main enclosure.
b. Monitor each HTRI-M related to this application continuously by using a listed motion detector (to prevent tampering).
7. In supervisory: HTRI-M draws 1.5 mA
8. All circuits are power limited.

## MOUNTING

The SIEMENS Model HTRI-M mounts directly into a single gang switchbox (user supplied)

Connect the appropriate wires using wire nuts. Tuck the HTRI-M module inside the electrical box and dress the wiring as required. (See Figure 4.)


Figure 4
Mounting the HTRI-M

## SIEMENS

Catalog Sheet
Fire Safety \& Security Products

## FireFinder XLS and FS-250 Panels

HTRI Series Interface Modules

## Models HTRI-D, HTRI-R and HTRI-S

## ARCHITECT AND ENGINEER SPECIFICATIONS

- Interfacing and supervising normally open (NO) or normally closed (NC) contacts
- Integral SPDT relay on Model HTRI-R (up to 4 amps)
- Dual input on Model HTRI-D, using a single address
- Polarity insensitive with SureWire ${ }^{\text {TM }}$ technology
- Multi-color light-emitting diode (LED) indicates status [green / amber / red]
- Easy front access to programming port and wiring terminals
- Mounts 4-inch square, 2-1/4"-deep box (or double-gang box)
- Dynamic supervision
- Comes with 5-x-5" faceplate
- Two-wire operation
- Model DPU programs and verifies address of the device and tests for proper functionality
- Electronic address programming is easy and dependable
- ®UL Listed \& ๙ULC Listed;

FM, CSFM and NYMEA Approved

## Product Overview

The Siemens Industry, Inc. - Fire Safety HTRI Series Intelligent interface modules are designed to provide the means of interfacing direct shorting devices to the FireFinder XLS and FS-250 Fire Alarm Control Panel loop circuit.
The HTRI Series modules provide the most advanced method of address programming and supervision on the market - combined with sophisticated control panel communication. Each HTRI Series interface module incorporates a microcomputer chip. The HTRI Series microcomputer chip technology and its sophisticated bi-directional communication capabilities with the control panel, achieve the state of an 'intelligent device.'

## Specifications

The HTRI Series intelligent interface modules are available in three (3) models. Models HTRI-S and HTRI-R are designed to monitor a (NO) or (NC) dry contact.

The interface module reports the status of the (NO) or (NC) contact to the control panel. Model HTRI-S can only monitor and report the status of the contact, while Model HTRI-R incorporates an addressable Form C relay.
The Model HTRI-R relay and contact device input are controlled at the same address. For the control panel system, the relay and input contact can be controlled as a separate function. The relay is typically used where control or shunting of external equipment is required.
The Model HTRI-D is a dual-input module that is designed to supervise and monitor two (2) sets of dry contacts. Model HTRI-D only requires one (1) address, but responds independently to each input. Model HTRI-D is ideal for monitoring a water-flow switch and its respective valve tamper switch.
Model HTRI has a multi-color LED that flashes 'green' when operating in normal; 'amber' if unit is in trouble condition, and 'red' to indicate a change of state.

## Specifications (continued)

Model HTRI-D flashes twice - once for each address, and Model HTRI-R LED indicates a change of state in the relay. The device's microcomputer chip has the capacity of storing, in memory, identification information; as well as important operating-status information.
Siemens Industry, Inc., — Fire Safety innovative technology allows all HTRI Series intelligent interface modules to be programmed by using the Device Programming / Test Unit. Model DPU is a compact, portable and menu-driven accessory that makes programming and testing an interface device faster, easier and more dependable than previous methods.
Model DPU eliminates the need for mechanical addressing mechanisms, such as: program jumpers, DIP switches or rotary dials, since Model DPU electronically sets the HTRI Series interface address into the interface microcomputer-chip non-volatile memory. Vibration, corrosion and other conditions that deteriorate mechanical addressing mechanisms are no longer a cause for concern.
The HTRI Series is fitted with screw terminals for connection to an addressable circuit. The HTRI Series is fully compatible on the same FireFinder XLS and FS-250 circuits with all intelligent H Series detectors, HMS Series addressable manual stations, or any other addressable intelligent modules, such as Model HZM or Model HCP.
All HTRI Series intelligent interface modules are ©UL listed. Environmental operating conditions for all HTRI Series modules are $32^{\circ} \mathrm{F}\left({ }^{\circ} \mathrm{C}\right)$ to $120^{\circ} \mathrm{F}$ $\left(49^{\circ} \mathrm{C}\right)$ with a relative humidity of no greater than 93\%, non-condensing.

## Mounting Diagram

Models HTRI-S, HTRI-D and HTRI-R mount directly into a 4 -inch square, $21 / 4$-deep box or a double-gang box (user supplied). A 5 -inch square, off-white faceplate is included with each HTRI Series module.


MOUNTING SLOTS
FOR DOUBLEGANG SWITCHBOX

## Details for Ordering

| Model | Part | Description | Shipping Wgt. <br> Lb. <br> Number |  |
| :--- | :---: | :--- | :---: | :---: |
| Number | Kg. |  |  |  |
| HTRI-S | $500-033370$ | Single Input | 7 oz. | 2 |
| HTRI-R | $500-033300$ | Single Input w/Relay | 7 oz. | 2 |
| HTRII-D | $500-033360$ | Dual Input | 7 oz. | 2 |

## Electrical Ratings

Current Draw
(Active or Standby) 1 mA
Model HTRI-R Relay Ratings
Resistive:
4 Amps, 125 VAC
4 Amps, 30 VDC
Inductive:
3.5A, 120 VAC (0.6P.F.)
3.0A, 30 VDC (0.6P.F.)
2.0A, 120 VAC (0.4P.F.)
2.0A, 120 VAC (0.35P.F.)
2.0A, 30 VDC (0.35P.F.)

Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

## '08 Series Notification Appliances

## ZH \& ZR - Strobes, Horns, \& Horn / Strobes



ZH Series


ZR Series

Application: Indoor


## Product Overview

- Strobes can be synchronized using the Siemens DSC sync modules, FS-250 panel, XLS panel, or PAD-3 power supply with built-in sync protocol
- Selectable Continuous Horn or Temporal (Code-3) Tones with 90 or 95 dBA selectable setting (ZH)
- Ceiling-mount models feature field-selectable Candela settings of 15/30/75/95cd and 115/177cd
- Wall-mount models feature field-selectable Candela settings of 15/30/75/110cd and 135/185cd
- Base plate is protected by a disposable cover, and the appliances can quickly snap onto the base after the walls are painted
- Strobes produce 1 flash per second
- "Special Applications" listed with Siemens panels
- EZ Mount Universal Mounting Plate (ZBB) - uses single plate for ceiling and wall mount installations
- EZ Mount design - with separate base plate - provides ability to pre-wire the base and test the circuit wiring before the walls are covered
- @UL Listed \& @ULC Listed; FM, CSFM \& NYMEA Approved
- ADA / NFPA compliant


## Specifications

- General
- Audible/Visual notification appliances shall be listed for indoor use only
- Appliances shall be listed under @UL Standard 1971 (Standard for Safety Signaling Devices for Hearing Impaired) and ©UL Standard 464 (Fire Protective Signaling)
- Appliances shall use a universal back plate, which shall allow mounting to a single-gang, double-gang, 4-inch-square, 4"-octal, or a 3-1/2"-octal backbox
- Two-wire appliance wiring shall be capable of directly connecting to the mounting back plate
- Continuity check shall occur for entire NAC circuit prior to attaching any audible / visual-notification appliances
- Dust cover shall fit and protect the mounting plate
- Dust cover shall be easily removed when the appliance is installed over the back plate
- Removal of an appliance shall result in a trouble condition by the Fire Alarm Control Panel (FACP)
- Strobes
- Strobe appliances shall produce a minimum flash rate of 60 flashes per minute
(1 flash per second) over the Regulated Input Voltage Range, and shall incorporate a
Xenon flashtube enclosed in a rugged Lexan ${ }^{\circledR}$ lens
- Strobes shall be available with two or four field-selectable settings in one unit, and shall be rated - per @UL 1971 - for up to:
- 15/30/75/110cd for wall mounted
- 135/185cd for wall mounted
- 15/30/75/95cd for ceiling mounted
- 115/177cd for ceiling mounted
- Strobes shall operate over an extended temperature range of $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$, and be listed for maximum humidity of 95\% RH
- Strobe inputs shall be polarized for compatibility with standard reverse-polarity supervision of circuit wiring by a Fire Alarm Control Panel (FACP)
- Audibles and Audible / Strobe Combinations
- Horns and horn / strobes shall be listed for Indoor use under ©UL Standard 464
- Horns shall be able to produce continuous synchronized output or a temporal code-3 synchronized output
- Horns shall have at least 2 sound-level settings of 90 and 95 dBA
- Synchronization Modules
- The strobe portion, when synchronization is required, shall be compatible with DSC sync modules, FS-250 panel, XLS panel, or PAD-3 power supply with built-in sync protocol
- The strobes shall not drift out of synchronization at any time during operation
- Audibles and strobes shall be able to synchronize on a 2-wire circuit with the capability to silence the audible, if required
- Strobes shall revert to a non-synchronized flash-rate, if the sync module or Power Supply should fail to operate (i.e. - contacts remain closed)
- All notification appliances shall be listed for Special Applications:
- Strobes are designed to flash at 1-flash-per-second minimum over their
"Regulated Input Voltage Range"
$>$ Note: NFPA-72 specifies a flash rate of 1-to-2 flashes per second, and ADA Guidelines specify a flash rate of 1-to-3 flashes per second
- All candela ratings represent minimum-effective Strobe intensity, based on @UL Standard 1971
- Series ZH Strobe products are listed under ©UL Standards 1971 and 464 for indoor use with a temperature range of $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$ and maximum humidity of $93 \%$ ( $\pm 2 \%$ )
- Series ZH horns are listed under (aUUL Standard 464 for audible signal appliances (Indoor use only)

(Shown In Inches)
Mounting Options


1. Install mounting plate as shown in figure 1 to a single-gang. double-gang, $4^{+}$square, $4^{\prime}$ octagon, or a $31^{\prime 2}$ octagon backbox with the provided pan head screws. To remove dust cover, place thumb and index finger on top edges of cover and pull off cover.
2. Connect field wiring per figures 2 and 3 .
3. Address wires back into backbox.
4. Place dust cover over mounting plate to protect the terminals while performing wiring continuity check.
5. Remove dust cover before snapping or installing the appliance onto the mounting plate per fig 3 .

6. Important: Device only has one mounting orientation. Match the top of the base to the top of the device.
7. If it is desired to further secure the device to the base, then two optional screws are provided. To install these screws punch out the screw holes located at the top and bottom of the device.
8. To remove the appliance, push a small flat-bladed screwdriver into the side opening. The screwdriver must clear the snap release opening by $1 / 4$ to disengage the snap. Do not pry off housing with the screw driver. Apply pressure with screw driver, inserted in either side opening. as shown in Fig 4 to release the housing.

## Technical Data

|  |  | ZH and ZH -MC HornReverberant dBAper © $@ L 464$[ZH-MC and ZH at 24 V |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 16.0 V | 24 V | 33.0 V |
| Continuous Hom | High | 83 | 87 | 90 |
|  | Low | 77 | 81 | 83 |
| Code 3 Hom or March Time* | High | 79 | 82 | 86 |
|  | Low | 72 | 76 | 79 |

*Available in sync mode only

| In <br> (Amps)ZH Horn Current Draw  <br> Setting  | $16-33$ Volts |  |
| :---: | :---: | :---: |
| DC | High $^{*}$ | 0.044 |
|  | Low $^{\star}$ | 0.018 |
| FWR | High $^{*}$ | 0.075 |
|  | Low $^{\star}$ | 0.045 |

*Current Draw is the same for the Continuous Horn, Code 3 Hom and March Time Settings.

| Models* | @UL Listed Models and Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { Operating Voltage } \\ & \text { (Special Application) } \\ & \text { [Per @UL1971] } \\ & \text { (VDC/VRMS) } \end{aligned}$ | Voltage Range [Per (19) ULC-S526-02] (VDC/VRMS) | Horn | Mounting | Strobe Candela (cd) |
| ZR-MC | 16.0-33.0 | 20.0-31.0 | - | Wall | 15/30/75/110 |
| ZR-HMC | 16.0-33.0 | 20.0-31.0 | - | Wall | 135/185 |
| ZR-MC-C | 16.0-33.0 | 20.0-31.0 | - | Ceiling | 15/30/75/95 |
| ZR-HMC-C | 16.0-33.0 | 20.0-31.0 | - | Ceiling | 115/177 |
| ZH-MC | 16.0-33.0 | 20.0-31.0 | X | Wall | 15/30/75/110 |
| ZH-HMC | 16.0-33.0 | 20.0-31.0 | X | Wall | 135/185 |
| ZH-MC-C | 16.0-33.0 | 20.0-31.0 | X | Ceiling | 15/30/75/95 |
| ZH-HMC-C | 16.0-33.0 | 20.0-31.0 | X | Ceiling | 115/177 |
| ZH | 16.0-33.0 | 20.0-31.0 | X | Wall or Ceiling | - - |


|  | ©(1)UL Current Ratings (ZR Strobe Only) Maximum RMS Current (AMPS) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MC |  |  |  | HMC |  | MC-C |  |  |  | HMC-C |  |
|  | 15 cd | 30cd | 75 cd | 110 cd | 135 cd | 185cd | 15 cd | 30 cd | 75 cd | 95 cd | 115cd | 177cd |
| DC $16-33 \mathrm{VDC}$ | 0.064 | 0.098 | 0.175 | 0.233 | 0.318 | 0.445 | 0.069 | 0.111 | 0.200 | 0.264 | 0.318 | 0.445 |
| FWR $16-33$ VRMS | 0.108 | 0.164 | 0.268 | 0.368 | 0.482 | 0.684 | 0.117 | 0.180 | 0.297 | 0.398 | 0.482 | 0.684 |


|  |  | Horn Setting | @UL Current Ratings ZH Horn/Strobe Maximum RMS Current (AMPS) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MC | HMC |  | MC-C |  |  |  | HMC-C |  |
|  |  | 15 cd | 30 cd | 75 cd | 110 cd | 135 cd | 185 cd | 15 cd | 30 cd | 75 cd | 95 cd | 115cd | 177cd |
| DC | 16-33VDC |  | High* | 0.078 | 0.113 | 0.195 | 0.259 | 0.371 | 0.506 | 0.087 | 0.131 | 0.222 | 0.292 | 0.371 | 0.506 |
|  |  |  | Low * | 0.070 | 0.107 | 0.188 | 0.246 | 0.324 | 0.455 | 0.075 | 0.121 | 0.213 | 0.277 | 0.324 | 0.455 |
| FWR | 16-33VRMS | High* | 0.141 | 0.200 | 0.302 | 0.406 | 0.521 | 0.722 | 0.149 | 0.216 | 0.331 | 0.436 | 0.521 | 0.722 |
|  |  | Low * | 0.123 | 0.179 | 0.290 | 0.391 | 0.497 | 0.699 | 0.131 | 0.195 | 0.319 | 0.421 | 0.497 | 0.699 |

* Current Draw is the same for the Continuous Horn;
Code 3 Horn and March Time Settings

Code 3 Horn and March Time Settings

## Details for Ordering - (Including Mounting Options \& Agency Approvals)

| Model Number | Part <br> Number | Description | Mounting Options* | UL | ULC | FM | CSFM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZH-R | 500-636159 | Z Horn: Red | B,D,E,F | X | X | X | X |
| ZH-W | 500-636160 | Z Horn: White | B,D,E,F | X | X | X | X |
| ZH-MC-R | 500-636161 | Z Horn: Multi Candela (Wall), Red | B,D,E,F | X | X | X | X |
| ZH-MC-W | 500-636162 | Z Horn: Multi Candela (Wall), White | B,D,E,F | X | X | X | X |
| ZH-HMC-R | 500-636163 | Z Horn: Hi Multi Candela (Wall), Red | B,D,E,F | X | X | X | X |
| ZH-HMC-W | 500-636164 | Z Horn: Hi Multi Candela (Wall), White | B,D,E,F | X | X | X | X |
| ZH-MC-CR | 500-636165 | Z Horn: Multi Candela (Ceiling), Red | B, D, E,F | X | X | X | X |
| ZH-MC-CW | 500-636166 | Z Horn: Multi Candela (Ceiling), White | B,D,E,F | X | X | X | X |
| ZH-HMC-CR | 500-636167 | Z Horn: Hi Multi Candela (Ceiling), Red | B, D,E,F | X | X | X | X |
| ZH-HMC-CW | 500-636168 | Z Horn: Hi Multi Candela (Ceiling), White | B,D,E,F | X | X | X | X |
| ZR-MC-R | 500-636169 | Z Strobe: Multi Candela (Wall), Red | B,D,E,F | X | X | X | X |
| ZR-MC-W | 500-636170 | Z Strobe: Multi Candela (Wall), White | B,D,E,F | X | X | X | X |
| ZR-HMC-R | 500-636171 | Z Strobe: Hi Multi-Candela (Wall), Red | B,D,E,F | X | X | X | X |
| ZR-HMC-W | 500-636172 | Z Strobe: Hi Multi-Candela (Wall), White | B,D,E,F | X | X | X | X |
| ZR-MC-CR | 500-636173 | Z Strobe: Multi Candela (Ceiling), Red | B,D,E,F | X | X | X | X |
| ZR-MC-CW | 500-636174 | Z Strobe: Multi Candela (Ceiling), White | B,D,E,F | X | X | X | X |
| ZR-HMC-CR | 500-636175 | Z Strobe: Hi Multi Candela (Ceiling), Red | B, D,E,F | X | X | X | X |
| ZRS-HMC-CW | 500-636176 | Z Strobe: Hi Multi Candela (Ceiling), White | B, D,E,F | X | X | X | X |
| ZBB-R | 500-636193 | Accessory - (Includes base, dust cover, mounting screws and installation sheet) |  |  |  |  |  |
| ZBB-W | 500-636194 | Accessory - (Includes base, dust cover, mounting screws and installation sheet) |  |  |  |  |  |

Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes.
For the most up-to-date information, refer to each product's installation instructions.

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NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 1 |  |  |
| Area Covered | Basement |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 50 | 14 | 5.84 |
| Total Circuit Current | 1.323 |  |  |
| Wire Gauge for balance of cir | rcuit | 14 | 5.84 |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit is wit | limits | Distance from |  |  |  |
|  | Device | previous | Voltage at | Drop from | Percent |
|  | Current | device | Device | source | Drop |
| Appliance 1 | 0.259 |  | 20.01 | 0.39 | 1.9\% |
| Appliance 2 | 0.259 | 50 | 19.70 | 0.70 | 3.4\% |
| Appliance 3 | 0.078 | 50 | 19.47 | 0.93 | 4.6\% |
| Appliance 4 | 0.078 | 50 | 19.26 | 1.14 | 5.6\% |
| Appliance 5 | 0.195 | 50 | 19.07 | 1.33 | 6.5\% |
| Appliance 6 | 0.078 | 50 | 18.93 | 1.47 | 7.2\% |
| Appliance 7 | 0.044 | 50 | 18.82 | 1.58 | 7.7\% |
| Appliance 8 | 0.044 | 50 | 18.73 | 1.67 | 8.2\% |
| Appliance 9 | 0.078 | 50 | 18.64 | 1.76 | 8.6\% |
| Appliance 10 | 0.044 | 50 | 18.58 | 1.82 | 8.9\% |
| Appliance 11 | 0.044 | 50 | 18.53 | 1.87 | 9.2\% |
| Appliance 12 | 0.044 | 50 | 18.50 | 1.90 | 9.3\% |
| Appliance 13 | 0.078 | 50 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| END | 0.000 | 0 | 18.47 | 1.93 | 9.4\% |
| Totals | 1.323 | 650 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use $20 \%$ below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 2 |  |  |
| Area Covered | 1ST FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 50 | 14 | 5.84 |
| Total Circuit Current | 1.192 |  |  |
| Wire Gauge for balance of | rcuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at | Drop from | Percent |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device |  |  |  |  |
|  | Current |  | Device | source | Drop |
| Appliance 1 | 0.078 |  | 20.05 | 0.35 | 1.7\% |
| Appliance 2 | 0.078 | 50 | 19.73 | 0.67 | 3.3\% |
| Appliance 3 | 0.078 | 50 | 19.42 | 0.98 | 4.8\% |
| Appliance 4 | 0.078 | 50 | 19.14 | 1.26 | 6.2\% |
| Appliance 5 | 0.078 | 50 | 18.89 | 1.51 | 7.4\% |
| Appliance 6 | 0.078 | 50 | 18.65 | 1.75 | 8.6\% |
| Appliance 7 | 0.259 | 50 | 18.44 | 1.96 | 9.6\% |
| Appliance 8 | 0.064 | 50 | 18.31 | 2.09 | 10.3\% |
| Appliance 9 | 0.064 | 50 | 18.19 | 2.21 | 10.8\% |
| Appliance 10 | 0.064 | 50 | 18.09 | 2.31 | 11.3\% |
| Appliance 11 | 0.195 | 50 | 18.01 | 2.39 | 11.7\% |
| Appliance 12 | 0.078 | 50 | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| END |  |  | 17.99 | 2.41 | 11.8\% |
| Totals | 1.192 | 600 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 3 |  |  |
| Area Covered | 1ST FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 100 | 14 | 5.84 |
| Total Circuit Current | 0.620 |  |  |
| Wire Gauge for balance of | rcuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at | Drop from source | Percent Drop |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device |  |  |  |  |
|  | Current |  | Device |  |  |
| Appliance 1 | 0.078 |  | 20.04 | 0.36 | 1.8\% |
| Appliance 2 <br> Appliance 3 | 0.044 | 50 | 19.88 | 0.52 | 2.6\% |
|  | 0.044 | 50 | 19.73 | 0.67 | 3.3\% |
| Appliance 4 Appliance 5 | 0.078 | 50 | 19.60 | 0.80 | 3.9\% |
|  | 0.044 | 50 | 19.49 | 0.91 | 4.5\% |
| Appliance 6 | 0.044 | 50 | 19.39 | 1.01 | 4.9\% |
| Appliance 7 <br> Appliance 8 | 0.078 | 50 | 19.31 | 1.09 | 5.3\% |
|  | 0.044 | 50 | 19.25 | 1.15 | 5.6\% |
| Appliance 9 Appliance 10 | 0.044 | 50 | 19.20 | 1.20 | 5.9\% |
|  | 0.044 | 50 | 19.17 | 1.23 | 6.1\% |
| Appliance 11 | 0.078 | 50 | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
|  |  |  | 19.14 | 1.26 | 6.2\% |
| END Totals | 0.620 | 600 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 4 |  |  |
| Area Covered | 2ND FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 100 | 14 | 5.84 |
| Total Circuit Current | 0.532 |  |  |
| Wire Gauge for balance of | ircuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at | Drop from | Percent |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device |  |  |  |  |
|  | Current |  | Device | source | Drop |
| Appliance 1 | 0.044 |  | 20.09 | 0.31 | 1.5\% |
| Appliance 2 | 0.044 | 50 | 19.95 | 0.45 | 2.2\% |
| Appliance 3 | 0.078 | 50 | 19.82 | 0.58 | 2.9\% |
| Appliance 4 | 0.044 | 50 | 19.71 | 0.69 | 3.4\% |
| Appliance 5 | 0.078 | 50 | 19.62 | 0.78 | 3.8\% |
| Appliance 6 | 0.078 | 50 | 19.55 | 0.85 | 4.2\% |
| Appliance 7 | 0.044 | 50 | 19.50 | 0.90 | 4.4\% |
| Appliance 8 | 0.044 | 50 | 19.46 | 0.94 | 4.6\% |
| Appliance 9 | 0.078 | 50 | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| END |  |  | 19.44 | 0.96 | 4.7\% |
| Totals | 0.532 | 500 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 1 |  |  |
| Area Covered | 2ND FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 100 | 14 | 5.84 |
| Total Circuit Current | 0.620 |  |  |
| Wire Gauge for balance of | rcuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at | Drop from source | Percent Drop |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device |  |  |  |  |
|  | Current |  | Device |  |  |
| Appliance 1 | 0.078 |  | 20.04 | 0.36 | 1.8\% |
| Appliance 2 <br> Appliance 3 | 0.044 | 50 | 19.88 | 0.52 | 2.6\% |
|  | 0.044 | 50 | 19.73 | 0.67 | 3.3\% |
| Appliance 4 Appliance 5 | 0.078 | 50 | 19.60 | 0.80 | 3.9\% |
|  | 0.044 | 50 | 19.49 | 0.91 | 4.5\% |
| Appliance 6 | 0.044 | 50 | 19.39 | 1.01 | 4.9\% |
| Appliance 7 <br> Appliance 8 | 0.078 | 50 | 19.31 | 1.09 | 5.3\% |
|  | 0.044 | 50 | 19.25 | 1.15 | 5.6\% |
| Appliance 9 Appliance 10 | 0.044 | 50 | 19.20 | 1.20 | 5.9\% |
|  | 0.044 | 50 | 19.17 | 1.23 | 6.1\% |
| Appliance 11 | 0.078 | 50 | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
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| END |  |  | 19.14 | 1.26 | 6.2\% |
| END |  |  | 19.14 | 1.26 | 6.2\% |
|  |  |  | 19.14 | 1.26 | 6.2\% |
| END Totals | 0.620 | 600 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation



| Circuit is within limits |  | Distance from previous device | Voltage at Device | Drop from source | Percent Drop |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device Current |  |  |  |  |
| Appliance 1 | 0.044 |  | 19.90 | 0.50 | 2.5\% |
| Appliance 2 | 0.044 | 50 | 19.74 | 0.66 | 3.2\% |
| Appliance 3 | 0.078 | 50 | 19.60 | 0.80 | 3.9\% |
| Appliance 4 | 0.044 | 50 | 19.48 | 0.92 | 4.5\% |
| Appliance 5 | 0.078 | 50 | 19.37 | 1.03 | 5.0\% |
| Appliance 6 | 0.044 | 50 | 19.29 | 1.11 | 5.5\% |
| Appliance 7 | 0.078 | 50 | 19.22 | 1.18 | 5.8\% |
| Appliance 8 | 0.044 | 50 | 19.17 | 1.23 | 6.0\% |
| Appliance 9 | 0.044 | 50 | 19.13 | 1.27 | 6.2\% |
| Appliance 10 | 0.078 | 50 | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| Totals | 0.576 | 600 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 3 |  |  |
| Area Covered | 3RD FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 150 | 14 | 5.84 |
| Total Circuit Current | 0.620 |  |  |
| Wire Gauge for balance of | rcuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at | Drop from source | Percent Drop |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device |  |  |  |  |
|  | Current |  | Device |  |  |
| Appliance 1 | 0.078 |  | 19.86 | 0.54 | 2.7\% |
| Appliance 2 <br> Appliance 3 | 0.044 | 50 | 19.70 | 0.70 | 3.4\% |
|  | 0.044 | 50 | 19.55 | 0.85 | 4.2\% |
| Appliance 4 Appliance 5 | 0.078 | 50 | 19.42 | 0.98 | 4.8\% |
|  | 0.044 | 50 | 19.31 | 1.09 | 5.3\% |
| Appliance 6 | 0.044 | 50 | 19.21 | 1.19 | 5.8\% |
| Appliance 7 <br> Appliance 8 | 0.078 | 50 | 19.13 | 1.27 | 6.2\% |
|  | 0.044 | 50 | 19.07 | 1.33 | 6.5\% |
| Appliance 9 Appliance 10 | 0.044 | 50 | 19.02 | 1.38 | 6.8\% |
|  | 0.044 | 50 | 18.98 | 1.42 | 6.9\% |
| Appliance 11 | 0.078 | 50 | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
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| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| END |  |  | 18.96 | 1.44 | 7.1\% |
| Totals | 0.620 | 650 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

## NAC Circuit Voltage Drop Calculation

| Project Name | Longfellow Commons |  |  |
| :---: | :---: | :---: | :---: |
| Date | 1/25/2013 |  |  |
| Circuit Number | 4 |  |  |
| Area Covered | 4TH FLOOR |  |  |
| NAC Source Alarm Voltage | 20.4 | Wire | Resistance |
| Minimum Device Voltage | 16 | Gauge | Per MFt Cable |
| Distance to first appliance | 150 | 14 | 5.84 |
| Total Circuit Current | 0.576 |  |  |
| Wire Gauge for balance of | rcuit | 14 | 5.84 |


| Circuit is within limits |  | Distance from previous device | Voltage at Device | Drop from source | Percent Drop |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Device Current |  |  |  |  |
| Appliance 1 | 0.044 |  | 19.90 | 0.50 | 2.5\% |
| Appliance 2 | 0.044 | 50 | 19.74 | 0.66 | 3.2\% |
| Appliance 3 | 0.078 | 50 | 19.60 | 0.80 | 3.9\% |
| Appliance 4 | 0.044 | 50 | 19.48 | 0.92 | 4.5\% |
| Appliance 5 | 0.078 | 50 | 19.37 | 1.03 | 5.0\% |
| Appliance 6 | 0.044 | 50 | 19.29 | 1.11 | 5.5\% |
| Appliance 7 | 0.078 | 50 | 19.22 | 1.18 | 5.8\% |
| Appliance 8 | 0.044 | 50 | 19.17 | 1.23 | 6.0\% |
| Appliance 9 | 0.044 | 50 | 19.13 | 1.27 | 6.2\% |
| Appliance 10 | 0.078 | 50 | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
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| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| END |  |  | 19.11 | 1.29 | 6.3\% |
| Totals | 0.576 | 600 |  |  |  |

Appliance circuit voltage drop calculations start at "end of battery life" as NAC Source Alarm Voltage and use 20\% below nameplate rating for Minimum Appliance Voltage.

Note. Wire resistance is based on the 1996 NEC Table 8 Uncoated DC resistance. Solid conductors except gauges 10 and 12 which are for stranded.

Job Name: Longfellow Commons
Date: 1/ 3/13

TOTAL SYSTEM CURRENT
STANDBY ALARM
0.553
2.552

| TOTAL FACP BATTERY CALCULATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| TOTAL STANDBY CURRENT | A/H REQ'D |  |  |
| 0.553 Amps X | 24 | HRS. | A/H STANDBY |
| TOTAL ALARM CURRENT | A/H REQ'D |  | 13.267 |
| 2.552 Amps X | 5 | MIN. | A/H ALARM |
| TOnnn |  | 0.266 |  |


| Required Battery Capacity | 13.533 |
| :--- | :--- |

Always use a battery with higher AH rating than required.



| General Notes | DATE | REuSOONS | Requebo appouals |  | w |
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FIRE ALARM SYSTEM LAYOUT - SECOND FLOOR


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