

## This is to certify that NORRIS INC. PO BOX 2551-2257 WEST BROADWAY SOUTH PORTLAND, ME, 04106

For installation at
243 CONGRESS ST (247)

CBL: 021- F-009-001
has permission to install supervised fire alarm system
provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.


A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

# BUILDING PERMIT INSPECTION PROCEDURES <br> Please call 874-8703 or 874-8693 (ONLY) <br> or email: buildinginspections@portlandmaine.gov 

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in $\mathbf{6}$ months. If the project is not started or ceases for $\mathbf{6}$ months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.


## Final Fire

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

PORTLAND MAINE

Job ID: 2012-05-4025-FAFS<br>install supervised fire alarm system

For installation at:
243 CONGRESS ST (247)

CBL: 021- F-009-001

## Conditions of Approval:

## Fire

The installation shall comply with the following:
City of Portland Chapter 10, Fire Prevention and Protection;
NFPA 1, Fire Code (2009 edition), as amended by City Code;
NFPA 101, Life Safety Code (2009 edition), as amended by City Code;
City of Portland Fire Department Rules and Regulations;
NFPA 72, National Fire Alarm and Signaling Code (2010 edition), as amended by Fire Department Rules and Regulations;
NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment (2009 edition), as amended by Fire Department Rules and Regulations; and
NFPA 70, National Electrical Code (2011 edition) as amended by the State of Maine.
The fire alarm system shall be certified by a master fire alarm company and have a new fire alarm inspection sticker.
In field installation shall be installed per code as conditions dictate.
Manual Pull Stations are required per NFPA 101:30.3.4.2.1 at all exit doorways and within 200 feet of travel. Exterior pull stations may be required for the rear exits from upper stories.

Smoke alarms are required per NFPA 101:30.3.4.5 in each sleeping area, outside every sleeping area in the immediate vicinity of the bedrooms, and on all levels of the dwelling unit.

All smoke detectors and smoke alarms shall be photoelectric.
Single-station CO alarms are required outside each separate dwelling unit sleeping area in the immediate vicinity of the bedrooms, and on every occupiable level of the dwelling unit per NFPA 720:9.4.1.1.

System CO detectors shall be located on the ceiling in the same room as permanently installed fuelburning appliances and centrally located on every habitable level and in every HVAC zone of the building per NFPA 720:5.5.5.3.1. System CO detectors shall activate an audible alarm at the detector and FACP, and send an alarm signal the remote station.

Audible and visible notification signals are not required in exit stair enclosures by NFPA 101:9.6.3.5.5 and NFPA 101:9.6.3.6.4.
Records cabinet, FACP, annunciator(s), and pull stations shall be keyed alike.
Central Station monitoring for addressable fire alarm systems shall be by point.

All fire alarm records required by NFPA 72 should be stored in an approved cabinet located at the FACP labeled "FIRE ALARM RECORDS".

Installation of a Fire Alarm system requires a Knox Box to be installed per city ordinance.
System acceptance and commissioning must be coordinated with alarm and suppression system contractors and the Fire Department. Call 874-8703 to schedule.

Fire Alarm system shall be maintained. If system is to be off line over 4 hours a fire watch shall be in place. Dispatch notification required 874-8576.
A master box connection is not authorized for this building.

City of Portland, Maine - Building or Use Permit Application
389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

| Job No: <br> 2012-05-4025-FAFS | Date Applied: 5/17/2012 |  | $\begin{aligned} & \text { CBL: } \\ & \text { 021- F-009-001 } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Location of Construction: 247 CONGRESS ST | Owner Name: 247 CONGRESS ST LLC |  | Owner Address: <br> PO BOX 7225 <br> PORTLAND, ME 04112 |  |  | Phone: |
| Business Name: | Contractor Name: Norris Inc. |  | Contractor Address: <br> PO Box 2551-2257 West Broadway, So. Portland |  |  | Phone: 883-3473 |
| Lessee/Buyer's Name: | Phone: |  | Permit Type: FIRE ALARM |  |  | Zone: <br> B-2b |
| Past Use: <br> 6 residential dwelling units with 2 commercial uses (retail/personal services) | Proposed Use: <br> Same: 6 residential dwelling units with 2 commercial uses to install a fire alarm |  | Cost of Work: $\mathbf{\$ 1 1 , 0 0 0 . 0 0}$ |  |  | CEO District: |
|  |  |  | $\begin{array}{ll} \text { Fire Dept: } & \frac{\downarrow}{\text { Approved }} \omega \text { (conditions } \\ 569 / 12 & Z_{\text {Denied }}^{\text {N/A }} \end{array}$ <br> Signature: |  |  | Inspection: <br> Use Group: <br> Type: <br> Signature: |
| Proposed Project Description: Fire alarm |  |  | Pedestrian Activities District (P.A.D.) |  |  |  |
| Permit Taken By: Gayle |  | Zoning Approval |  |  |  |  |
| 1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules. <br> 2. Building Permits do not include plumbing, septic or electrial work. <br> 3. Building permits are void if work is not started within six (6) months of the date of issuance. False informatin may invalidate a building permit and stop all work. |  | Special Z $\qquad$ Shorelan $\qquad$ Wetland $\qquad$ Flood Z $\qquad$ Subdivis $\qquad$ Site Plan $\qquad$ <br> Date: | ne or Reviews <br> e | Zoning Appeal $\qquad$ Variance $\qquad$ Miscellaneous $\qquad$ Conditional Use $\qquad$ Interpretation $\qquad$ Approved $\qquad$ Denied <br> Date: |  | eservation <br> or Landmark <br> equire Review <br> eview <br> w/Conditions |

[^0]0012054
Fire Alarm Permit
If you or the property owner owes real estate or property taxes or user charges on any property within the city, payment arrangements must be made before permits of any kind are accepted.


The following document- "hall ha provided with this application:Floor plansWiring diagram

$\square$ Annunciator deaInput/ Output Ma
$\square$ Equipment data s
$\square$ Electrical Permit
Master box approval c (If yes check
The designer shall $b$
www.portlandmaine.g
the Building Inspect
गF Work: $\qquad$ T FEE: $130^{\circ}$ JPER $\$ 1, \overline{000+\$ 30 \text { FOR THE FIRST } \$ 1,000)}$


Prior to acceptance of any fire alarm system, a complete commissioning and acceptance test must be coordinated with all fire system contractors and the Fire Department, and proper documentation of such tests) provided.
All installations) must comply with the City of Portland Technical Standard for Signaling Systems for the Protection of Life and Property, available at www portlandmaine.gov/fire .





CITY OF PORTLAND, MAINE
Department of Building Inspections


Cost of Construction
\$ $\qquad$ Building Fee: $\qquad$
Permit Fee $\qquad$ Site Fee: $\qquad$
Certificate of Occupancy Fee: $\qquad$

Building (IL) $\qquad$ Plumbing (15) $\qquad$ Electrical (12)

Total $\qquad$

Other $\qquad$
CBL:


Check \#:39605 Total Collected $\qquad$ 130.00

No work is to be started until permit issued. Please keep original receipt for your records.

WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy


## PORTLAND MAINE

Strengtbening a Remarkable City, Building a Community for Life • wwow.portlawdmaine.gov

Receipts Details:

Tender Information: Check, BusinessName: Norris, Inc., Check Number: 32605 Tender Amount: 130.00

Receipt Header:
Cashier Id: gguertin
Receipt Date: 5/18/2012
Receipt Number: 44082
Receipt Details:

| Referance ID: | 6563 | Fee Type: | BP-Constr |
| :--- | :--- | :--- | :--- |
| Receipt Number: | 0 | Payment <br> Date: |  |
| Transaction <br> Amount: | 130.00 | Charge <br> Amount: | 130.00 |

Job ID: Job ID: 2012-05-4025-FAFS - Fire alarm
Additional Comments: Norris Inc

Please fax this information to the Administrative Sales Assistant at the So. Portland Office at (207)-879-0540.

## Building Owner Information Form

| Job Name: | Project:\#: |
| :--- | :--- |
| Electrical Contractor: |  |

## NFPA requires this information for proper documentation

*The contractor MUST provide all of the information with an
asterisk below before ANY equipment can be released.
If building owner contact is unknown provide contact name/tel. of GC and check box

| Electrical Contractor Contact Name: |  |
| :--- | :--- |
| Estimated Date Equip. Needed: | *Estimated Finals Date: |

## *Building Owner:

*Job Site Address:

*City: $\quad$ State: $\quad$| Zip: |
| :--- |

| *Contact Name:_Check here if GC |
| :--- | :--- |


| *Phone \#: | Fax \#: |
| :--- | :--- |

Thank you for your cooperation.
Please advise the building owners that if this system is equipped with a digital communicator, then they MUST also make monitoring arrangements prior to a certificate of occupancy. Norris Inc. will attempt to contact the building owners

## STOP!

## THIS COPY IS FOR YOUR ELECTRICIAN ON THE JOB-SITE

## PLEASE BE SURE THIS COPY IS FORWARDED

1) A riser diagram is enclosed. DO NOT USE THE ENGINEER'S RISER SHOWN ON THE PLANS. If there is any information that you question, call us immediately.
2) YOU MUST CALL AT LEAST FIVE DAYS IN ADVANCE TO SCHEDULE FINAL CONNECTION ASSISTANCE.
3) All of your wires must be labeled and clear of any grounds, shorts or opens and must maintain polarity throughout. Meter out all circuits before calling for final connection assistance. If applicable verify End of Line resistors are in place.
4) If using shielded cable, the drain wires must be connected and fully insulated (wrapped with tape) so that neither the shield or the drain wire touches the backbox.
5) Unless special arrangements are made, we will make one final job-site visit. If a special visit is required for an elevator inspection or partial occupancy, then additional charges may apply if special arrangements were not made ahead. Call your customer service representative.
6) If you have any defective or left-over parts DO NOT WRITE ON THEM OR THE BOXES. Save the original box, all mounting hardware and instructions. Returns that do not conform to this practice will not be accepted for credit.
7) If the system is being monitored through a digital communicator, then please turn to page 2.

Included within your alarm system package is a digital communicator, which sends a coded message to a private $\mathbf{2 4}$-hour central station if your alarm system is activated. This is a code requirement for most fire alarm systems. As a service to our customer, we offer central station monitoring services from our local UL Listed central station at extremely competitive rates.

If the central station monitoring contract is purchased through Norris Inc. prior to our scheduled start-up; we will connect, program, and test the communicator at no additional charge.

Should the building owners decide to obtain monitoring services from another company, then the cost for programming and testing the communicator will be the sole responsibility of the firm they have contracted with. Furthermore, if programming changes are made to the system by persons other than Norris Inc. technicians, then the company performing the changes shall be solely liable for any personal injury or loss of life or damage to or loss of property arising out of the use of or inability to use the system and it shall result in a waiver of any system warranties.

We appreciate that you understand the delicate nature of this life safety and/or security system and realize that serious problems may arise when modifications to the system are made including very simple programming changes.

Call Norris Inc. at 1-800-370-FIRE (3473) to make arrangements for central station monitoring services.

# S $\square$ BMITTAL PACKAGE 

Project: 243-247 Congress Street
S■stem: Fire Alarm S■stem

| Submitted | Norris Inc. |
| :--- | :--- |
| B $\square$ | 2257 West Broadwa $\square$ |
|  | South Portland, Maine 04106 |

Electrical HH Saw Cer Realt $\square$
Contractor: PO Box 7225
Portland, ME. 04106

Date:
April 16, 2012

## Company Profile

"We are extremely proud to represent the highest quality manufacturers integrating life safety, alarm and communication systems throughout northern New England."
-- Bradford Norris, President --

## Mission Statement

Provide quality engineered systems, exceptional service.

## Goal

Learn...Continually Improve...Exceed Expectations

Founded in 1979 Norris Inc. has grown to become Northem New England's leading integrated system contracting and supply company. Norris Inc. is an innovated proactive organization with extensive experience in integration interdisciplinary building management systems. Our local and national affiliations assure that your project will be done properly regardless of size representing leading manufacturers our comprehensive products provide outstanding quality reliability and performance... surpassing customer application requirements and exceeding the stringent requirements of Underwriters Laboratories, National Fire Protection Association and other codes. We maintain an exceptional level of quality and provide the highest levels of customer service. Our knowledgeable technical support will insure the great service you deserve. Whether your needs involve industrial, commercial, institutional, or educational applications, you can trust that Norris Inc. has the complete resources it takes to provide the right solution right away.

## PO Box 2551

2257 West Broadway
South Portland, ME 04106
tax 207.879.0540

## LIMITED WARRANTY

Norris, Inc. warrants that the products of its manufacturers shall be free from defects in materials or workmanship as warranted by the manufacturer which is typically for a one (1) year period from the completed installation date, but not always. The completed installation date will be the date when the end-user was able to begin using or started using the product(s) or the system, whether partially or in its entirety. For projects that have a specification or bid instructions to follow which contains specific warranty requirements, Norris Inc. will always honor the warranty terms exactly as specified in the project's specifications or bid documents, which may be more or less in coverage and duration than the manufacturer's warranty. In performing hundreds of projects per year with thousands of different products it is impossible for Norris, Inc. to track the terms and details of specified or individual product warranties. Therefore Norris, Inc. will request that the owner's representative provide these special warranty details when the warranty work is requested; otherwise a standard one year warranty on the equipment will be honored. The manufacturer's warranty is for equipment only and does not include any labor and/or shipping costs. All warranties provided by Norris, Inc. are limited with the same limitations included with the manufacturer's warranty which is included in the manuals of the products being provided.

The warranty will apply only if such goods have been properly installed, are subject to normal proper use and have not been modified in any manner whatsoever. Upon return of the defective product, Norris, Inc. will, at its sole discretion, either repair or replace, at no cost, such goods determined to have a defect in materials or workmanship. In cases of a warranty repair, Norris, Inc. will use its sole discretion to determine if a suitable replacement part can be provided on loan while the repairs are being performed.

All warranty work is performed during regular business hours. If emergency warranty work is required, the customer will pay the difference between the emergency service bill and our normal hourly charges.

Norris, Inc.'s limited warranty does not apply to those products that are damaged due to misuse, abuse, negligence, exposure to adverse environmental conditions, acts of God or have been modified in any manner whatsoever.

Norris, Inc.'s Standard terms and conditions are provided with our invoices. Those Terms and Conditions shall be provided upon request.

NORRIS, INC. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM LOSS OF LIFE \&/OR PROPERTY OR OTHER DAMAGE OR LOSSES OWING TO THE FAILURE OF NORRIS INC. PRODUCTS BEYOND THE COST OF REPAIR OR REPLACEMENT OF ANY DEFECTIVE PRODUCTS.

NORRIS, INC. MAKES NO WARRANTY OF FITNESS OR MERCHANTABILITY AND NO OTHER WARRANTY, ORAL OR WRITTEN, EXPRESS OR IMPLIED AS ALLOWED TO THE FULLEST EXTENT OF THE LAW.



THIS CERTIFICATE IS NOT AN ENDORSEMENT OF THIS COMPANY BY THE AUTHORITY HAVING JURISDICTION.

TERAS AND CONDITIONS OF THIS CERTIFICATE OF FITNESS SHALL BE AS


THIS CERTIFICATE REMAINS THE PROPERTY OF THE PORTLAND FIRE DEPARTMENT AND SHALL BE RETURNED UPON DEMAND;

THIS CERTIFICATE OF FITNESS IS NON-TRANSFERABLE;
THIS CERTIFICATE OF FITNESS SHALL REMAIN IN EFFECT IN SO FAR AS THE BEARER OF SAID INSTRUMENT SHALL COMPLY WITH RULES AND REGULATIONS ESTABLISHED BY THE AUTHORITY HAVING JURISDICTION.

FAILURE TO COMPLY WITH ALL RULES AND REGULATIONS OF THE AUTHORITY HAVING JURISDICTION WILL RESULT IN THE FOLLOWING:

FIRST OFFENCE: PLAN OF ACTION TO ADDRESS DEFICIENCIES
SECOND OFFENCE: PROBATION OF SERVICE COMPANY
THIRD OFFENCE: TERMINATION OF CERTIFICATE OF FITNESS


NATIONAL SYSTEMS CONTRACTORS ASSOCIATION

## NSCA Membership Certificate

This is to certify that

## Norris Inc

is an official member of the
National Systems Contractors Association
Your membership is valid through:
January 2013

Chale R. Wiluon
Chuck Wilson
Executive Director


## NATIONAL INSTITUTE FOR CERTIFICATION IN ENGINEERING TECHNOLOGIES ${ }^{\circledR}$

Providing Certification Programs Since 1961

BE IT KNOWN THAT

## David S. Gagnon

IS HEREBY AWARDED CERTIFICATION AT
LEVEL IV

IN FIRE PROTECTION ENGINEERING TECHNOLOGY FIRE ALARM SYSTEMS

BASED UPON SUCCESSFUL DEMONSTRATION OF REQUISITE KNOWLEDGE, EXPERIENCE AND WORK PERFORMANCE AS SET FORTH BY THIS INSTITUTE.

Certification Valid through April 1, 2014
CERTIFICATION NUMBER 88203


CHAIRMAN OF THE NICET BOARD OF GOVERNORS
A DIVISION OF THE NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS

Norris Inc
2257 West Broadway
South Portland, ME 04106

## 310793SP

Equipment List
Page: 1

1-800-370-3473
HH SAWYER REALTY CO
PO BOX 7225
PORTLAND, ME 04112-

243-247 Congress St.

NOTIFIER-NFW2-100, Addressable fire alarm control panel. Black
ADI-IM-12120, 12 Volt 12 AH Battery
ADI-MO-804R2, MOD TO MOD 8C 2'RADIONICS CORD
ADI-MO-RJ31X, SFS MT 8C RJ31X UL (917UL)
ADI-ADTG7FS, sole path cellular alarm communicator
ADI-IM-1270, 12V 7AH Battery
NOTIFIER-NMM-100, Addressable Monitor Module (cellular communicator)
NOTIFIER-N-ANN-80, Remote LCD annunciator, Black
NOTIFIER-NOT-BG12LX, Addressable Pull Station
NOTIFIER-NP-100, Intelligent Addressable Photo detector, with base.
NOTIFIER-5601P, $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ fixed and rate-of-rise. (Plain)
NOTIFIER-NMM-100P, Addressable Mini Module (1 per apt)
NOTIFIER-HSR, Horn Strobe, Red, Wall, 2 wire, $12 / 24 \mathrm{~V}$, multi-candela
NOTIFIER-MIZ-24S-R, Mini-Horn, 24 Vdc, Red, Sync w/ built-in temporal.
SPAAGEELE-SSU00685, Fire Alarm Records Storage Cabinet
SPAAGEELE-IE0091, Notifier Lock
SPECIAL-KNOXR, Knox Box: p/n 4101
SPECIAL-KNOXR-SURFACE, Surface Mount Knox Box
SPECIAL-KNOXR-LIFTCOVER, Lift Cover for Knox Box
SPECIAL-KNOXR-BLACK, Black Knox Box Color

NOTIFIER-NH-100, Intelligent Addressable Thermal detector w/ base.

## Intelligent Addressable FACP with Built-In Communciator

## General

The Notifier FireWarden-100-2 Rev 3 (NFW2-100 Rev 3) with Version 5.0 firmware is a combination FACP (Fire Alarm Control Panel) and DACT (Digital Alarm Communicator/Transmitter) all on one circuit board. This compact intelligent addressable control panel has an extensive list of powerful features.
The SLC (Signaling Line Circuit) of the FireWarden-100-2 Rev 3 operates using a Rapid Group Polling communication protocol technology that polls multiple devices simultaneously for a quicker device response time.This patented technology allows a fully-loaded panel with up to 198 devices to report an incident and activate the notification circuits in under 10 seconds. With this improved polling, devices can be wired on standard twisted, unshielded wire up to a distance of 10,000 feet.
The FireWarden-100-2 Rev 3's quick-remove chassis protects the electronics during construction. The backbox can be installed allowing field wiring to be pulled. When construction is completed, the electronics can be quickly installed with just two bolts.

New features for Rev 3 with Version 5.0 firmware include removabie terminal blocks, improved transient protection, additional secondary ANN-BUS, and increased power for the resettable and remote sync outputs.
Available accessories include ANN-BUS devices as well as ACS LED, graphic and LCD annunciators, and reverse polarity/city box transmitter.
The integral DACT transmits system status (alarms, supervisories, troubles, $A C$ loss, etc.) to a Central Station via the public switched telephone network. It also allows remote and local programming of the control panel using the PS-Tools Upload/ Download utility. In addition, the control panel may be programmed or interrogated off-site via the public switched telephone network. Any personal computer with Windows ${ }^{(8)}$ XP or greater, a compatible modem, and PS-Tools, the Upload/ Download software kit, may serve as a Service Terminal. This allows download of the entire program or upload of the entire program, history file, walktest data, current status and system voltages. The panel can also be programmed through the FACP's keypad or via a standard PS-2 computer keyboard, which can be plugged directly into the printed circuit board. This permits easy typing of address labels and other programming information.
Version 5.0 firmware supports the following: Primary and Secondary ANN-bus devices, NP-A100, USB port, NAC circuit diagnostics, a new report has been added to the walk-test that lists untested devices, new device types added: audio telephone type code for NFV-25/50ZST, Photo Supervisory and auto-resettable Drill (non-latching).
The FireWatch Series internet monitoring modules IPDACT-2 and IPDACT-2UD permit monitoring of alarm signals over the Internet saving the monthly cost of two dedicated business telephone lines. Although not required, the secondary telephone line may be retained providing backup communication over the public switched telephone line.
NOTE: Unless otherwise specified, the term "FireWarden-100-2" is used in this document to refer to both the FireWarden-100-2 and the FireWarden-100-2E FACPs (Fire Alarm Control Panels). Likewise, "NFW2-100" refers to NFW2-100E as well.

Addressable Fire Alarm Control Banel


## Features

- Listed to UL standard 864, 9th edition.
- On-board DACT.
- Remote site or local USB port upload/download, using PSTools.
- Four (4) Style Y (Class B) NAC circuits, which can be converted to four (4) Style $Z$ (Class A) circuits with optional ZNAC-92 converter module. ( $U p$ to 6.0 amps total NAC power when using optional XRM-24B.)
- Selectable strobe synchronization for System Sensor, Wheelock, and Gentex devices.
- Remote Acknowledge, Silence, Reset and Drill via addressable monitor modules or FDU-80, N-ANN-80 or Legacy ACS Annunciators.
- ANN-BUS for connection to following optional modules (cannot be used if ACS annunciators are used):
- N-ANN-80(-W) Remote LCD Annunciator
- N-ANN-l/O LED Driver
- N-ANN-S/PG Printer Module
- N-ANN-RLY Relay Module
- N-ANN-LED Annunciator Module
- N-ANN-RLED Annunciator Module alarms only
- ROME Relay Option Module Enclosure
- ACS \& Terminal-mode Annunciators:
- ACS Annunciators: Up to 32 Legacy ACM Series annunciators (ACM-16AT or ACM-32 series). Cannot be used if ANN-BUS devices are used.
- Terminal-mode Annunciators: Up to 32 Legacy FDU-80 annunciators.
- EIA-232 printer/PC interface (variable baud rate) on main circuit board, for use with optional UL-listed printer PRN-6.
- Integral 80-character LCD display with backlighting.
- Real-time clock/calendar with automatic daylight savings control.
- Detector sensitivity test capability (NFPA 72 compliant).
- History file with 1,000 -event capacity.
- Maintenance alert warns when smoke detector dust accumulation is excessive.
- Automatic device type-code verification.
- One person audible or silent walk test with walk-test log and printout.
- Point trouble identification.
- Waterflow (nonsilenceable) selection per monitor point.
- System alarm verification selection per detector point.
- PAS (Positive Alarm Sequence) and presignal delay per point (NFPA 72 compliant).
NOTE: Only detectors may participate in PAS.


## SLC LOOP:

- SLC can be configured for NFPA Style 4, 6, or 7 operation.
- SLC supports up to 198 addressable devices per loop ( 99 detectors and 99 monitor, control, or relay modules).
- SLC loop maximum length $10,000 \mathrm{ft}$ ( $(3,000 \mathrm{~m}$.). See installation manual for wire tables.


## NOTIFICATION APPLIANCE CIRCUITS (NACS):

- Four onboard NACs with additional NAC capability using output control modules (NC-100). The four Class B NACs can be converted to four Class A NACs with optional ZNAC92 converter module.
- Silence Inhibit and Auto Silence timer options.
- Continuous, March Time, Temporal or California code for main circuit board NACs with two-stage capability.
- Selectable strobe synchronization per NAC.
- 2.5 amps maximum per each NAC circuit.

NOTE: Maximum 24 VDC system power output is shared among all NAC circuits and 24VDC special-application auxiliary power outputs. Total available output is 3.0 amps . Using the optional XRM-24B transformer increases 24VDC output to 6.0 amps .

## PROGRAMMING AND SOFTWARE:

- Autoprogram (learn mode) reduces installation time.
- Custom English labels (per point) may be manually entered or selected from an internal library file.
- Three Form-C relay outputs (two programmable).
- 99 software zones.
- Continuous fire protection during online programming at the front panel.
- Program Check automatically catches common errors not linked to any zone or input point.
- OFFLINE PROGRAMMING: Create the entire program in your office using a Windows(®)-based software package (NFW2-100 requires PS-Tools Programming software, available on www.magni-fire.com). Upload/download system programming locally to the NFW2-100 Rev 3 in less than one minute.
- USB upload/download programming with standard Male-A to Male-B cable.


## User Interface

## LED INDICATORS

- AC Power (green)
- Fire Alarm (red)
- Supervisory (yellow)
- Alarm Silenced (yellow)
- System Trouble (yeliow)
- Maintenance/Presignal (yellow)
- Disabled (yellow)
- Battery Fault (yellow)
- Ground Fault (yellow)


## KEYPAD CONTROLS

- Acknowledge/Step
- Alarm Silence
- Drill
- System Reset (lamp test)
- 16 -key alpha-numeric pad (similar to telephone keypad)
- 4 cursor keys
- Enter


## Product Line Information

NFW2-100: FireWarden-100-2 Rev 3 198-point addressable Fire Alarm Control Panel, one SLC loop. Includes 80-character LCD display, single printed circuit board mounted on chassis, and cabinet. 120 VAC operation.
NFW2-100R: Same as NFW2-100, except in a red backbox.
NFW2-100E: Same as NFW2-100, except with 240 VAC operation.
4XTM Reverse Polarity Transmitter Module: Provides supervised output for local energy municipal box transmitter, alarm, and trouble.
ZNAC-92: Optional converter module which converts four (4) Style $Y$ (Class B) NAC circuits to four (4) Style $Z$ (Class A) circuits.
VFWARDEN-CD: Contains PS-Tools Programming software for Windowse-based PC computer (cable not included), available on www.magni-fire.com.
DP-9692B: Optional dress panel for FireWarden-100-2 Rev 3.
TR-CE-B: Optional trim Ring for semi-flush mounting.
BB-26: Battery backbox, holds up to two 26 AH batteries and CHG-75.
NFS-LBB: Battery box, houses two 55 AH batteries.
CHG-75: Battery charger for lead-acid batteries with a rating of 25 to 75 AH .
CHG-120: Remote battery charging system for lead-acid batteries with a rating of 55 to 120 AH . Requires additional NFSLBB for mounting.
NOTE: CHG-120 or CHG-75 required for batteries larger than 18AH.
BAT Series: Batteries, see data sheet DN-6933.
XRM-24B(E): Optional transformer. Increases system power output to 6.0 amps . Use XRM-24BE with FireWarden-100-2E Rev 3.
PRT/PK-CABLE: Cable printer/personal computer interface cable; required for printer or for local upload/download programming and updating panel firmware.
PRN-6: UL listed compatible event printer. Uses tractor-fed paper.
IPDACT-2/2UD, IPDACT Internet Monitoring Module: Mounts in bottom of enclosure with optional mounting kit (PN IPBRKT). Connects to primary and secondary DACT telephone output ports for internet communications over customer provided ethernet internet connection. Requires compatible

Teldat VisorALARM Central Station Receiver. Can use DHCP or static IP. (See data sheet DN-60408 for more information.)
IPBRKT: Mounting kit for IPDACT-2/2UD in common enclosure.

IPSPLT: Y-adaptor option allows connection of both panel dialer outputs to one IPDACT-2/2UD cable input.

## COMPATIBLE ANNUNCIATORS

N-ANN-80(-W): LCD Annunciator is a remote LCD annunciator that mimics the information displayed on the FACP LCD display. Recommended wire type is un-shielded. (Basic model is black; order -W version for white; see $D N-7114$.)
N-ANN-LED: Annunciator Module provides three LEDs for each zone: Alarm, Trouble and Supervisory. Ships with red or black enclosure (see DN-60242).
N-ANN-RLED: Provides alarm (red) indicators for up to 30 input zones or addressable points. (See DN-60242).
N-ANN-RLY: Relay Module, which can be mounted inside the cabinet, provides 10 programmable Form-C relays. (See DN7107.)

ROME-B: Relay Option Module Enclosure (order ROME-B for black or ROME for red). Provides one N-ANN-RLY Relay Module already installed. The ROME Series provides mounting space for one additional Relay Module or one addressable Multi-module. (See Installation Sheet PN 53530.)
N-ANN-S/PG: Seria//Parallel Printer Gateway module provides a connection for a serial or parallel printer. (See DN7103.)

N-ANN-I/O: LED Driver Module provides connections to a user supplied graphic annunciator. (See DN-7105.)
ACM-8R: Relay module provides 8 Form-C 5.0 amp relays.
ACM Annunciator Series: LED-type fire annunciators capable of providing up to 99 sottware zones of annunciation. Available in increments of 16 or 32 points to meet a variety of applications.
LDM Graphic Series: Lamp Driver Module series for use with custom graphic annunciators.
FDU-80 (Liquid Crystal Display) point annunciator: 80-character, backlit LCD-type fire annunciators capable of displaying English-language text.
NOTE: For more information on Compatible Annunciators for use with the FireWarden-100-2 Rev 3, see the following data sheets (document numbers) ACM-8R (DN-3558), ACS/ACM Series (DN0524), LDM Series (DN-0551), FDU-80 (DN-6820).

## COMPATIBLE ADDRESSABLE DEVICES

All feature a polling LED and rotary switches for addressing.
$\mathrm{NI}-100$ : Addressable low-profile ionization smoke detector.
NP-100: Addressable low-profile photoelectric smoke detector.
NP-100T: Addressable low-profile photoelectric smoke detector with thermal sensor.
NP-100R: Addressable remote test capable detector for use with DNR(W) duct smoke detector housings.
NH-100: Fast-response, low-profile heat detector.
NH-100R: Fast-response, low-profile heat detector with rate-of-rise option.

NH-100H: Fixed high-temperature detector that activates at 190F/88C.
NP-A100: Addressable low-profile multi-sensor detector.
DNR: Innovair Flex low-flow non-relay duct-detector housing. Order NP-100R separately.
DNRW: Innovair Flex low-flow non-relay duct-detector housing, with NEMA-4 rating. Watertight. (Order NP-100R separately.)
NMM-100: Addressable Monitor Module for one zone of nor-mally-open dry-contact initiating devices. Mounts in standard $4.0^{\prime \prime}$ ( 10.16 cm .) box. Includes plastic cover plate and end-ofline resistor. Module may be configured for either a Style B (Class B) or Style D (Class A) IDC.
NDM-100: Dual Monitor Module. Same as NMM-100 except it provides two Style B (Class B) only IDCs.
NMM-100P: Miniature version of NMM-100. Excludes LED and Style D option. Connects with wire pigtails. May mount in device backbox.
NZM-100: Similar to NMM-100, but may monitor up to 20 conventional two-wire detectors. Requires resettable 24 VDC power. Consult factory for compatible smoke detectors.
NC-100: Addressable Control Module for one Style Y/Z (Class $B / A)$ zone of supervised polarized Notification Appliances. Mounts directly to a $4.0^{\prime \prime}$ ( 10.16 cm .) electrical box. Notification Appliance Circuit option requires external 24 VDC to power notification appliances.
NC-100R: Addressable relay module containing two isolated sets of Form-C contacts, which operate as a DPDT switch. Mounts directly to a $4.0^{\prime \prime}$ ( 10.16 cm .) box, surface mount using the SMB500.
NOT-BG12LX: Addressable manual pull station with interface module mounted inside.
N100-ISO: Fault Isolator Module. This module isolates the SLC loop from short circuit conditions (required for Style 6 or 7 operation).
SMB500: Used to mount all modules except the NMM-100P.
NMM-100-10: Ten-input monitor module. Mount one or two modules in a BB-XP cabinet (optional). Mount up to six modules on a CHS-6 chassis in a BB-25.
NZM-100-6: Six-zone interface module for compatible conventional two-wire detectors. Mount one or two modules in a BBXP cabinet (optional). Mount up to six modules on a CHS-6 chassis in a BB-25.
NOTE: For more information on Compatible Addressable Devices for use with the FireWarden-100-2 Rev 3, see the following data sheets (document numbers): N100-ISO (DN-6994), NP-100 series (DN-6995), NI-100 (DN-6996), NH-100 series (DN-6997), ND-100 series (DN-7006), NP-A100 (DN-6998), NMM-100/NMM-100P/ NDM-100/NZM-100 (DN-6999), NC-100/NC-100R (DN-7000), NOT-BG12LX (DN-7001), NMM-100-10 (DN-6990), and NZM-1006 (DN-60150).

## Wiring Requirements

While shielded wire is not required, it is recommended that all SLC wiring be twisted-pair to minimize the effects of electrical interference. Wire size should be no smaller than 18 AWG ( $0.78 \mathrm{~mm}^{2}$ ) and no larger than 12 AWG ( $3.1 \mathrm{~mm}^{2}$ ). The wire size depends on the length of the SLC circuit. Refer to the panel manual for wiring details.


## System Capacity

- Intelligent Signalling Line Circuits...................................... 1
- Addressable device capacity ......................................... 198
- Programmable software zones .............................................. 99
- ACS Annunciators ........................................................... 32
- ANN-bus devices............................................................. 16


## Electrical Specifications

AC Power: FireWarden-100-2 Rev 3: $120 \mathrm{VAC}, 60 \mathrm{~Hz}, 3.0$ amps. FireWarden-100-2 Rev 3(E): 240 VAC, $50 \mathrm{~Hz}, 1.5 \mathrm{amps}$. Wire size: minimum $14 \mathrm{AWG}\left(2.00 \mathrm{~mm}^{2}\right)$ with 600 V insulation.
Battery: Two 12 V 18AH lead-acid batteries.
Battery charger capacity: 7-18 AH. FireWarden-100-2 Rev 3 cabinet holds maximum of two 18 AH batteries.
Communication Loop: Supervised and power-limited.
Notification Appliance Circuits: Each terminal block provides connections for two Style $Y$ (Class B) for a total of four Style Y (Class B) or with an optional ZNAC-92 module converts to four Style $Z$ (Class A) NACs. Maximum signaling current per circuit: 2.5 amps . End-of-Line Resistor: 4.7 K ohm, $1 / 2$ watt (P/N 71252 UL listed) for Style Y (Class B) NAC. Refer to panel documentation and Notifier Device Compatibility Document for listed compatible devices.
Two Programmable Relays and One Fixed Trouble Relay: Contact rating: 2.0 amps © 30 VDC (resistive), 0.5 amps © 30 VAC (resistive). Form-C relays.
Special Application Power (24 VDC Nominal): Jumper selectable (JP4) for conversion to resettable power output. Up to 1.0 amp total DC current available from each output. Powerlimited.
Four-Wire Resettable Special Application Smoke Detector Power ( 24 VDC nominal): Up to 1.0 amp for powering fourwire smoke detectors. Power-limited. Refer to the Notifier Device Compatibility Document for listed compatible devices.
Remote Sync Output: Remote power supply synchronization output. Nominal special application power: 24 VDC . Maximum current: 300 mA . End-of-Line Resistor: 4.7 K ohm. Output linked to NAC 1 control. Supervised and power-limited.
Telephone Interface: Unless used with Teldat VISORALARM, requires dedicated business telephone number with a minimum of 5 volts DC (off-hook voltage). Obtain dedicated phone line directly from your local phone company. Do not use shared phone lines or PBX (digital) type phone line extensions.

## Cabinet Specifications

Door: $19.26^{\prime \prime}\left(48.92 \mathrm{~cm}\right.$.) high $\times 16.82^{\prime \prime}(42.73 \mathrm{~cm}$.) wide $x$ $0.12^{\prime \prime}\left(.30 \mathrm{~cm}\right.$.) deep. Backbox: $19.00^{\prime \prime}(48.26 \mathrm{~cm}$.) high $x$ $16.65^{\prime \prime}$ ( 42.29 cm .) wide $\times 5.20^{\prime \prime}$ ( 13.34 cm .) deep. Trim Ring (TR-CE-B): $22.00^{\prime \prime}\left(55.88 \mathrm{~cm}\right.$.) high $\times 19.65^{\prime \prime}(49.91 \mathrm{~cm}$.) wide.

## Shipping Specifications

Weight: 26.9 lbs. ( 12.20 kg .) Dimensions: $20.00^{\prime \prime}$ ( 50.80 cm .) high $\times 22.5^{\prime \prime}\left(57.15 \mathrm{~cm}\right.$.) wide $\times 8.5^{\prime \prime}(21.59 \mathrm{~cm}$.) deep.

## Temperature and Humidity Ranges

This system meets NFPA requirements for operation at 0 $49^{\circ} \mathrm{C} / 32-120^{\circ} \mathrm{F}$ and at a relative humidity $93 \% \pm 2 \% \mathrm{RH}$ (noncondensing) at $32^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F} \pm 3^{\circ} \mathrm{F}\right)$. However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a normal room temperature of $15-27^{\circ} \mathrm{C} / 60-80^{\circ} \mathrm{F}$.

## NFPA Standards

The FireWarden-100-2 Rev 3 complies with the following NFPA 72 Fire Alarm Systems requirements:

- LOCAL (Automatic, Manual, Waterflow and Sprinkler Supervisory).
- AUXILIARY (Automatic, Manual and Waterflow) (requires 4XTM).
- REMOTE STATION (Automatic, Manual, Waterflow and Sprinkler Supervisory) (Where a DACT is not accepted, the alarm, trouble and supervisory relays may be connected to UL 864 listed transmitters. For reverse polarity signaling of alarm and trouble, 4XTM is required.)
- PROPRIETARY (Automatic, Manual, Waterflow and Sprinkler Supervisory).
- CENTRAL STATION (Automatic, Manual, Waterfiow and Sprinkler Supervisory).
- OT, PSDN (Other Technologies, Packet-switched Data Network)


## Agency Listings and Approvals

The listings and approvals below apply to the basic FireWar-den-100-2 Rev 3 control panel. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed: S635
- FM approved
- CSFM: 7165-0028:235

For ULC-listed version, see DN-60600.

[^1]
# $>$ BAT Series Batteries <br> Sealed Lead-Acid or Gell Cell 


#### Abstract

General

\section*{General}

BAT Series Batterles feature a new part-numbering/isting system - providing an improved method of delivery for NOTIFIERapproved sealed lead-acid batteries for all your fire alarm system needs. Multiple brands of batteries are now offered under generic part numbers, reducing backorder situations and permitting us to deliver these products in a more timely fashion. NOTIFIER has approved the multiple brands listed below as possible product shipped for a given part number. Please note that any incoming orders for "PS Series" batteries will be converted to the equivalent BAT Series part numbers.


## Features

- Provide secondary power for control panels.
- Sealed and maintenance-free.
- Overcharge protected.
- Easy handling with leakproof construction.
- Ruggedly constructed, high-impact case (ABS, polystyrene, or polypropylene, depending on models).
- Long service life.
- Compact design.



## Agency Listings and Approvals

The listings and approvals below apply to BAT Series Batteries. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Recognized Components: files MH19884 (B \& B Battery), MH20567 (UPG, previously Jolt), MH20845 (PowerSonic).


## Part Number Reference

| CURRENT <br> Part <br> Number | BATTERY DESCRIPTION | ALTERNATES APPROVED: manufacturers and $P / N s$ shipped under BAT P/Ns |
| :---: | :---: | :---: |
| BAT-1250 | $12 \mathrm{~V}, 5 \mathrm{AH}$, sealed. | BP5-12 (B\&B Battery); PS-1250 (Power-Sonic); SA1250 (Jolt) to be replaced with UB1250 (UPG). |
| BAT-1250 | $12 \mathrm{~V}, 5 \mathrm{AH}$, sealed. | BP5-12 (B\&B Battery); PS-1250 (Power-Sonic); SA1 250 (Joit) to be replaced with UB1250 (UPG). |
| BAT-1270 | $12 \mathrm{~V}, 7 \mathrm{AH}$, sealed. | BP7-12 (B\&B Battery); PS-1270 (Power-Sonic); SA1272 (Jolt) to be replaced with UB1270 (UPG). |
| BAT-12120 | $12 \mathrm{~V}, 12 \mathrm{AH}$, sealed. | BP12-12 (B\&B Battery); PS-12120 (Power-Sonic); SA12120 (Jolt) to be replaced with UB12120 (UPG). |
| BAT-12180 | $12 \mathrm{~V}, 18 \mathrm{AH}$, sealed. | PS-12180 (Power-Sonic); SA12180 (Jolt) to be replaced with UB12180 (UPG). |
| BAT-12180 | $12 \mathrm{~V}, 18 \mathrm{AH}$, sealed. | PS-12180 (Power-Sanic); SA12180 (Jolt) to be replaced with UB12180 (UPG). |
| BAT-12260 | $12 \mathrm{~V}, 26 \mathrm{AH}$, sealed. | BP26-12 (B\&B Battery); PS-12260 (Power-Sonic); SA12260 (Jolt) to be replaced with UB12260 (UPG). |
| BAT-12550 | $12 \mathrm{~V}, 55 \mathrm{AH}$, sealed. | PS-12550 (Power-Sonic); XSA12550 (Jolt) to be replaced with UB12550 (UPG). |
| BAT-12550 | $12 \mathrm{~V}, 55 \mathrm{AH}$, sealed. | PS-12550 (Power-Sonic); XSA12550 (Jolt) to be replaced with UB12550 (UPG). |
| BAT-121000 | $12 \mathrm{~V}, 100 \mathrm{AH}$, gell cell. | PS-121000 (Power-Sonic); XSA121000A (Jolt) to be replaced with UB121000 (UPG). |

Part Number Reference

| MODEL | Nominal Voltage V | Nominal Capacity (e) 20 hr . rate A.H. | Discharge Current @20 hr. rate mA | DIMENSIONS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Width |  | Depth |  | Hoight |  | Height over terminal |  | Weight |  |
|  |  |  |  | in. | mm | in. | mm | in. | mm | in. | mm | Ib. | kg. |
| PS-1250 | 12 | 5 | 250 | 3.54 | 90 | 2.76 | 70 | 4.02 | 102 | 4.21 | 107 | 4.1 | 1.9 |
| PS-1270 | 12 | 7 | 325 | 5.94 | 151 | 2.56 | 65 | 3.7 | 94 | 3.86 | 98 | 5.7 | 2.6 |
| PS-12120 | 12 | 12 | 600 | 5.94 | 151 | 3.86 | 98 | 3.7 | 94 | 3.86 | 98 | 8.8 | 4 |
| PS-12180 | 12 | 18 | 875 | 7.13 | 181 | 2.99 | 76 | 6.57 | 167 | 6.57 | 167 | 12.8 | 5.8 |
| PS-12250 | 12 | 25 | 1300 | 6.89 | 175 | 6.54 | 166 | 4.92 | 125 | 4.92 | 125 | 18.7 | 8.5 |
| PS-12550 | 12 | 55 | 3000 | 10.25 | 260 | 6.6 | 168 | 8.2 | 208 | 9.45 | 240 | 39.7 | 18 |
| PS-121000 | 12 | 100 | 5000 | 12 | 305 | 6.6 | 168 | 8.2 | 208 | 9.45 | 240 | 65.7 | 29.8 |



## B \& B BATTERY

| Model | v | Nominal Capacity (AH) |  |  |  | Weight |  | Terminal |  |  |  | Dimensions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Standard | Optional |  | L |  | w |  | H |  | TH |  |
|  |  | 20 hr | 10 hr | 5 hr | 1 hr |  |  | kg | lbs | Type | Pos. | Type | Pos. | mm | in | mm | in | mm | in | mm | in |
| BP5-12 | 12 | 5.00 | 4.75 | 4.25 | 3.00 | 1.86 | 4.10 | T1 | 3 | T2 |  | 90 | 3.54 | 70 | 2.76 | 102 | 4.02 | 106 | 4.17 |
| BP7-12 | 12 | 7.00 | 6.65 | 5.95 | 4.20 | 2.60 | 5.73 | T2 | 5 | T1 |  | 151 | 5.94 | 65 | 2.56 | 93 | 3.66 | 98 | 3.86 |
| BP12-12 | 12 | 12.00 | 11.40 | 10.20 | 7.20 | 4.03 | 8.89 | B1 | 5 | T1 |  | 151 | 5.94 | 98 | 3.86 | 94 | 3.70 | 98 | 3.86 |
| BP26-12 | 12 | 26.00 | 24.70 | 22.10 | 15.60 | 9.40 | 20.73 | B1 | 7 | T2.11 | 9 | 175 | 6.89 | 166 | 6.54 | 125 | 4.92 | 125 | 4.92 |

## Charging Procedure

| Application | Charging method | Charging voltage at $20^{\circ} \mathrm{C}$ (V/cell) | Temperature compensation coefficient of charging voltage ( $\mathrm{mV} /{ }^{\circ} \mathrm{C} / \mathrm{cel}$ I) | Maximum charging current (CA) | $\begin{gathered} \text { Charging time } 0.1 \mathrm{CA}, \\ 20^{\circ} \mathrm{C}(\mathrm{~h}) \end{gathered}$ |  | Temp ( ${ }^{\circ} \mathrm{C}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} 100 \% \\ \text { discharge } \end{gathered}$ | $50 \%$ discharge |  |
| For standby power source | Constant voltage and constant current charging (with current restriction) | $2.25 \sim 2.30$ | -3 | 0.3 | 24 | 20 | $\begin{gathered} 0-40^{\circ} \mathrm{C} \\ \left(32 \sim 104^{\circ} \mathrm{F}\right) \end{gathered}$ |
| For cycle service |  | $2.40 \sim 2.50$ | -4 | 0.3 | 16 | 10 |  |
| Temperature compensation of charging voltage is not needed when using the batteries within $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ range. |  |  |  |  |  |  |  |


| Final Voltage | Discharge Time: for Model BP5-12 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 min | 10 min | 15 min | 30 min | 1 hr | 3 hr | 5 hr | 10 hr | 20 hr |
|  | Battery Output Power (W): for Model BP5-12 |  |  |  |  |  |  |  |  |
| 10.80 V | 180.8 | 133.1 | 106.6 | 63.5 | 36.39 | 14.57 | 10.05 | 5.62 | 2.94 |
| 10.50 V | 209.2 | 144.2 | 111.5 | 65.9 | 37.48 | 14.87 | 10.20 | 5.70 | 3.00 |
| 10.20 V | 222.3 | 149.4 | 115.0 | 67.4 | 38.16 | 15.00 | 10.26 | 5.73 | 3.01 |
| 9.90 V | 232.3 | 152.9 | 117.6 | 68.3 | 38.61 | 15.10 | 10.29 | 5.75 | 3.02 |
| 9.60 V | 240.0 | 156.0 | 120.0 | 69.0 | 39.0 | 15.20 | 10.32 | 5.75 | 3.02 |

## Constant Power Discharge Characteristics at $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ for BP5-12

Constant Power Discharge Characteristics at $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ for BP7-12

Constant Power Discharge Characteristics at $25^{\circ} \mathrm{C} 77^{\circ} \mathrm{F}$ for BP12-12

Constant Power Discharge Characteristics at $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ for BP26-12

## B \& B BATTERY

BP5-12 Battery Discharge
Characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


BP12-12 Battery Discharge
Characteristics ( $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ )



BP26-12 Battery Discharge Characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


BP05-12


BP12-12


BP26-12


## UPG BATTERY

UB1250 has the same specifications as previous Jolt SA1250; SA1272 to be replaced with UB1270 (specs/diagrams pending).

## UB1250 (previously SA1250) Diagrams

UB1250/SA1250 discharge current vs. time


6933up01.tit
Curment
UB1250/SA 1250 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right.$ )


6933up02.tif
Dischange Tinne

## UB1250, SA1250 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 5.0 AH .
- Dimensions: total height $107 \mathrm{~mm}\left(4.21^{\prime \prime}\right)$; container height $101 \mathrm{~mm}\left(3.98^{\prime \prime}\right)$; length $90 \mathrm{~mm}\left(3.54^{\prime \prime}\right)$; width $70 \mathrm{~mm}\left(2.76^{\prime \prime}\right)$.
- Weight: approximately $1.83 \mathrm{~kg}(4.03 \mathrm{lbs})$.
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance ( $25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}$ ): $\sim 32 \mathrm{~m}$.
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}$ : $~ 102 \%$
$25^{\circ} \mathrm{C}:-100 \%$
$0^{\circ} \mathrm{C}: ~ \sim 85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr (8) $0.25 \mathrm{~A}: 5.0 \mathrm{AH}$.
5 hr © $0.8 \mathrm{~A}: 4.0 \mathrm{AH}$.
1 hr © $3.0 \mathrm{~A}: 3.0 \mathrm{AH}$.
1 C © $8.0 \mathrm{~A}: 2.5 \mathrm{AH}$.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$.
Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.

- Maximum discharge current: $60 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 1.5 A .
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

After 3 months: ~ 90\%.
After 6 months: ~ 82\%.
After 12 months: ~ 70\%.

## SA1272 Diagrams

## SA1272 discharge current vs. time



SA1272 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


6933up 04. tif

## SA1272 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 7.2 AH.
- Dimensions: total height 100 mm (3.94"); container height 94 $\mathrm{mm}\left(3.70^{\prime \prime}\right)$; length $151 \mathrm{~mm}\left(5.95^{\text {" }}\right.$ ); width $65 \mathrm{~mm}\left(2.56^{\prime \prime}\right)$.
- Weight: approximately $2.66 \mathrm{~kg}(5.85 \mathrm{lbs})$.
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ : $\sim 22 \mathrm{~m}$.
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}$ : $-102 \%$
$25^{\circ} \mathrm{C}: ~ \sim 100 \%$
$0^{\circ} \mathrm{C}$ : $-85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr @ $0.36 \mathrm{~A}: 7.2 \mathrm{AH}$.
5 hr (4) 1.15 A: 5.76 AH .
1 hr (8) 4.32 A: 4.32 AH.
1 C (8) $7.2 \mathrm{~A}: 3.6 \mathrm{AH}$.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$.
Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.

- Maximum discharge current: $90 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 2.16 A.
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

After 3 months: ~ 90\%.
After 6 months: $\sim 82 \%$.
After 12 months: - 70\%.

## UPG BATTERY

Same specifications as previous Jolt models; packaging and part numbers are the only changes.

## UB12120 (was SA12120) Diagrams

UB12120/SA 12120 discharge current vs. time


UB12120/SA 12120 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


6933up06. tif
Discharge Tima

## UB12120, SA12120 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 12.0 AH.
- Dimensions: total height 100 mm (3.94"); container height 94 $\mathrm{mm}\left(3.70^{\prime \prime}\right)$; length $151 \mathrm{~mm}\left(5.95^{\prime \prime}\right)$; width $98 \mathrm{~mm}\left(3.86^{\prime \prime}\right)$.
- Weight: approximately $4.10 \mathrm{~kg}(9.04 \mathrm{lbs})$.
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance ( $25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}$ ): ~ 14 m .
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}$ : ~ 102\%
$25^{\circ} \mathrm{C}$ : ~ 100\%
$0^{\circ} \mathrm{C}$ : ~ $85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr (8) $0.6 \mathrm{~A}: 12.0 \mathrm{AH}$.
5 hr @ $1.92 \mathrm{~A}: 9.6 \mathrm{AH}$.
1 hr © $7.2 \mathrm{~A}: 7.2 \mathrm{AH}$.
1 C \& $12.0 \mathrm{~A}: 6.0 \mathrm{AH}$.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$. Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.
Maximum discharge current: $120 \mathrm{~A}(5 \mathrm{sec})$.
Maximum charging current: 3.6 A .
Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :
After 3 months: ~ 90\%.
After 6 months: ~ 82\%.
After 12 months: ~ 70\%.

## UB12180 (was SA12180) Diagrams

 UB12180/SA 12180 discharge current vs. time

UB12180/SA12180 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


6033up08.tif
Discharga Time

## UB12180, SA12180 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 18.0 AH.
- Dimensions: total height $167 \mathrm{~mm}\left(6.58^{\text {n }}\right)$; container height 167 mm (6.58"); length $181 \mathrm{~mm}\left(7.13^{\prime \prime}\right)$; width $76 \mathrm{~mm}\left(2.29^{\prime \prime}\right)$.
- Weight: approximately 6.06 kg ( 13.36 lbs ).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ : $\sim 13 \mathrm{~m}$.
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}$ : ~ 102\%
$25^{\circ} \mathrm{C}$ : - 100\%
$0^{\circ} \mathrm{C}$ : $-85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr @ 0.9 A : 18.0 AH .
5 hr @ $2.88 \mathrm{~A}: 14.4 \mathrm{AH}$.
1 hr (8) $10.8 \mathrm{~A}: 10.8 \mathrm{AH}$.
1 C © 18.0 A : 9.0 AH.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$. Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.

- Maximum discharge current: $300 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 5.4 A.
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ : After 3 months: ~ 90\%.
After 6 months: ~ 82\%.
After 12 months: ~ 70\%.


## UPG BATTERY

Same specifications as previous Jolt models; packaging and part numbers are the only changes.

## UB12260 (was SA12260) Diagrams

UB12260/SA12260 discharge current vs. time


UB12260/SA 12260 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


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## UB12260, SA12260 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 26.0 AH.
- Dimensions: total height $125 \mathrm{~mm}(4.92$ "); container height 125 mm (4.92"); length 166 mm (6.54"); width 175 mm (6.89").
- Weight: approximately 8.80 kg ( 19.40 lbs ).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance ( $25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}$ ): ~ 10 m .
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}$ : $\sim 102 \%$
$25^{\circ} \mathrm{C}$ : $\sim 100 \%$
$0^{\circ} \mathrm{C}$ : $-85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr (1.3 A: 26.0 AH.
5 hr © $4.16 \mathrm{~A}: 20.8 \mathrm{AH}$.
1 hr © $15.6 \mathrm{~A}: 15.6 \mathrm{AH}$.
1 C @ $26.0 \mathrm{~A}: 13.0 \mathrm{AH}$.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$.
Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.

- Maximum discharge current: $300 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 7.8 A.
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

After 3 months: ~ 90\%.
After 6 months: ~ 82\%.
After 12 months: $\mathbf{~ 7 0 \%}$.

UB12550 (was SA12550) Diagrams
UB12550/SA12550 discharge current vs. time


UB12550/SA12550 discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


## UB12550, SA12550 Specifications

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 55.0 AH .
- Dimensions: total height 234.5 mm ( $9.23^{\prime \prime}$ ); container height 216.5 mm ( $8.52^{\prime \prime}$ ); length 229 mm ( $9.02^{\prime \prime}$ ); width $138 \mathrm{~mm}\left(5.43^{\prime \prime}\right)$.
- Weight: approximately 19.0 kg ( 41.8 lbs ).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance ( $25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}$ ): ~ 8 m .
- Discharge capacity under different temperatures:

```
40}\mp@subsup{}{}{\circ}\textrm{C}: ~ 102%
25}\mp@subsup{}{}{\circ}\textrm{C}: ~ 100%
0}\mp@subsup{}{}{\circ}\textrm{C}: ~ 85
```

- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ : 20 hr (8) $2.75 \mathrm{~A}: 55.0 \mathrm{AH}$.
5 hr @ $8.8 \mathrm{~A}: 44.0 \mathrm{AH}$.
1 hr (1) 33.0 A: 33.0 AH.
1 C © $55.0 \mathrm{~A}: 27.5 \mathrm{AH}$.
- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ : Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$. Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.
- Maximum discharge current: $600 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 16.5 A .
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

After 3 months: ~ 90\%.
After 6 months: ~ 82\%.
After 12 months: ~ 70\%.

## UPG BATTERY

Same specifications as previous Jolt models, packaging and part numbers are the only changes.


UB121000/XSA121000A discharge characteristics $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$


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Discharge Time

## UB121000 (XSA121000A) Diagrams

- Nominal voltage: 12 V .
- Nominal capacity ( 20 hr ): 100.0 AH .
- Dimensions: total height $221 \mathrm{~mm}\left(8.70^{\prime \prime}\right)$; container height 214 $\mathrm{mm}\left(8.43^{\prime \prime}\right)$; length 329 mm (12.95"); width 172 mm (6.77").
- Weight: approximately $34.00 \mathrm{~kg}(74.8 \mathrm{lbs})$.
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right): \sim 6.5 \mathrm{~m}$.
- Discharge capacity under different temperatures:
$40^{\circ} \mathrm{C}: ~ 102 \%$
$25^{\circ} \mathrm{C}: ~-100 \%$
$0^{\circ} \mathrm{C}: ~-85 \%$
- Capacity $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ :

20 hr (3) 5.0 A: 100.0 AH .
5 hr (8) $16.0 \mathrm{~A}: 80.0 \mathrm{AH}$.
1 hr © 60.0 A: 60.0 AH .
1 C \& $100.0 \mathrm{~A}: 50.0 \mathrm{AH}$.

- Charging voltage $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

Standby use: $13.65 \mathrm{~V} \pm 0.15 \mathrm{~V}$.
Cycle use: $14.7 \mathrm{~V} \pm 0.3 \mathrm{~V}$.

- Maximum discharge current: $600 \mathrm{~A}(5 \mathrm{sec})$.
- Maximum charging current: 30 A .
- Self-discharge residual capacity $\left(25^{\circ} \mathrm{C}, 77^{\circ} \mathrm{F}\right)$ :

After 3 months: ~ $90 \%$.
After 6 months: ~ 82\%.
After 12 months: ~ 70\%.

## UPG Summary Diagrams

Summary discharge characteristics


Summary discharge current vs. time curve $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$



## UPG BATTERY

Same specifications as previous Jolt models; packaging and part numbers are the only changes.

## Charging Procedure: UPG Battery

| Application | Charging method | Charging voltage at $25^{\circ} \mathrm{C}$ (Vicell) | Temperature compensation coefficient of charging voltage ( $\mathrm{mV} /{ }^{\circ} \mathrm{C} / \mathrm{cel}$ I) | Maximum charging current (CA) | $\begin{aligned} & \text { Charging time } 0.1 \mathrm{CA}, \\ & 25^{\circ} \mathrm{C}(\mathrm{~h}) \end{aligned}$ |  | Temp $\left({ }^{\circ} \mathrm{C}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $100 \%$ discharge | 50\% discharge |  |
| For standby power source | Constant voltage and constant current charging (with current restriction) | $2.25 \sim 2.30$ | $\left(-1.8 \mathrm{mV}^{-3 .{ }^{\circ} \mathrm{F} / \mathrm{cell}}\right)$ | 0.3 | T3 24 | T3 20 | $\begin{gathered} 0-40^{\circ} \mathrm{C} \\ \left(32-104^{\circ} \mathrm{F}\right) \end{gathered}$ |
| For cycle service |  | $2.40 \sim 2.50$ | $\left(-2.8 \mathrm{mV}^{-5} \mathrm{~F} / \text { cell }\right)$ | 0.3 | $16<\mathrm{T}<24$ | 10< T<24 |  |

Temperature compensation of charging voltage is not needed when using the batteries within $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ range.

This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

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## TELGUARD



## Telguardoninie

Telguard makes adopting cellular easy with a secure internet portal. The straightforward web interface allows security dealers and central stations to quickly and efficiently access Telguard based services 24/7. This advanced tool has multi-level user authorization and provides total account management of UL Listed Telguard cellular alarm communicators.

## TG-7FS

## CELLULAR ALARM COMMUNICATOR

## © COMMERCIAL FIRE

## PRODUCT FEATURES

- Meets UL 864 requirements for sole, primary or backup path communications.
r Supports virtually all alarm formats for universal panel compatibility.
- Connects to your central station's PSTN or IP receivers.
- Saves your customers money by replacing landline costs.

The Telguard TG-7FS is the ideal cellular alarm communications solution for commercial fire systems. The TG-7FS transmits alarm signals from the fire panel over the digital cellular network to the designated monitoring station.

Compliant with the 2010 Edition of NFPA 72, the TG-7FS can serve as the sole communications path for the fire alarm system, replacing all of the landlines currently dedicated to the master control unit. On average, cellular monitoring costs the end user significantly less than a dedicated landline. For each landline replaced with a TG-7FS, the monthly communications bill decreases.

By being able to signal failures to the central station within five minutes of an outage, the TG-7FS can be installed as the sole path for commercial fire installations. For existing installations, all landlines can be swapped for a single TG-7FS because of the new five minute supervision mode.

The TG-7FS can also be installed as a backup path, and upgraded to sole path at a later date.

## Talcuard Gelolar serviat

Telguard Cellular Service provides nationwide digital cellular network coverage for all Telguard units. Telguard's Communication Center is UL listed and provides seamless connectivity between the alarm panel, the Telguard family of products and the central station. Telguard Technical Support provides a single point of contact for both cellular service and Telguard product questions.

## Advenced Relligblity

- Available relay output for tripping the alarm control panel when a trouble condition occurs.
- Automatic self-tests with central station notification ensure the celiular system is operating.
- 128 bit AES (Advanced Encryption Standard) alarm signals ensure authentication and security.
- Features SMS backup to reduce false alarms, providing supervision using SMS if GPRS fails:


## TELGUARD

## Power

- Transmit power: $1.0 \mathrm{~W}-2.0 \mathrm{~W}$ (maximum allowable)
- Power Consumption: 60 mA (Standby) 250 mA (Transmission).
- Transformer $12 \mathrm{VAC}, 800 \mathrm{~mA}$ UL listed plug-in.


## Bedio Transeciver

- Dual band cellular and PCS.
- GSM 850 MHz Class 4 (2 watts).
- GSM 1900MHz: Class 1 (1 watt).
- Antenna: 9 " dipole with 2dBi gain. 12 ft of cable and universal mounting bracket.
- FCC part 15, 22. 24 and 68 compliant.


## Physteal Details

*TG7FS: 75 . $4 \times 11.5 \mathrm{~W} \times 35 \%$

- Shipping Weight sibs
- Operating Environment:
$0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$, up to $95 \%$ humidity
(non-concensing).


## Stancard Features

- Full data reporting.
- Automatic self-test (5. min. \& daily).
- Power supply with battery harness.
- Locking, red metal enclosure.
- Two programmable supervisory trip outputs.
- Alarm format support for SIA2. Contact ID, pulse ( $3 \times 1,4 \times 2$ ), modem lie, \& IIla2, DMP.
- Telephone line monitor built-in, with Standard Line Security:


## TG-7FS

## CELLULAR ALARM COMMUNICATOR



Telguard technology allows full data reporting for unlimited point-to-point signal details and maximum transmitting power for superior in-building penetration.

Telguard products are easy to install, economical, and UL Listed.

## Accessories

- ACD 12, ACD 35, ACD 50, ACD 100: 12/35/50/100 feet of low loss, high performance cable.
- HGD-O: High gain directional antenna.
- EXD-O: External antenna.


## UL Listings

## Commercial Fire

864 - Control units \& accessories for fire alarm systems

Commercial Burglary
365 - Police Station connected burglar alarm units and systems
1610 - Central station burglar alarm units

## Residential

985 - Household fire warning systems

1023 • Household burglar alarm systems

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## NMM-100(A), NMM-100P(A), NZM100(A), and NDM-100(A) for FireWarden Series Panels

Intelligent Acdressable Dovices

## General

Four different monitor modules are available for Notifier's FireWarden Series intelligent control panels for a variety of applications. Monitor modules supervise a circuit of dry-contact input devices, such as conventional heat detectors and pull stations, or monitor and power a circuit of two-wire smoke detectors (NZM-100(A)).
NMM-100(A) is a standard-sized module (typically mounts to a 4" [10.16 cm] square box) that supervises either a Style D (Class A) or Style B (Class B) circuit of dry-contact input devices.
NMM-100P(A) is a miniature monitor module a mere $1.3^{\prime \prime}$ $(3.302 \mathrm{~cm}) \mathrm{H} \times 2.75^{\prime \prime}(6.985 \mathrm{~cm}) \mathrm{W} \times 0.5^{\prime \prime}(1.270 \mathrm{~cm}) \mathrm{D}$ that supervises a Style B (Class B) circuit of dry-contact input devices. Its compact design allows the NMM-100P(A) to often be mounted in a single-gang box behind the device it monitors.
NZM-100(A) is a standard-sized module that monitors and supervises compatible two-wire, 24 volt, smoke detectors on a Style D (Class A) or Style B (Class B) circuit.
NDM-100(A) is a standard-sized dual monitor module that monitors and supervises two independent two-wire Style B (Class B) dry-contact initiating device circuits (IDCs) at two separate, consecutive addresses in intelligent, two-wire systems.

## NMM-100(A) Monitor Module

- Built-in type identification automatically identifies this device as a monitor module to the control panel.
- Powered directly by two-wire SLC loop. No additional power required.
- High noise (EMF/RFI) immunity.
- SEMS screws with clamping plates for ease of wiring.
- Direct Decade entry of address: 01-99 on FireWarden-100-2, 01 - 50 on FireWarden-50.
- LED flashes during normal operation and latches on steady to indicate alarm.
The NMM-100(A) Monitor Module is intended for use in intelligent, two-wire systems, where the individual address of each module is selected using the built-in rotary switches. It provides either a two-wire or four-wire fault-tolerant Initiating Device Circuit (IDC) for normally-open-contact fire alarm and supervisory devices. The module has a panel-controlled LED indicator.


## NMM-100(A) APPLICATIONS

Use to monitor a zone of four-wire smoke detectors, manuak fire alarm pull stations, waterflow devices, or other normallyopen dry-contact alarm activation devices. May also be used to monitor normally-open supervisory devices with special supervisory indication at the control panel. Monitored circuit may be wired as an NFPA Style B (Class B) or Style D (Class A) Initiating Device Circuit. A 47 K ohm End-of-Line Resistor (provided) terminates the Style B circuit. No resistor is required for supervision of the Style D circuit.


NMM-100(A) (Type H)

## NMM-100(A) OPERATION

Each NMM-100(A) uses one of the avalable module addresses on an SLC loop. It responds to regular polls from the control panel and reports its type and the status (open/normal/short) of its Initiating Device Circuit (IDC). A flashing LED indicates that the module is in communication with the control panel. The LED latches steady on alarm (subject to current limitations on the loop).

## NMM-100(A) SPECIFICATIONS

Nominal operating voltage: 15 to 32 VDC.
Maximum current draw: 5.0 mA (LED on).
Average operating current: $350 \mu \mathrm{~A}$ (LED flashing), 1 communication every 5 seconds, 47 k EOL.
Maximum IDC wiring resistance: 40 ohms.
EOL resistance: 47 K ohms.
Temperature range: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$.
Humidity range: $10 \%$ to $93 \%$ noncondensing.
Dimensions: $4.5^{\prime \prime}(11.43 \mathrm{~cm})$ high $\times 4^{\prime \prime}(10.16 \mathrm{~cm})$ wide $\times$ 1.25 " $(3.175 \mathrm{~cm})$ deep. Mounts to a $4^{\prime \prime}(10.16 \mathrm{~cm})$ square $x$ $2.125^{\prime \prime}(5.398 \mathrm{~cm})$ deep box.

## NMM-100P(A) Mini Monitor Module

- Built-in type identification automatically identifies this device as a monitor module to the panel.
- Powered directly by two-wire SLC loop. No additional power required.
- High noise (EMF/RFI) immunity.
- Tinned, stripped leads for ease of wiring.
- Direct Decade entry of address: 01 - 99 on FireWarden-100-2, 01 - 50 on FireWarden-50.


The NMM-100P(A) Mini Monitor Module can be installed in a single-gang junction directly behind the monitored unit. Its small size and light weight allow it to be installed without rigid mounting. The $\mathrm{NMM}-100 \mathrm{P}(\mathrm{A})$ is intended for use in intelligent, two-wire systems where the individual address of each module is selected using rotary switches. It provides a two-wire initiating device circuit for normally-open-contact fire alarm and security devices. NMM-100P(A)

## NMM-100P(A) APPLICATIONS

Use to monitor a single device or a zone of four-wire smoke detectors, manual fire alarm pull stations, waterfiow devices, or other normally-open dry-contact devices. May also be used to monitor normally-open supervisory devices with special supervisory indication at the control panel. Monitored circuit/device is wired as an NFPA Style B (Class B) Initiating Device Circuit. A 47 K ohm End-of-Line Resistor (provided) terminates the circuit.

## NMM-100P(A) OPERATION

Each NMM-100P(A) uses one of the available module addresses on an SLC loop. It responds to regular polls from the control panel and reports its type and the status (open/nor$\mathrm{mal} /$ short) of its Initiating Device Circuit (IDC).

## NMM-100P(A) SPECIFICATIONS

Nominal operating voltage: 15 to 32 VDC .
Average operating current: $350 \mu \mathrm{~A}, 1$ communication every 5 seconds, 47k EOL; $600 \mu \mathrm{~A}$ Max. (Communicating, IDC Shorted).
Maximum IDC wiring resistance: 40 ohms.
Maximum IDC Voltage: 11 Volts.
Maximum IDC Current: $400 \mu \mathrm{~A}$.
EOL resistance: 47 K ohms.
Temperature range: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$.
Humidity range: $10 \%$ to $93 \%$ noncondensing.
Dimensions: $1.3^{\prime \prime}(3.302 \mathrm{~cm})$ high $\times 2.75^{\prime \prime}(6.985 \mathrm{~cm})$ wide x $0.65^{\prime \prime}$ ( 1.651 cm ) deep.
Wire length: $6^{\prime \prime}(15.24 \mathrm{~cm})$ minimum.

## NZM-100(A) Interface Module

- Supports compatible two-wire smoke detectors.
- Supervises IDC wiring and connection of external power source.
- High noise (EMF/RFI) immunity.
- SEMS screws with clamping plates for ease of wiring.
- Direct Decade entry of address:, 01 - 99 on FireWarden-100-2, 01 - 50 on FireWarden-50.
- LED flashes during normal operation.
- LED latches steady to indicate alarm on command from control panel.
The NZM-100(A) Interface Module is intended for use in intelligent, addressable systems, where the individual address of each module is selected using built-in rotary switches. This module allows intelligent panels to interface and monitor twowire conventional smoke detectors. It transmits the status (normal, open, or alarm) of one full zone of conventional detectors back to the control panel. All two-wire detectors being monitored must be UL compatible with the module.


## NZM-100(A) APPLICATIONS

Use the NZM-100(A) to monitor a zone of two-wire smoke detectors. The monitored circuit may be wired as an NFPA Style B (Class B) or Style D (Class A) Initiating Device Circuit. A 3.9 K ohm End-of-Line Resistor (provided) terminates the end of the Style B or D (class B or A) circuit (maximum IDC loop resistance is 25 ohms ). Install ELR across terminals 8 and 9 for Style D application.

## NZM-100(A) OPERATION

Each NZM-100(A) uses one of the available module addresses on an SLC loop. It responds to regular polls from the control panel and reports its type and the status (open/nor$\mathrm{mal} / \mathrm{short}$ ) of its Initiating Device Circuit (IDC). A flashing LED indicates that the module is in communication with the control panel. The LED latches steady on alarm (subject to current limitations on the loop).

## NZM-100(A) SPECIFICATIONS

Nominal operating voltage: 15 to 32 VDC.
Maximum current draw: 5.1 mA (LED on).
Maximum IDC wiring resistance: 25 ohms.
Average operating current: $300 \mu \mathrm{~A}, 1$ communication and 1 LED flash every 5 seconds, 3.9 k eol.
EOL resistance: 3.9 K ohms.
External supply voltage (between Terminals T3 and T4):
DC voltage: 24 volts power limited. Ripple voltage: 0.1 Vrms maximum. Current: 90 mA per module maximum.
Temperature range: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$.
Humidity range: $10 \%$ to $93 \%$ noncondensing.
Dimensions: $4.5^{\prime \prime}(11.43 \mathrm{~cm})$ high $\times 4^{\prime \prime}(10.16 \mathrm{~cm})$ wide x $1.25^{\prime \prime}(3.175 \mathrm{~cm})$ deep. Mounts to a $4^{\prime \prime}(10.16 \mathrm{~cm})$ square $x$ $2.125^{\prime \prime}(5.398 \mathrm{~cm})$ deep box.

## NDM-100(A) Dual Monitor Module

The NDM-100(A) Dual Monitor Module is intended for use in intelligent, two-wire systems. It provides two independent twowire initiating device circuits (IDCs) at two separate, consecutive addresses. It is capabie of monitoring normally open contact fire alarm and supervisory devices. The module has a single panelcontrolled LED.
NOTE: The NDM-100(A) provides two Style B (Class B) IDC circuits ONLY. Style D (Class A) IDC circuits are NOT supported in any application.

## NDM-100(A) SPECIFICATIONS

Normal operating voltage range: 15 to 32 VDC.
Maximum current draw: 6.4 mA (LED on).
Average operating current: $750 \mu \mathrm{~A}$ (LED flashing).
Maximum IDC wiring resistance: 1,500 ohms.

Maximum IDC Voltage: 11 Volts.
Maximum IDC Current: $240 \mu \mathrm{~A}$
EOL resistance: 47 K ohms.
Maximum SLC Wiring resistance: 40 Ohms.
Temperature range: $32^{\circ}$ to $120^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$.
Humidity range: $10 \%$ to $93 \%$ (non-condensing).
Dimensions: $4.5^{\prime \prime}(11.43 \mathrm{~cm})$ high $\times 4^{\prime \prime}(10.16 \mathrm{~cm})$ wide $\times$ $2.125^{\prime \prime}(5.398 \mathrm{~cm})$ deep.

## NDM-100(A) AUTOMATIC ADDRESSING

The NDM-100(A) automatically assigns itself to two addressable points, starting with the original address. For example, if the NDM-100(A) is set to address " 26 ", then it will automatically assign itself to addresses " 26 " and " 27 ".
NOTE: "Ones" addresses on the NDM-100(A) are 0, 2, 4, 6, or 8 only. Terminals 6 and 7 use the first address, and terminals 8 and 9 use the second address.


CAUTION:
Avoid duplicating addresses on the system.

## Installation

NMM-100(A), NZM-100(A), and NDM-100(A) modules mount directly to a standard $4^{\prime \prime}(10.16 \mathrm{~cm})$ square, $2.125^{\prime \prime}(5.398 \mathrm{~cm})$ deep, electrical box. They may also be mounted to the SMB500 surface-mount box. Mounting hardware and installation instructions are provided with each module. All wiring must conform to applicable local codes, ordinances, and regulations. These modules are intended for power-limited wiring only.
The NMM-100P(A) module is intended to be wired and mounted without rigid connections inside a standard electrical box. All wiring must conform to applicable local codes, ordinances, and regulations.

## Agency Listings and Approvals

In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL: S635
- ULC: S635
- FM Approved
- CSFM: 7300-0028:230 (NMM-100, NMM-100P, NZM-100); 7300-0028:237 (NDM-100)
- MEA: 72-01-E Vol. 2 (NMM-100, NMM-100P, NZM-100); 227-03-E Vol. 3 (NDM-100)


## Product Line Information

NOTE: "A" or suffix indicates ULC-listed model.
NMM-100(A): Monitor module.
NMM-100P(A): Monitor module, miniature.
NZM-100(A): Monitor module, two-wire detectors.
NDM-100(A): Monitor moduie, dual, two independent Class B circuits.
SMB500: Optional surface-mount backbox.
NOTE: See installation instructions and refer to the SLC Wiring Manual, PN 52304.

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This document is not intended to be used for instaliation purposes We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

## General

The N-ANN-80 annunciator is a compact, backlit, 80 -character LCD fire annunciator that mimics the Fire Alarm Control Panel (FACP) display. It provides system status indicators for AC Power, Alarm, Trouble, Supervisory, and Alarm Silenced conditions. The N-ANN-80 and the FACP communicate over a twowire serial interface employing the ANN-BUS communication format. Connected devices are powered, via two additional wires, by either the host FACP or a remote UL-listed, filtered power supply. N-ANN-80 is black; for white order N-ANN-80-W.
The N-ANN-80 displays English-language text of system point information including device type, zone, independent point alarm, trouble or supervisory status, as well as any custom alpha labels programmed into the control panel. It includes control switches for remote control of critical system functions. (A keyswitch prevents unauthorized operation of the control switches.)
Up to eight N -ANN-80s may be connected to the ANN-BUS of each FACP. Minimal programming is required, which saves time during system commissioning. The N-ANN-80 is compatible with NOTIFIER FACPs with an ANN-BUS, such as the NFW-50.

## Features

- Listed to UL Standard 864, 9th Edition.
- Backlit 80 -character LCD display (20 characters $x 4$ lines).
- Mimics all display information from the host panel.
- Control switches for System Acknowledge, Signal Silence, Drill, and Reset.
- Control switches can be independently enabled or disabled at the FACP.
- Keyswitch enables/disables control switches and mechanically locks annunciator enclosure
- Keyswitch can be enabled or disabled at the FACP.
- Enclosure supervised for tamper.
- System status LEDs for AC Power, Alarm, Trouble, Supervisory, and Alarm Silence.
- Local sounder can be enabled or disabled at the FACP.
- $\mathrm{N}-\mathrm{ANN}-80$ connects to the ANN-BUS terminal on the FACP and requires minimal panel programming.
- Displays device type identifiers, individual point alarm, trouble, supervisory, zone, and custom alpha labels.
- Time-and date display fieid.
- Surtace mount directly to wall or to single, double, or $4^{\prime \prime}$ square electrical box.
- Semi-flush mount to single, double, or $4^{n}$ square electrical box. Use ANN-SB80KIT for angled view mounting.
- Can be remotely located up to 6,000 feet $(1,800 \mathrm{~m})$ from the panel.
- Backlight turns off during $A C$ loss to conserve battery power but will turn back on if an alarm condition occurs.
- May be powered by 24 VDC from the host FACP or by remote power supply (requires 24 VDC).
- Up to eight N -ANN-80s can be connected on the ANN-BUS.


## Controls and Indicators

- AC Power
- Alarm

- Trouble
- Supervisory
- Alarm Silenced


## Specifications

- Operating voltage range: 18 VDC to 28 VDC .
- Current consumption @ 24 VDC nominal (filtered and nonresettable): 40 mA maximum.
- Amblent temperature: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$.
- Relative humidity: $93 \% \pm 2 \% \mathrm{RH}$ (noncondensing) at $32^{\circ} \mathrm{C}$ $\pm 2^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F} \pm 3^{\circ} \mathrm{F}\right)$.
- $5.375^{\prime \prime}(13.65 \mathrm{~cm}$.$) high \times 6.875^{\prime \prime}\left(17.46 \mathrm{~cm}\right.$.) wide $\times 1.375^{\prime \prime}$ ( 3.49 cm .) deep.
- For use indoors in a dry location.
- All connections are power-limited and supervised.


## Agency Listings and Approvals

The listings and approvals below apply to the N-ANN-80. in some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL: S635
- FM approved
- CSFM: 7120-0028:240
- MEA: 442-06-E Vol. 2


## The ANN-BUS

POWERING THE DEVICES ON THE ANN-BUS FROM AUXILIARY POWER SUPPLY
The ANN-BUS can be powered by an auxiliary power supply when the maximum number of ANN-BUS devices exceeds the ANN-BUS power requirements. See the FACP manual for more information.

## ANN-BUS DEVICE ADDRESSING

Each ANN-BUS device requires a unique address (ID Number) in order to communicate with the FACP. A maximum of 8 devices can be connected to the FACP ANN-BUS communication circuit. See the FACP manual for more information.

## WIRE REQUIREMENTS: COMMUNICATIONS CIRCUIT

The N-ANN-80 connects to the FACP ANN-BUS communications circuit. To determine the type of wire and the maximum wiring distance that can be used with FACP ANN-BUS accessory modules, it is necessary to calculate the total worst case current draw for all modules on a single 4-conductor bus. The total worst case current draw is calculated by adding the individual worst case currents for each module.
NOTE: For total worst case current draw on a single ANN-BUS refer to appropriate FACP manual.

After calculating the total worst case current draw, the following table specifies the maximum distance the modules can be located from the FACP on a single wire run. The table ensures 6.0 volts of line drop maximum. In general, the wire length is limited by resistance, but for heavier wire gauges, capacitance is the limiting factor.
These cases are marked in the chart with an asterisk (*). Maximum length can never be more than 6,000 feet ( $1,800 \mathrm{~m}$ ), regardless of gauge used. See table below.

## WIRE REQUIREMENTS: POWER CIRCUIT

- 14 to 18 AWG ( $0.75-2.08 \mathrm{~mm}^{2}$ ) wire for 24 VDC power circuit is acceptable.
- All connections are power-limited and supervised.
- A maximum of eight N-ANN-80 modules may be connected to this circuit.

| Communication Pair Wiring Distance: FACP to Last ANN-BUS Module |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Total Worst Case Current Draw (amps) | 22 Gauge | 18 Gauge | 16 Gauge | 14 Gauge |
| 0.100 | 1,852 ft. | 4,688 ft. | * $6,000 \mathrm{ft}$. | *6,000 ft. |
| 0.200 | 926 ft . | 2,344 ft. | $3,731 \mathrm{ft}$. | 5,906 ft. |
| 0.300 | 617 ft . | 1,563 ft. | 2,488 ft. | $3,937 \mathrm{ft}$. |
| 0.400 | 463 ft . | 1,172 ft. | $1,866 \mathrm{ft}$. | 2,953 ft. |
| 0.500 | 370 ft . | 938 ft . | 1,493 ft. | 2,362 ft. |
| 0.600 | 309 ft . | 781 ft . | 1,244 ft. | 1,969 ft. |
| 0.700 | 265 ft . | 670 ft . | 1,066 ft. | 1,687 ft. |
| 0.800 | 231 ft . | 586 ft . | 933 ft . | 1,476 ft. |
| 0.900 | 206 ft . | 521 ft . | 829 ft . | 1,312 ft. |
| 1.000 (max.) | 185 ft . | 469 ft . | 746 ft . | 1,181 ft. |

## WIRING CONFIGURATION

The following figure illustrates the wiring between the FACP and ANN-BUS devices.


FACP Wiring to ANN-BUS Device

## ORDERING OPTIONS:

N-ANN-80: Black 80 character LCD Annunciator. N-ANN-80-W: White, 80 character LCD Annunciator.
ANN-SB80KIT-B: Black surface mount backbox with angled wedge.
ANN-SB80KIT-W: White surface mount backbox with angled wedge.
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This document is not intended to be used for instaliation purposes.
We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements.

All specifications are subject to change without notice.

## Addressable Manual Pull Station For FireWarden Series Panels

General
The Notifier NOT-BG12LX is a state-of-the-art, dual-action
(i.e., requires two motions to activate the station) pull station
that includes an addressable interface for FireWarden series
intelligent control panels, and the NSP-25 panel. Because the
NOT-BG12LX is addressable, the control panel can display the
exact location of the activated manual station. This leads fire
personnel quickly to the location of the alarm.

## Features

- Maintenance personnel can open station for inspection and address setting without causing an alarm condition.
- Built-in bicolor LED, which is visible through the handle of the station, flashes in normal operation and latches steady red when in alarm.
- Handle latches in down position and the word "ACTIVATED" appears to clearly indicate the station has been operated.
- Captive screw terminals wire-ready for easy connection to SLC loop (accepts up to 12 AWG/ $3.25 \mathrm{~mm}^{2}$ wire).
- Can be surface mounted (with SB-10 or SB-I/O) or semiflush mounted. Semi-flush mount to a standard singlegang, double-gang, or $4^{\text {" }}(10.16 \mathrm{~cm})$ square electrical box.
- Smooth dual-action design.
- Meets ADAAG controls and operating mechanisms guidelines (Section 4.1.3[13]); meets ADA requirement for 5 lb . maximum activation force.
- Highly visible.
- Attractive shape and textured finish.
- Key reset.
- Includes Braille text on station handle.
- Optional trim ring (BG12TR).
- Meets UL 38, Standard for Manually Actuated Signaling Boxes.


## Construction

Shell, door, and handle are molded of durable polycarbonate material with a textured finish.

## Specifications

- Shipping Weight: 9.6 oz. ( 272.15 g )
- Normal operating voltage: 24 VDC.
- Maximum SLC loop voltage: 28.0 VDC.
- Maximum SLC loop current: $\mu \mathrm{A}$.
- Temperature Range: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$
- Relative Humidity: $10 \%$ to $93 \%$ (noncondensing)
- For use indoors in a dry location


## Installation

The NOT-BG12LX will mount semi-flush into a single-gang, double-gang, or standard $4^{\prime \prime}(10.16 \mathrm{~cm})$ square electrical outlet box, or will surface mount to the model SB-10 or SB-I/O surface backbox. If the NOT-BG12LX is being semi-flush mounted, then the optional trim ring (BG12TR) may be used.

## The NOT-BG12LX Addressable Manual Pull Station

The BG12TR is usually needed for semi-flush mounting with 4" ( 10.16 cm ) or double-gang boxes (not with single-gang boxes).

## Operation

Pushing in, then pulling down on the handle causes it to latch in the down/activated position. Once latched, the word "ACTIVATED" (in bright yellow) appears at the top of the handle, while a portion of the handle protrudes from the bottom of the station. To reset the station, simply unlock the station with the key and pull the door open. This action resets the handle; closing the door automatically resets the switch.
Each manual station, on command from the control panel, sends data to the panel representing the state of the manual switch. Two rotary decimal switches allow address settings (1-99 on NFW2-100/NFW2-100C, 1 - 50 for NFW-50/NFW50C).

## Architectural/Engineering Specifications

Manual Fire Alarm Stations shall be non-coded, with a keyoperated reset lock in order that they may be tested, and so designed that after actual Emergency Operation, they cannot be restored to normal except by use of a key. An operated station shall automatically condition itself so as to be visually detected as activated. Manual stations shall be constructed of red-colored polycarbonate material with clearly visible operating instructions provided on the cover. The word FIRE shall appear on the front of the stations in white letters, 1.00 inches $(2.54 \mathrm{~cm})$ or larger. Stations shall be suitable for surface mounting on matching backbox SB-10 or SB-//O; or semi-flush mounting on a standard single-gang, double-gang, or $4^{\circ}$ $(10.16 \mathrm{~cm})$ square electrical box, and shall be installed within
the limits defined by the Americans with Disabilities Act (ADA) or per national/local requirements. Manual Stations shall be Underwriters Laboratories listed.
Manual stations shall connect with two wires to one of the control panel SLC loops. The manual station shall, on command from the control panel, send data to the panel representing the state of the manual switch. Manual stations shall provide address setting by use of rotary decimal switches.

## Product Line Information

NOT-BG12LX: Dual-action addressable pull station. Includes key locking feature.
NOT-BG12LXA: Canadian Dual-action addressable pull station. Includes key locking feature.
SB-10: Surface backbox; metal.
SB-I/O: Surface backbox; plastic.
BG12TR: Optional trim ring.
17021: Keys, set of two.

## Agency Listings and Approvals

In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed: S692 (listed for Canadian and non-Canadian applications)
- MEA: 67-02-E Vol. IV
- CSFM: 7150-0028:0199
- FDNY:
- FM Approved

Patented: U.S. Patent No. D428,351; 6,380,846; 6,314,772; 6,632,108.

[^2]NP-100(A), NP-100T(A),
NP-100R(A)

## Addressable Photoelectric Detectors for the FireWarden Series

## (1) NOTIFIER by Honeywell

## General

The NP-100 and NP-100T addressable, low-profile plug-in photoelectric detectors use a state-of-the-art photoelectric sensing chamber with communications to provide open area protection and are used exclusively with NOTIFIER's FireWarden Series (FireWarden-100-2 and FireWarden-50) Addressable Fire Alarm Control Panels (FACPs). The NP-100T adds thermal sensors that will alarm at a fixed temperature of $135^{\circ} \mathrm{F}$ $\left(57^{\circ} \mathrm{C}\right)$. Since these detectors are addressable, they will help emergency personnel quickly locate a fire during its early stages, potentially saving precious rescue time while also reducing property damage. Two LEDs on each sensor light to provide a local, visible sensor indication. Remote LED annunciator capability is available as an optional accessory ( $\mathrm{P} / \mathrm{N}$ RA100Z(A)). The NP-100R is a remote test capable detector for use with DNR(W) duct smoke detector housings.

## Features

## SLC loop:

- Two-wire loop connection.
- Unit uses base for wiring.

Addressing:

- Addressable by device.
- Direct Decade entry of address: 01-99 with FireWarden-100-2, and 01 - 50 with FireWarden-50.


## Architecture:

- Unique single-source, dual-chamber design to respond quickly and dependably to a broad range of fires.
- Sleek, low-profile design.
- Integral communications and built-in type identification.
- Built-in tamper-resistant feature.
- Removable cover and insect-resistant screen for simple field cleaning.


## Operation:

- Withstands air velocities up to 4,000 feet-per-minute ( $20 \mathrm{~m} /$ sec .) without triggering a false alarm.
- Factory preset at $1.5 \%$ nominal sensitivity for panel alarm threshold level.
- Visible LED "blinks" when the unit is addressed (communicating with the fire panel) and latches on in alarm.


## Mechanicals:

- Sealed against back pressure.
- Direct surface mounting or electrical box mounting.
- Mounts to: single-gang box, $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ or $4.0^{\prime \prime}(10.16$ cm ) octagonal box, or $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square electrical box (using a plaster ring - included).


## Other system teatures:

- Fully coated circuit boards and superior RF/transient protection.
- 94-VO plastic flammability rating.
- Low standby current.


## Options:

- Remote LED output connection (P/N RA100Z).


NP-100 with B710LP base


NP-100T with B710LP base

## Applications

Use photoelectric detectors in life-safety applications to provide a broad range of fire-sensing capability, especially where smoldering fires are anticipated. Ionization detectors are often better than photoelectric detectors at sensing fast, flaming fires.

## Construction

These detectors are constructed of off-white LEXAN®. NP-100(T) plug-in, low-profile smoke detectors are designed to commercial standards and offer an attractive appearance.

## Installation

NP-100(T) plug-in detectors use a detachable mounting base to simplify installation, service and maintenance. Mount base on box which is at least 1.5 inches ( 3.81 cm ) deep. Suitable boxes include:

- $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square box with plaster ring.
- $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box.
- $3.5^{n}(8.89 \mathrm{~cm})$ octagonal box.
- Single-gang box.

NOTE: Because of the inherent supervision provided by the SLC loop, end-of-line resistors are not required. Wiring "T-taps" or branches are permitted for Style 4 (Class B) wiring. NP-100R mounts in a DNR(W) duct detector housing.

## Operation

Each NP-100/T/R uses one of 99 possible addresses on the FireWarden-100-2 and one of 50 possible addresses on the FireWarden-50 Signaling Line Circuit (SLC). It responds to regular polls from the system and reports its type and status.
The NP-100/T/R addressable photoelectric sensor's unique unipolar chamber responds quickly and uniformly to a broad range of smoke conditions and can withstand wind gusts up to 4,000 feet-per-minute ( $20 \mathrm{~m} / \mathrm{sec}$.) without sending an alarm level signal. Because of its unipolar chamber, the NP-100/T/R is approximately two times more responsive than most photoelectric sensors. This makes it a more stable detector.

## Detector Sensitivity Test

Each detector can have its sensitivity tested (required per NFPA 72, Chapter 14 on Inspection, Testing and Maintenance) when installed/connected to a FireWarden-100-2 or FireWar-den-50 addressable fire alarm control panel. The results of the sensitivity test can be printed off the FireWarden-100-2 or Fire-Warden-50 for record keeping.

## Specification

Voltage range: 15-32 VDC (peak).
Standby current: $300 \mu \mathrm{~A} @ 24 \mathrm{VDC}$.
LED current: 6.5 mA @ 24 VDC (latched "ON").
Air velocity: $4,000 \mathrm{ft} . / \mathrm{min}$. ( $20 \mathrm{~m} / \mathrm{sec}$.) maximum.
Diameter: $6.1^{\prime \prime}(15.5 \mathrm{~cm})$ installed in 8710 LP base.
Height: 2.1" ( 5.33 cm ) installed in B710LP base.
Weight: $3.6 \mathrm{oz} .(102 \mathrm{~g})$.
Operating temperature range: for NP-100: $0^{\circ} \mathrm{C}$ to $49^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.120^{\circ} \mathrm{F}\right)$; for NP-100T: $0^{\circ} \mathrm{C}$ to $38^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.100^{\circ} \mathrm{F}\right)$. NP-100R: installed in a DNR $(W)-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$.
Temperature: $0^{\circ} \mathrm{C}-49^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}-120^{\circ} \mathrm{F}\right)$.
Relative humidity: $10 \%-93 \%$, non-condensing.

## Listings

Listings and approvals below apply to the NP-100 and NP100 T detectors. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed, file S1115.
- CSFM approved: file 7272-0028:231.
- MEA approved: file 243-02-E Vol. 2.
- Maryland State Fire Marshal: permit 2173.
- FM approved.


## Product Line Information

NP-100: Adressable photoelectric detector; B710LP base included.

NP-100A: Sames as NP-100 with ULC Listing (B710LPA base included).
NP-100T: Same as NP-100 but with thermal element; B710LP base included.

NP-100TA: Same as NP-100T with ULC Listing (B710LPAbase included).
NP-100R: Remote test capable addressable photoelectric detector for use with a DNR(W) duct detector housing.
B710LP: Plug-in detector base. Dimensions: 6.1" (15.5 cm). Mounting: $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square box with or without plaster ring, $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box, $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ octagonal box, or single-gang box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}$ ( 3.81 cm ).
B224RB: Plug-in System Sensor relay detector base. Diameter: $6.2^{\prime \prime}\left(15.75 \mathrm{~cm}\right.$ ). Mounting: $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square box with or without plaster ring, $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box, or $3.5^{n}(8.89 \mathrm{~cm})$ octagonal box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}$ ( 3.81 cm ).
B224BI: Plug-in System Sensor isolator detector base. Maximum 25 devices between isolator bases (see DN-6994). Diameter: $6.2^{\prime \prime}(15.75 \mathrm{~cm})$. Mounting: $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square box with or without plaster ring, $4.0^{\prime \prime}$ ( 10.16 cm ) octagonal box, or $3.5^{\text {n }}(8.89 \mathrm{~cm})$ octagonal box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}(3.81 \mathrm{~cm})$.
B200SR: Sounder base capable of producing temporal-3 or steady sound output.

## ACCESSORIES:

RA100Z(A): Remote LED annunciator. 3-32 VDC. Mounts to a U.S. single-gang electrical box. For use with B501 and B710LP bases only.
SMK400E; Surface mounting kit provides for entry of surface wiring conduit. For use with B501 base only.
RMK400: Recessed mounting kit. For use with B501 base only.
M02-04-00:Test magnet.
M02-09-00: Test magnet with telescoping handle.
XR2B: Detector removal tool. Allows installation and/or removal of detector heads from bases in high ceiling applications.
XP-4: Extension pole for XR2B. Comes in three 5-foot (1.524 m) sections.

T55-127-010:Detector removal tool without pole.
BCK-200B: Black detector covers, box of 10 .
WCK-200B: White detector covers, box of 10 .

[^3]This document is not intended to be used for installation purposes
We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements.

All specifications are subject to change without notice.

[^4]Mechanical Heat Detectors

## GENERAL

System Sensor's 5600 Series mechanical heat detectors offer property protection against fire and for non-life-safety installations, where smoke detectors are inappropriate.
Multiple configurations. The 5600 Series offers a full line of configurations to accommodate a broad range of applications. Both single- and dual-circuit models are offered, each available for low- and high-temperature ratings with either fixedtemperature or combination fixed-temperature/rate-oi-rise (ROR) activation. The ROR element of the fixed/ROR models is restorable, to accommodate field-testing the unit.
Installation flexibility. To satisfy a variety of installations, the 5600 Series easily mounts to single-gang and octagonal backboxes. These models also accommodate $4^{n \prime}$ ( 101.6 mm ) square backboxes when used with a plaster ring. The mounting bracket is reversible to allow for flush- and surface-mount backbox installations.
Visual identification. The 5600 Series provides clear markings on the exterior of the unit to ensure that the proper detector is being used. Alphanumeric characters identify the activation method, as well as the temperature rating, in degrees Fahrenheit and Celsius. Fixed temperature models are identified "FX", while combination fixed/rate-of-rise units are marked "FX/ROR". The 5600 Series also provides a collector as a post-activation indicator. Once the detector has been activated, the coliector drops from the unit to allow easy identification of the specific unit in alarm.

## FEATURES

- Multiple configurations available:
- Fixed-temperature (non-resettable) or combination fixed (non-resettable)/rate-of-rise (self-restoring).
- Low-temperature and high-temperature ratings.
- Single-circuit and dual-circuit.
- Easy-to-read alphanumeric identification of detector type and temperature rating.
- External collector provides visual indication of activation.
- Reversible mounting bracket for flush- and surface-mount installations.
- Flexible mounting capabilities: single-gang, $3.5^{\prime \prime}$ or $4^{\prime \prime}$ octagonal, $4^{" ~(101.6 ~ m m) ~ s q u a r e ~ w i t h ~ p l a s t e r ~ r i n g . ~}$
- Easy-to-use terminal screws provide a more positive wiring connection.
- Low-profile design to coordinate with room aesthetics.


## AGENCY LISTINGS AND APPROVALS

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed: S2101
- ULC Listed: S2101 (all with "A" suffix)
- MEA: 199-03-E
- CSFM: 7270-1209:227, 7270-1653:167
- FM Approved



## SPECIFICATIONS

## PHYSICAL SPECIFICATIONS

Maximum installation temperature:
For models 5601P, $5603,5621,5623: 100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$.
For models $5602,5604,5622,5624: 150^{\circ} \mathrm{F}\left(65.6^{\circ} \mathrm{C}\right)$.
Alarm temperature:
For models 5601P, $5603,5621,5623: 135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$.
For models 5602, 5604, 5622, 5624: $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$.
Rate-of-Rise Threshold: $15^{\circ} \mathrm{F}\left(8.3^{\circ} \mathrm{C}\right)$ per minute (models 5601, 5602, 5621, 5622 only).
Operating Humidity Range: 5\% to 95\% RH noncondensing.
Input Terminals: non-polarized, accept 14 to 22 AWG (2.0 to $0.33 \mathrm{~mm}^{2}$ ).
Dimensions: diameter with mounting bracket: 4.57" (116 mm); height with mounting bracket: $1.69^{\prime \prime}$ ( 43 mm ).
Weight: 6 oz. (170 grams).
Mounting Options: $3.5^{\prime \prime}(88.9 \mathrm{~mm}$ ) octagonal backbox; 4" ( 101.6 mm ) octagonal backbox; single-gang backbox; $4^{\text {" }}$ ( 101.6 mm ) square backbox with a square-to-round plaster ring.

## ELECTRICAL SPECIFICATIONS

| Operating Voltage | Contact Ratings (resistive) |
| :---: | :---: |
| $6-125 \mathrm{VAC}$ | 3.0 A |
| $6-28 \mathrm{VDC}$ | 1.0 A |
| 125 VDC | 0.3 A |
| 250 VDC | 0.1 A |

Mechanical heat detector shall be a System Sensor 5600 Series model number $\qquad$ , Listed to Underwriters Laboratories UL 521 for Heat Detectors for Fire Protective Signaling Systems. The detector shall be either a single-circuit or a dualcircuit type, normally open. The detector shall be rated for activation at either $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ or $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$, and shall activate by means of a fixed-temperature thermal sensor, or a combination fixed-temperature/rate-of-rise thermal sensor. The rate-of-rise element shall be activated by a rapid rise in temperature, approximately $15^{\circ} \mathrm{F}\left(8.3^{\circ} \mathrm{C}\right)$ per minute. The detector shall include a reversible mounting bracket for mount-
ing to 3.5 -inch ( 88.9 mm ) octagonal, 4 -inch ( 101.6 mm ) octagonal, single gang, and 4 -inch ( 101.6 mm ) square backboxes with a square-to-round plaster ring. Wiring connections shall be made by means of SEMS screws that shall accommodate 14-22 AWG wire. The detector shall contain alphanumeric markings on the exterior of the housing to identify its tempera-
ture rating and activation method. The rate-of-rise element of combination fixed-temperature/rate-of-rise models shall be restorable, to allow for field-testing. The detectors shall include an external collector that shall drop upon activation to identify the unit in alarm.

## ORDERING INFORMATION

| Mode** | Identification Method on Exterior | Circuit | Temperature Rating | Activation | UL Protected Spacing, 10 ' ( 3.048 m ) Ceiling* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01P | None | Single | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ | Fixed-Temperature/Rate-of-Rise | $50 \mathrm{ft} \times 50 \mathrm{ft}$. $(15.24 \mathrm{~m} \times 15.24 \mathrm{~m})$ |
| 5602 | Lettering | Single | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ | Fixed-Temperature/Rate-of-Rise | $50 \mathrm{ft}. \times 50 \mathrm{ft}$. $(15.24 \mathrm{~m} \times 15.24 \mathrm{~m})$ |
| 5603 | Lettering | Single | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ | Fixed-Temperature | $25 \mathrm{ft} . \times 25 \mathrm{ft} .(7.62 \mathrm{~m} \times 7.62 \mathrm{~m}$ ) |
| 5604 | Lettering | Single | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ | Fixed-Temperature | $25 \mathrm{ft} \times 25 \mathrm{ft} .(7.62 \mathrm{~m} \times 7.62 \mathrm{~m})$ |
| 5621 | Lettering | Dual | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ | Fixed-Temperature/Rate-of-Rise | $50 \mathrm{ft} . \times 50 \mathrm{ft}$. $(15.24 \mathrm{~m} \times 15.24 \mathrm{~m})$ |
| 5622 | Lettering | Dual | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ | Fixed-Temperature/Rate-of-Rise | $50 \mathrm{ft}. \times 50 \mathrm{ft}$. $(15.24 \mathrm{~m} \times 15.24 \mathrm{~m})$ |
| 5623 | Lettering | Dual | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ | Fixed-Temperature | $25 \mathrm{ft} \times 25 \mathrm{ft}$ ( $7.62 \mathrm{~m} \times 7.62 \mathrm{~m}$ ) |
| 5624 | Lettering | Dual | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ | Fixed-Temperature | $25 \mathrm{ft}. \times 25 \mathrm{ft}$. (7.62 m $\times 7.62 \mathrm{~m}$ ) |

NOTE: Refer to NFPA 72 guidelines for spacing reductions when ceiling heights exceed 10 feet ( 3.048 m ).

* Add an "A" to part number for ULC model.


## WIRING DIAGRAMS



## EXCEDER~

## Finally, Design and Safety Meet...



## Description:

The Wheelock ${ }^{\oplus}$ Exceder ${ }^{\text {TM }}$ Series of notification appliances feature a sleek modern design that will please building owners with reduced total cost of ownership. Installers will benefit from its comprehensive feature list, including the most candela options in one appliance, low current draw, no tools needed for setting changes, voltage test points, $12 / 24$ VDC operation, universal mounting base and multiple mounting options for both new and retrofit construction.

The Wheelock ${ }^{*}$ Exceder ${ }^{T M}$ Series incorporates high reliability and high efficiency optics to minimize current draw allowing for a greater number of appliances on the notification appliance circuit. All strobe models feature an industry first of 8 candela settings on a single appliance. Models with an audible feature 3 sound settings ( 90,95, 99 dB ). All switches to change settings, can be set without the use of a tool and are located behind the appliance to prevent tampering. Wall models feature voltage test points to take readings with a voltage meter for troubleshooting and AHJ inspection.

The Wheelock ${ }^{\infty}$ Exceder $^{T M}$ Series of wall and ceiling notification appliances feature a Universal Mounting Base (UMB) designed to simplify the installation and testing of horns, strobes, and combination horn strobes. The separate universal mounting base can be pre-wired to allow full testing of circuit wiring before the appliance is installed and the surface is finished. It comes complete with a Contact Cover for protection against dirt, dust, paint and damage to the contacts. The Contact Cover also acts as a shunting device to allow pre-wire testing for common wiring issues. The Contact Cover is polarized to prevent it from being installed incorrectly and prevents the appliance from being installed while it is on the UMB. When the Contact Cover is removed the circuit will show an open until the appliance is iristalled. The UMB allows for consistent installation and easy replacement of appliances if required. Wall models provide an optional locking screw for extra secure installation, while the ceiling models provide a captivated screw to prevent the screw from falling during installation.

- Save up to $48 \%$ in current draw*


## - Up to 9 models now in 1 appliance

## - Save up to $14 \%$ cost of installation**

Sleek Modern Aesthetics

Finger Slide Switches


Voltage Test Points


Multiple Voltages

3 Audible Settings
90, 95, 99 dB

8 Candela Settings ${ }^{* *}$
Wall-15/1575/30/75/95/110/135/185
Ceiling-15/30/60/75/95/115/150/177


Universal Mounting Base***
Ceiling and Wall
Mounts to 5 Backbox Types


Environmentally Friendly
Low Current Draw

## Compatibility and Requirements

- Synchronize using the Wheelock ${ }^{\oplus}$ Sync Modules or panels with built-in Wheelock ${ }^{\circledR}$ Patented Sync Protocol
- Compatible with UL "Regulated Voltage" using filtered VDC or unfiltered VRMS input voltage
- Strobes produce 1 flash per second over the "Regulated Voltage" range

[^5]NOTE: All CAUTIONS and WARNINGS are identified by the symbol A. All warnings are printed in bold capital letters.
A WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCLATED INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. VISIT WWW.COOPERNOTIFICATION.COM OR CONTACT COOPER NOTIFICATION FOR THE CURRENT INSTALLATION INSTRUCTIONS. FAILURE TO COMPLY WTH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPER APPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU ANDIOR OTHERS.

## General Notes:

## General Notes:

- Strobes are designed to flash at 1 flash per second minimum over their "Regulated Voltage Range".
- All candela ratings represent minimum effective strobe intensity based on UL Standard 1971.
- Series Exceder Strobe products are Listed under UL Standards 1979 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 $93 \%( \pm 2 \%)$ UL 464 ( $85 \%$ UL 1971).
- Series Exceder homs are under UL Standard 464 for audible signal appliances (Indoor use only).


## Low Current Draw = Fewer Power Supplies

Strobe Ratings per UL Standard 1971

|  |  | UL Max Current? |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 VDC / 24 FWR |  |  |  |  |  |  |  |  |  |  |  | 12 VDC |  |
| Model | Regulated Voltage Range VDC | 15 | 15/75 | 30 | 60 | 75 | 95 | 110 | 115 | 135 | 150 | 177 | 185 | 15 | 15/75 |
| ST | 8.0-33.0 | 0.057 | 0.070 | 0.085 | \% | 0.135 | 0.163 | 0.182 | $3$ | 0.205 | - | + | 0.253 | 0.110 | 0.140 |
| STC | 8.0-33.0 | 0.061 | $\pm$ | 0.085 | 0.103 | 0.135 | 0.163 |  | 0.182 | - | 0.205 | 0.253 |  | 0.110 |  |

Horn Strobe Ratings per UL 1971 \& UL 464 at 24 VDC

|  |  | UL Max Current* at 99 dBA |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 VDC |  |  |  |  |  |  |  |  |  |  |  | 12 VDC |  |
| Model | Regulated Voltage Range VDC | 15 | 15/75 | 30 | 60 | 75 | 95 | 110 | 115 | 135 | 150 | 177 | 185 | 15 | 15/75 |
| HS | 8.0-33.0 | 0.082 | 0.095 | 0.102 | \% | 0.148 | 0.176 | 0.197 |  | 0.242 |  |  | 0.282 | 0.125 | 0.159 |
| HSC | 8.0-33.0 | 0.082 |  | 0.102 | 0.141 | 0.148 | 0.176 |  | 0.197 |  | 0.242 | 0.282 |  | 0.125 |  |
|  |  | UL. Max Current* at 95 dBA |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 24 VDC |  |  |  |  |  |  |  |  |  |  |  | 12 VDC |  |
| Model | Regulated Voltage Range VDC | 15 | 15/75 | 30 | 60 | 75 | 95 | 110 | 115 | 135 | 150 | 177 | 185 | 15 | 15/75 |
| HS | 8.0-33.0 | 0.073 | 0.083 | 0.087 | \% | 0.139 | 0.163 | 0.186 |  | 0.230 |  | - | 0.272 | 0.122 | 0.153 |
| HSC | 8.0-33.0 | 0.073 |  | 0.087 | 0.128 | 0.139 | 0.163 |  | 0.186 |  | 0.230 | 0.272 |  | 0.122 |  |
|  |  | UL Max Current ${ }^{*}$ at 90 dBA |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 24 VDC |  |  |  |  |  |  |  |  |  |  |  | 12 VDC |  |
| Model | Regulated Voltage Range VDC | 15 | 15/75 | 30 | 60 | 75 | 95 | 110 | 115 | 135 | 150 | 177 | 185 | 15 | 15/75 |
| HS | 8.0-33.0 | 0.065 | 0.075 | 0.084 |  | 0.136 | 0.157 | 0.184 | \% | 0.226 |  | 4 | 0.267 | 0.120 | 0.148 |
| HSC | 8.0-33.0 | 0.065 |  | 0.084 | 0.120 | 0.136 | 0.157 | - | 0.184 |  | 0.226 | 0.267 | - $2 \times$ | 0.120 | - |


| Horn Ratings per UL 464 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | Regulated Voltage <br> Range VDC | 99 dB | 95 dB | 90 dB |
| HN | $16-33.0$ | 0.064 | 0.044 | 0.022 |
| HNC | $16-33.0$ | 0.084 | 0.044 | 0.022 |
| HN | $8.0-17.5$ | 0.047 | 0.026 | 0.017 |
| HNC | $8.0-17.5$ | 0.047 | 0.026 | 0.017 |



[^6]
## Specification \& Ordering Information

|  | Model | Strobe Candela | Sync w/ SM, DSM or PS-6 \& PS-8 | $12 / 24$ VDC* | Mounting Options |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Horn Str |  |  |  |  |
|  | HSR | 15/1575/30/75/95/110/135/185 | X | X | UMB** |
|  | HSW | 15/1575/30/75/95/110/135/185 | X | X | UMB** |
|  | HSRC | 15/30/60/75/95/115/150/177 | X | X | UMB** |
| \% | HSWC | 15/30/60/75/95/115/150/177 | X | X | UMB** |
| - Sirobes |  |  |  |  |  |
| E | STR | 15/1575/30/75/95/110/135/185 | X | X | UMB** |
| d | STW | 15/1575/30/75/95/110/135/185 | X | X | UMB** |
| F | STRC | 15/30/60/5/95/115/150/177 | X | X | UMB** |
| $\pm$ | STWC | 15/30/60/75/95/115/150/177 | X | X | UMB** |
| \% | Horn |  |  |  |  |
| 0 | HNR |  | x | X | UMB** |
| 5 | HNW |  | X | X | UMB** |
| 6 | HNRC |  | X | X | UMB** |
| 1 H | HNWC | CM+C, + | X | X | UMB** |

* 12 VDC models feature $15 \& 15 / 75$ settings **UMB = Universal Mounting Base


NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Cooper Wheelock Inc., dba Cooper Notification standard terms and conditions.

## Architects and Engineers Specifications

The notification appliances shall be Wheelock ${ }^{(9)}$ Exceder ${ }^{\text {TM }}$ Series HS Audible Strobe appliances, Series ST Visual Strobe appliances and Series HN Audible appliances or approved equals. The Series HS and ST Strobes shall be listed for UL Standard 1971 (Emergency Devices for the Hearing-Impaired) for Indoor Fire Protection Service. The Series HS and HNAudibles shall be UL Listed under Standard 464 (Fire Protective Signaling). All Series shall meet the requirements of FCC Part 15 Class B. All inputs shall be compatible with standard reverse polarity supervision of circuit wiring by a Fire Alarm Control Panel (FACP) with the ability to operate from 8 to 33 VDC. Indoor wall models shall incorporate voltage test points for easy voltage inspection.
The Series HS Audible Strobe and ST Strobe appliances shall produce a flash rate of one (1) flash per second over the Regulated Voltage Range and shall incorporate a Xenon flashtube enclosed in a rugged Lexan® lens. The Series shall be of low current design. Where Multi-Candela appliances are specified, the strobe intensity shall have 8 field selectable settings at 15, 15/75, 30, 75, 95, 110, 135,185 candela for wall mount and $15,30,60,75,95,115,150,177$ candela for ceiling mount. The selector switch for selecting the candela shall be tamper resistant. The 15/75 candela strobe shall be specified when 15 candela UL Standard 1971 Listing with 75 candela on-axis is required (e.g. ADA compliance). Appliances with candela settings shall show the candela selection in a visible location at all times when installed.
The audible shall have a minimum of three (3) field selectable settings for dBA levels and shall have a choice of continuous or temporal (Code 3) audible outputs.
The Series HS Audible Strobe, ST Strobe and Series HN Audible shall incorporate a patented Universal Mounting Base that shall allow mounting to a single-gang, double-gang, 4 -inch square, 3.5 -inch octal, 4 -inch octal or 100 mm European type back boxes. Two wire appliance wiring shall be capable of directly connecting to the mounting base. Continuity checking of the entire NAC circuit prior to attaching any notification appliances shall be allowed. Product shall come with Contact Cover to protect contact springs. Removal of an appliance shall result in a supervision fault condition by the Fire Alarm Control Panel (FACP). The mounting base shall be the same base among all horn, strobe, horn strobe, wall and ceiling models. All notification appliances shall be backwards compatible.
The Series HS and ST wall models shall have a low profile measuring $5.24^{\prime \prime} \mathrm{H} \times 4.58^{\prime \prime} \mathrm{W} \times 2.19^{\prime \prime} \mathrm{D}$. Series HN wall shall measure $5.24^{n}$ $H \times 4.58^{\prime \prime} \mathrm{W} \times 1.6^{\prime \prime} \mathrm{D}$. The Series HSC and STC shall been round and have a low profile with a diameter of $6.68^{\prime \prime} \times 2.63^{\prime \prime} \mathrm{D}$. Series HNC ceiling shall have a diameter of $6.68^{\prime \prime} \times 1.50^{\prime \prime} \mathrm{D}$.
When synchronization is required, the appliance shall be compatible with Wheelock®'s SM, DSM Sync Modules, Wheelock® Power Supplies or other manufacturer's panels with built-in Wheelock $®$ Patented Sync Protocol. The strobes shall not drift out of synchronization at any time during operation. If the sync protocol fails to operate, the strobe shall revert to a non-synchronized flash-rate and still maintain (1) flash per second over its Regulated Voltage Range. The appliance shall also be designed so that the audible signal may be silenced while maintaining strobe activation when used with Wheelock ${ }^{(B)}$ synchronization protocol.

Wall Appliances - UL Standard 1971, UL Standard 464, California State Fire Marshal (CSFM), ULC
Ceiling Appliances - UL Standard 1971, UL Standard 464, California State Fire Marshal (CSFM), ULC

WE ENCOURAGE AND SUPPORT NICET CERTIFICATION 3 YEAR WARRANTY
Exceder - Spec Sheet 11/09


## Description:

Wheelock Series MIZ piezoelectric Mini Horns are compact electronic alarm appliances that are listed under UL Standard 464 for Audible Appliances in Public Mode Fire Protection Systems. The Series MIZ-24S models provide a field selectable Continuous or Code 3 horn tone when connected directly to a fire alarm control panel. They can also provide a synchronized code 3 horn tone using the Wheelock SM, DSM Sync Modules or PS-24-8MC power supply. The series MIZ appliances are attractive, offer high sound output along with low current draw and are ideal for alarm signaling in individual rooms, apartments, hotels, motels and offices. Color choices of red or off-white will blend with any décor.

Wiring Diagrams (for all models)


## Features:

- Approvals include: UL Standard 464, California State Fire Marshal (CSFM), New York City (MEA), Factory Mutual (FM), and Chicago (BFP)
- Field selectable settings for Temporal (Code 3) or Continu ous Hom
- Synchronized code 3 horn when used with Wheelock Sync Module
- Designed to meet or exceed NFPA/ANSI standards
- Convenient mounting to any standard single-gang box
- Beauty plugs to cover mounting screws
- No additional trimplate required for flush mounting
- Fast installation with In/Out screw terminals using \#12 to \#18 AWG
- High sound output with low current draw
- Available in red or off-white color


## Applications:

- Individual Rooms
- Apartments
- Hotels
- Motels
- Offices


## Specifications and Ordering Information

| Model | Order Code | Description | Mounting Options** | Agency Approvals |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | UL. | MEA | CSFM | FM | BFP |  |
| MIZ-24S-R | 8485 | 24 Volt, Red | B | X | X | $X$ | X | * | *PENDING |
| MIZ-24S-W | 8484 | 24 Volt, White | B | X | X | X | X | * |  |

General Notes:

- Mini Horn models are Listed 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 $93 \% \mathrm{RH} \pm 2 \%$.
- Rated Input voltage (either filtered DC or unfiltered full-wave-rectified FWR):

16-33 VDC (for 24 VDC MIZ-24S models)

The notification appliance shall be a Wheelock MIZ-24S audible appliance or approved equal. The Notification Appliance shall be electronic and shall have field selectable settings for Temporal (Code 3) or continuous horn and support coded systems operation. The anechoic sound pressure measurement on Temporal (Code 3) setting shall be 87 dBA minimum at 24VDC. The anechoic sound pressure measurement on Continuous Horn setting shall be 87 dBA minimum at 24 VDC. Operating voltages shall be 24 VDC using filtered power or unfiltered power supply (full-wave-rectified). All models shall have provision for standard reverse polarity type supervision and IN/OUT wiring using terminals that accept \#12 to \#18 AWG wiring. The appliances shall be mounted indoors and mount on standard single-gang electrical backboxes requiring no additional trimplates or adapters.

| Model | Regulated UL Voltage | Average RMS Current* (AMPS) | Reverberant dBA Per UL 464 @ 10 ft |  | Anechoic dBA <br> @ 10 ft |  | Mounting Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Continuous | Code 3 | Continuous | Code 3 |  |
|  |  |  | dBA | dBA | dBA | dBA |  |
| MIZ-24S | 24 VDC | 0.025 | 83.2 | 78.8 | 87.9 | 87.9 | B |
|  | UL max* | 0.026 | 85.8 | 81.3 | 90.6 | 89.7 | B |

* RMS current ratings are per UL average RMS method. UL max current rating is the maximum RMS current within the listed voltage range ( $16-33 \mathrm{v}$ for 24 v units). For strobes the UL max current is usually at the minimum listed voltage ( 16 v for 24 v units). For audibles the max current is usually at the maximum listed voltage ( 33 v for $24 v$ units). For unfiltered FWR ratings, see installation instructions.
NOTE: AII CAUTIONS and WARNINGS are identified by the symbol. All warnings are printed in bold capital letters. A WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPER APPLICATION,INSTALLATION ANDIOR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD REStLT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.
A WARNING: CONTACT WHEELOCK FOR THE CURRENT "INSTALLATION INSTRUCTIONS" (P84408) AND "GENERAL INFORMATION" SHEET (P82380) ON THESE PRODUCTS. THESE DOCUMENTS UNDERGO PERIODIC CHANGES. IT IS IMPORTANT THAT YOU HAVE CURRENT INFORMATION ON THESE PRODUCTS. THESE MATERIALS CONTAIN IMPORTANT INFORMATION THAT SHOULD BE READ PRIOR TO SPECIFYING OR INSTALLING THESE PRODUCTS, INCLUDING:
- TOTAL CURRENT REQUIRED BY ALL APPLIANCES CONNECTED TO SYSTEM SECONDARY POWER SOURCES.
- FUSE RATINGS ON NOTIFICATION APPLIANCE CIRCUITS TO HANDLE PEAK CURRENTS FROM ALL APPLIANCES ON THOSE CIRCUITS.
- THE VOLTAGE APPLIED TO THESE PRODUCTS MUST BE WITHIN THEIR RATED VOLTAGE RANGE.
- FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS OR GENERAL INFORMATION SHEETS COULD RESULT IN IMPROPER INSTALLATION, APPLICATION, ANDIOR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.
- CONDUCTOR SIZE (AWG), LENGTH AND AMPACITY SHOULD BE TAKEN INTO CONSIDERATION PRIOR TO DESIGN AND INSTALLATION OF THESE PRODUCTS, PARTICULARLY IN RETROFIT INSTALLATIONS.

Wheelock products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Wheelock Inc. standard terms and conditions.


WE ENCOURAGE AND SUPPORT NICET CERTIFICATION
3 YEAR WARRANTY
S1700 MIZ 02/08



NFPA 72 section 10.18.2.1.2.8 If the documents are located in a separate enclosure or cabinet, the separate enclosure or cabinet shall be prominently labeled
FIRE ALARM DOCUMENTS.

## Standard Features:

- Installed with a 2 gig digital flash drive with USB B connector
- 2 Key ring hooks to hold system keys
- Business card holder for key contacts
- Overall Dimensions are $12^{\prime \prime} \times 13^{\prime \prime}$ tall and $21 / 4$ deep
- 16 gauge steel box and cover for security
- durable powercoat baked on finish other colors available
- standard $3 / 4$ "cat 30 key lock other lock assemblies available
- Solid stainless steel piano hinge
- permanently screened white ink $1^{\prime \prime}$ high "Fire Alarm Documents"
- Legend sheet for passwords and system information


## FAD

Fire Alarm Documents Records / Programs / Software
The FAD is the perfect fit to meet the demanding code requirements today. SAE's number one goal is to manufacture code compliant solutions and this product allows you to do just that. NFPA 72 section 6.2.2.1 states, "A record of installed software and firmware version numbers shall be maintained at the location of the fire alarm control unit."

This durable 16 gauge steel enclosure with a solid piano hinge and key lock will keep all of your code required documents in one safe place. With a 2GB USB flash drive it stores your fire alarm software safe and secure eliminating the occurrences of the software not being on site when technicians arrive to service the system. Along with your fire alarm software you can store your test \& inspection documents, service records, manuals \& AS built drawings for the system. Using a standard USB B connector it allows you to plug in with any standard SB printer cable to upload or download information.

The FAD is designed to hold critical manuals and documents with a durable steel sleeve. It has designated hooks to organize key rings and hold important business cards for easy access and reference. Inside the cover it has a organized note table that allows for documentation for passwords and other critical system information. The steel sleeve can be easily removed to hold a $1.5^{\prime \prime}$ three ring binder.

The innovation of a single gang cutout inside the box to implement the infinity line products with conduit knockout access enables you to provide other system functions for test and inspection. A drill switch or a shut off switch for testing are just a few examples. See the complete line of Infinity products for single gang electrical product solutions.



Space Age Electronics, Inc. 2008
ED0549 LT10559 Rev.C

## Specifications:

The Fire Alarm Document Box (FAD) shall be constructed of 18 gauge cold rolled steel, it shall have a red powder coat epoxy finish. The cover shall be permanently screened with 1 " high lettering "FIRE ALARM DOCUMENTS" with indelible ink. The access door shall be locked with a $3 / 4 "$ barrel lock and the hinge shall be a solid width $12^{\prime \prime}$ stainless steel piano hinge. The enclosure will supply 4 mounting holes.

Inside the enclosure a removable steel sleeve that will accommodate standard $81 / 2 \times 11$ manuals and loose document records that will be protected within the enclosure. A legend sheet permanently attached to the door for system passwords and critical information and inspection notes. The FAD will have permanently and securely mounted inside a minimum of 2GB's digital flash memory drive with a standard USB B connector for uploading and downloading information. The drive shall not be accessible without tools to any person whom gains access to the records. The enclosure shall also provide 2 key ring holders with a location to mount standard business type cards for key contact personell.


## Ordering Information: <br> Part \# Description

## SSU00685 Fire Alarm Storage Cabinet RED

## SSU00673 Custom screening with your Logo

Check out our Infinity line eFAD single gang 2 Gig digital storage solutions (IAMEFAD)


- Colors: Black, Dark Bronze or Aluminum
- Weight: Surface mount - 17 lbs .

Recessed mount - 19 lbs .

## Options

- Alarm Tamper Switches (U/L listed)
- Recessed Mounting Kit (RMK) for recessed models only
- Dual lock configuration
- Access card holder
- Keywrench holder

A new Knox-Box that's for those applications where a 3200 Series is too small yet the 4400 Series too large. The high security 4100 Series has a hinged-door allowing for the convenient single-handed operation. The 4100 Series KnoxVault protects and stores building keys, access cards and the Knox FDC Keywrench allowing departments to keep a keywrench on site.

## Features and Benefits

- Holds up to 24 keys in the large interior compartment
- Ensures high security with UL listed Medeco lock(s)
- Includes Knox-Coat ${ }^{\oplus}$ that is four times better than standard powder coat
- Resists moist conditions with a weather resistant silicone door gasket Knox-Vault 4100 Series

Suggested minimum mounting height 6 feet above ground


INSIDE VIEW


Attention: KNOX-BOX ${ }^{\circledR}$ key box is a very strong device that MUST be mounted properly to ensure maximum security and resist physical attack.

## Knox ${ }^{\circledR}$ Rapid Entry System

The Knox Company manufacturers a complete line of high security products including Knox-Box key boxes, key vaults, cabinets, key switches, padlocks, locking FDC caps, plugs and electronic master key security systems. For more information or technical assistance, please call Customer Service at 1-800-552-5669.

## Recessed Mounting Kit

The 4100 Recessed Mounting Kit (RMK) is used for recessed models only. It contains a shell housing and mounting hardware to be cast-inplace in new concrete or masonry construction. After construction is completed, the Knox-Vault mounts inside the recessed shell housing. The RMK may only be used in new concrete or masonry construction.

## Installation In Cast Concrete

The optional Recessed Mounting Kit is for use in new concrete or masonry construction only. The kit includes a shell housing and mounting hardware to be cast-in-place. The KNOX-VAULT is mounted into the shell housing after construction is completed.

## RMK Exterior Dimensions

$65 / 8^{\prime \prime} \mathrm{H} \times 71 / 4^{\prime \prime} \mathrm{W} \times 51 / 4^{\prime \prime} \mathrm{D}$
IMPORTANT: Care should be taken to insure that the front of the RMK shell housing, including the cover plate and screw heads, is flush with the finish wall. The RMK must be plumbed to insure vertical alignment of the vault.
Recessed Mounting Using
Recessed Mounting Kit (RM

KNOX-VAULT © mounts inside RMK


Intelligent Addressable Thermal Detectors for FireWarden Series
[10

Addressable

## General

The NOTIFIER NH-100 Series thermal detectors are addressable sensors that use a state-of-the-art thermistor sensing circuit for fast response. These sensors provide open-area protection and are intended for use with the FireWarden Series (FireWarden-100-2 and FireWarden-50) addressable Fire Alarm Control Panels (FACPs).
The NH-100 and NH-100R sensors provide fixed temperature alarm detection at $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$. The $\mathbf{N H}-100 \mathrm{R}$ sensor also responds to rate-of-rise conditions of greater than $15^{\circ} \mathrm{F}\left(8.3^{\circ} \mathrm{C}\right)$ per minute. The $\mathrm{NH}-100 \mathrm{H}$ is a fixed high-temperature detector that activates at $190^{\circ} \mathrm{F}\left(88^{\circ} \mathrm{C}\right)$. These thermal detectors provide addressable property protection in a variety of applications.
Two LEDs on each sensor light to provide a local, visible sensor indication. Remote LED annunciator capability is available as an optional accessory (RA400Z).

## Features

SLC loop:

- Two-wire SLC loop connection.
- Unit uses base for wiring.


## Addressing:

- Addressable by device.
- Direct Decade entry of address: 01-99 with FireWarden-100-2, 01 - 50 with FireWarden-50.


## Architecture:

- Sleek, low-profile, stylish design.
- State-of-the-art thermistor technology for fast response.
- Integral communications and built-in device-type identification.
- Built-in tamper resistant feature.
- Built-in functional test switch activated by external magnet.

Operation:

- Factory preset at $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ for the $\mathrm{NH}-100$ and $\mathrm{NH}-$ 100 R ; $190^{\circ} \mathrm{F}\left(88^{\circ} \mathrm{C}\right)$ for the $\mathrm{NH}-100 \mathrm{H}$.
- Rate-of-rise triggers at $15^{\circ} \mathrm{F}\left(8.3^{\circ} \mathrm{C}\right)$ per minute for the NH 100R.
- $360^{\circ}$-field viewing angle of the visual alarm indicators (two bicolor LEDs). LEDs blink green in Normal condition and turn on steady red in Alarm.
- Visible LEDs "blink" every time the unit is addressed.


## Mechanicals:

- Sealed against back pressure.
- SEMS screws for wiring of the separate base.
- Designed for direct-surface or electrical-box mounting.
- Plugs into separate base for ease of installation and maintenance.
- Separate base allows interchange of photoelectric, ionization and thermal sensors.


## Other system features:

- Remote test feature from the panel.
- Walk test with address display.

- Low standby current.
- 94-5V plastic flammability rating.


## Options:

- Remote LED output connection to optional RA400Z remote LED annunciator.
- Recessed (RMK400) or surface (SMK400E) base mounting kits.


## Installation

NH-100 Series plug-in intelligent thermal detectors use a detachable base to simplify installation, service and maintenance. Installation instructions are shipped with each detector.
Mount base (all base types) on box that is at least 1.5" (3.81 cm ) deep. Suitable boxes include:

- $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square box.
- $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ or $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box.
- Single-gang box (except relay or isolator base).

NOTE: Because of the inherent supervision provided by the SLC loop, end-of-line resistors are not required. Wiring "T-taps" or branches are permitted for Style 4 (Class " $B$ ") wiring only.

## Applications

Use thermal detectors for protection of property.

## Construction

These detectors are constructed of off-white Bayblend(B). The $\mathrm{NH}-100$ Series plug-in intelligent thermal detectors are designed to commercial standards and offer an attractive appearance.

## Operation

Each NH-100 Series detector uses one of 99 (FireWarden-100-2) or 50 (FireWarden-50) possible addresses on a control panel SLC loop. It responds to regular polis from the control panel and reports its type and the status. If it receives a test command from the panel (or a local magnet test), it stimulates its electronics and reports an alarm. It blinks its LEDs when polled and turns the LEDs on when commanded by the panel.

The NH-100 Series offers features and performance that represent the latest in thermal detector technology.

## Spefications

Diameter: $6.1^{\prime \prime}(15.5 \mathrm{~cm})$ installed in B710LP.
Height: $2.1^{1 "}(5.33 \mathrm{~cm})$.
Weight: 4.8 oz . ( 137 g ).
Installation temperature:

- NH-100, $\mathrm{NH}-100 \mathrm{R}:-4^{\circ} \mathrm{F}$ to $100^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.38^{\circ} \mathrm{C}\right)$.
- $\mathrm{NH}-100 \mathrm{H}:-4^{\circ} \mathrm{F}$ to $150^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.66^{\circ} \mathrm{C}\right)$.

Humidity range: $10 \%$ to $93 \%$ relative humidity (noncondensing).
Voltage range: 15 to 32 VDC peak.
Standby current: $300 \mu \mathrm{~A}$ @ 24 VDC (one communication every five seconds with LED blink enabled).
LED current: 6.5 mA @ 24 VDC .
Mounting: B710LP fianged base, included.
Fixed-temperature setpoint: $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ for the $\mathrm{NH}-100$ and $\mathrm{NH}-100 \mathrm{R} ; 190^{\circ} \mathrm{F}\left(88^{\circ} \mathrm{C}\right)$ for the $\mathrm{NH}-100 \mathrm{H}$.
Rate-of-rise detection: responds to greater than $15^{\circ} \mathrm{F}\left(8.3^{\circ} \mathrm{C}\right)$ per minute.
Altitude rating: 10,000 feet.

## Listings and Approvals

Listings and approvals below apply to the NH-100 Series detectors. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed, file S747.
- CSFM approved: file 7270-0028:234.
- MEA approved: file 387-02-E Vol. II.
- FM approved.


## Product Line Information

NH-100: Intelligent thermal sensor; $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ B710LP base included.
NH-100R: Same as NH-100 with rate-of-rise feature; B710LP base included.
$\mathrm{NH}-100 \mathrm{H}$ : Intelligent fixed high-temperature thermal detector; $190^{\circ} \mathrm{F}\left(88^{\circ} \mathrm{C}\right) \mathrm{B} 710 \mathrm{LP}$ base included.
B710LP: Plug-in detector base (included). Dimensions: 6.1" ( 15.5 cm ). Mounting: $4.0^{\prime \prime}$ ( 10.16 cm ) square box with or without plaster ring, $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box, $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ octagonal box, or single-gang box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}(3.81 \mathrm{~cm})$.
B224RB: Plug-in System Sensor relay detector base. Diameter: $6.2^{\prime \prime}(15.75 \mathrm{~cm})$. Mounting: $4.0^{\prime \prime}(10.16 \mathrm{~cm}$ ) square box with or without plaster ring, $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box, or $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ octagonal box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}$ ( 3.81 cm ).
B224BI: Plug-in System Sensor isolator detector base. Maximum 25 devices between isolator bases (see DN-6994). Diameter: $6.2^{\prime \prime}(15.75 \mathrm{~cm})$. Mounting: $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ square
box with or without plaster ring, $4.0^{\prime \prime}(10.16 \mathrm{~cm})$ octagonal box, or $3.5^{\prime \prime}(8.89 \mathrm{~cm})$ octagonal box. All mounting boxes have a minimum depth of $1.5^{\prime \prime}(3.81 \mathrm{~cm})$.
B501BH-2: Plug-in System Sensor standard sounder base. Diameter: 6.0" ( 15.24 cm ). Mounting: $4.0^{\prime \prime}$ ( 10.16 cm ) square box with or without plaster ring. Mounting boxes have a minimum depth of $1.5^{\prime \prime}(3.81 \mathrm{~cm})$.
B501BHT-2: Plug-in System Sensor temporal tone sounder base.

## ACCESSORIES:

RA400Z: Remote LED annunciator. 3-32 VDC. Mounts to a U.S. single-gang electrical box. For use with B501 and B710LP bases only.
SMK400E: Surface mounting kit provides for entry of surface wiring conduit. For use with B501 base only.
RMK400: Recessed mounting kit. For use with B501 base only.
M02-04-00:Test magnet.
M02-09-00: Test magnet with telescoping handle.
XR2B: Detector removal tool. Allows installation and/or removal of detector heads from bases in high ceiling applications.
XP-4: Extension pole for XR2B. Comes in three 5-foot (1.524 m) sections.

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This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.


## Battery Distribution Chart

Shows amp-hour distribution of your selections.


## Comments

1. Batteries will fit in the FACP cabinet.
2. Selected battery size meets secondary load requirements.
3. The selected batteries $(7 \mathrm{AH})$ are within the charger range of this power supply (7-18AH).

| Spare Battery Capacity | 1.97 | Battery Selection $\langle\mathrm{AH})$ - Secondary Load Requirements $(\mathrm{AH})$ |
| :--- | :---: | :--- |
| Secondary Standby Load | 4.81 | Secondary Standby Load $(\mathrm{AH})^{*}$ Derating Factor |
| Secondary Alarm Load | 0.22 | Secondary Alarm Load $(\mathrm{AH})^{*}$ Derating Factor |










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[^4]:    Page 2 of $2-d n-6995: b \cdot 3 / 12 / 10$

[^5]:    * Compared to competitive models *** Patented
    ** Compared to previous models

[^6]:    * UL max current rating is the maximum RMS current within the listed voltage range ( $16-33 \mathrm{VDC}$ for 24 VDC units). For strobes the UL max current is usually at the minimum listed voltage ( 16 VDC for 24 VDC units). For audibles the max current is usually at the maximum listed voltage ( 33 VDC for 24 VDC units). For unfiltered ratings, see installation instructions.

