

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND

BUILDING PERMIT



This is to certify that <u>NORRIS INC.</u> <u>PO BOX 2551 - 2257 WEST BROADWAY</u> SOUTH PORTLAND, ME 04106 For installation at 531 CONGRESS ST

Job ID: 2012-03-3421-FAFS

CBL: 037- C-014-001

has permission to renovate 4th Flr fire alarm appliances

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.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

58 Prevention Officer Fire

before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

A final inspection must be completed by owner

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or 874-8693 (ONLY) 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 6 months. If the project is not started or ceases for 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.



Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Penny St. Louis

Job ID: <u>2012-03-3421-FAFS</u> renovate 4th Flr fire alarm appliances For installation at: 531 CONGRESS ST

CBL: 037- C-014-001

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; 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.

All smoke detectors and smoke alarms shall be photoelectric.

Records cabinet, FACP, annunciator(s), and pull stations shall be keyed alike.

Central Station monitoring for addressable fire alarm systems shall be by point.

HVAC Duct detectors shall be supervisory signals only and not activate the evacuation signal.

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 required for this building under this scope of work.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

| Job No: 2012-03-3421-FAFS | Date Applied: 3/2/2012 | | CBL: 037- C-014-001 | | | |
|--|---|--|---|---|---|---------------------------|
| Location of Construction: 531 CONGRESS ST (537 4 th floor) | Owner Name: HEGA REALTY, LLC | | Owner Address: 218 EAST RD HAMPSTEAD, NH | 1 03841 | | Phone: |
| Business Name: | Contractor Name: NORRIS INC. | | Contractor Addi PO BOX 2551 - 22 PORTLAND ME | ress: 57 WEST BROADWAY 04106 | ' SOUTH | Phone: (207) -883-3473 |
| Lessee/Buyer's Name: | Phone: | | Permit Type: FIRE ALARM - Fi | re Alarm | | Zone: B-3 |
| Past Use: | Proposed Use: | the (Ath | Cost of Work: 3000.00 | | | CEO District: |
| 12-2832 to change office space to 8 residential units on 4 th floor | rm | Fire Dept: 7/18/12 Signature: 34 | Approved w/ Denied N/A | conditions | Inspection: Use Group: Type: Signature: | |
| Proposed Project Description: Fire alarm permit | | | Pedestrian Ačtiv | rities District (P.A.D |).) | |
| Permit Taken By: | | | J | Zoning Approv | al | |
| | | Special Zo | one or Reviews | Zoning Appeal | Historic P | reservation |
| This permit application de Applicant(s) from meetin Federal Rules. Building Permits do not is septic or electrial work. Building permits are void within six (6) months of t False informatin may inve permit and stop all work. | Shorelar Wetland Flood Zo Subdivis Site Plar Maj | nd ls sion MM MM | Variance Miscellaneous Conditional Use Interpretation Approved Denied Date: | Not in Di Does not Requires Approved Approved Denied Date:y | st or Landmark Require Review Review I I w/Conditions | |

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the appication is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

| SIGNATURE OF APPLICANT | ADDRESS | DATE | PHONE |
|------------------------|---------|------|-------|
| | | | |
| | | | |

| * 9 | 2013 | 03 3421 (|
|--|---|--|
| spil | Cennoted b | are to man and |
| C.SURGA | Fire Alarm P | Permit 0-11-12-24-52 |
| | The Alarm P | Fligh Kenty UC |
| THE REAL PROPERTY OF | If you or the property owner owes real estate or prope within the city, payment arrangements must be made | erty taxes or user charges on any property before permits of any kind are accepted. |
| Installation ad | dress: 537 Congress St. (531 4m from) | _CBL: 037 C014 |
| Exact location | : (within structure) Panel is in main entrance | - |
| Type of occup | ancy(s) (NFPA & ICC): mixed (business and a | apartment) |
| Building owne | er: | |
| System Design | Must be Norris Inc Melissa Pete | ers |
| System Design | 883 3473 ×1104 | molicopagnaricina com |
| Designer phon | e: | E-mail: menssap@nomsinc.com |
| Installing cont | ractor: DL Electric | Certificate of Fitness No: M1008 |
| Contractor pho | one: 873-3435 | E-mail: davidleach@vzw.blackberry.ne |
| This is a new a | application: YES O NO Ne | w AES Master Box: YES O NO C |
| Amendment to | (11) | clude Master Box approval form) |
| Amendment to | o an existing permit: YES O NO O Per | mit no: |
| Amendment to | o an existing permit: YES O NO O Per documents shall be provided with this application: | clude Master Box approval form) mit no: |
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| Amendment to The following of Floor pla Wiring d | an existing permit: YES \bigcirc NO \bigcirc Per bocuments shall be provided with this application: Ins \checkmark Scope of Work iagram \checkmark 11 ½ x 17s | clude Master Box approval form) mit no: COST OF WORK: 3,000.00 PERMIT FEE: \$50,00 |
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| Amendment to The following of Floor pla Wiring d Annuncia Annuncia Construction Construction Annuncia Construction Construction Master box application (If years) The designer www.portlandment the Building H Prior to accept fire system construction | o an existing permit: YES \bigcirc NO \bigcirc Per bocuments shall be provided with this application: Ins \checkmark Scope of Work iagram \checkmark 11 ½ x 17s ator details \checkmark pdf copy (may be e-mailed) input Matrix \checkmark Designer qualifications int data sheets \checkmark Battery/ voltage drop calcs I Permit Pulled (check alarm/com) proval only: YES \bigcirc NO \bigcirc is check <i>New AES Master Box</i> above) shall be the responsible party for this application. In maine.gov/fire for every submittal. Submit all plans in inspections Department, 389 Congress Street, Room ance of any fire alarm system, a complete commission intractors and the Fire Department, and proper document of s) must comply with the <i>City of Portland Technical S</i> | clude Master Box approval form) mit no: |

Applicant signature: <u>Melissof etces</u> Date: <u>3</u>/2/12



1.800.370.3473 /ax 207.879.0540

www.norrisinc.com

3/2/12

Scope of Work: 537 Congress St. 4th Floor

Customer is adding 8 new apartments to the 4th floor. Speaker strobes will be added to the living area and bedrooms of each unit and strobes will be added to the bathrooms of the handicap units.

There is an existing addressable fire alarm control panel with voice evacuation which will be re used. There will be no system smoke detectors installed in the units per fire department request.

DL Electric will install the equipment provided by Norris Inc. Norris Inc. will provide submittal documents, program and test per City of Portland requirements.



1.800.370.3473 fax 207.879.0540

www.norrisinc.com

SUBMITTAL PACKAGE

- Project: 537 Congress St. 4th floor adds
- System: Fire Alarm Systems
- Submitted Norris Inc. By: 2257 West Broadway South Portland, Maine 04106 Telephone: (800) 370-3473

ElectricalDL ElectricContractor:170 Eight Rod RoadWaterville, ME 04901

Date: February 20, 2012



1.800.370.3473 fax 207.879.0540

www.norrisinc.com

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 Northern 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.



1.800.370.3473 fax 207.879.0540

www.norrisinc.com

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 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 manufact 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 of Fitness MASTER **Fire Alarm Installation and Servicing Company** is awarded to NORRIS INC. PO Box 2551 - 2257 West Broadway S. Portland, ME 04106 (207)883-3473 CF# M1008 12/31/2011 Having Jurisdiction Expiration Date A CARLES FS 187

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

TERMS AND CONDITIONS OF THIS CERTIFICATE OF FITNESS SHALL BE AS FOLLOWS:

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

Ron Pusey President

Charle R. Wilson

Chuck Wilson Executive Director



National Independent Fire Alarm Distributors Association

This is to Certify that

Morrís Inc.

is a

Member in Good Standing

and is entitled to all rights and privileges of such membership

Secretary

President





NATIONAL INSTITUTE FOR CERTIFICATION IN ENGINEERING TECHNOLOGIES®

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

then B RelVit

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 1-800-370-3473

DL ELECTRIC DAVID LEACH 170 EIGHT ROD RD WATERVILLE, ME 04901-

DLELEC 207-873-3435 Fax:207-873-3435

537 Congress St. 4th Flr FA Adds

Description

WHEELOCK-E50-24MCW-FR, Speaker strobe 24vdc wall (mounts 4 sq) NOTIFIER-STR, Strobe, Red, Wall, 2 wire, 12/24V, multi-candela NOTIFIER-FCPS-24S8, 8.0 amps, 120 VAC remote charger power supply ADI-IM-1270, 12V 7AH Battery

311436A1 **Equipment List :**

Page: 1 🕚

E50 Series

Speaker and Speaker Strobes



Audio/Visual Devices

NOTIFIER®

by Honeywell

Description

The Cooper Wheelock Series E50 Speakers and Speaker Strobes feature high efficiency sound output, with dual voltage (25/70 VRMS) capability and field selectable taps from 1/8 to 2 watts. They are designed to provide a sleek, aesthetic appearance for emergency voice/alarm communications systems. All Series E50 models mount to standard 4" x 2-1/8" electrical boxes (with no extension ring required) and incorporate a speaker mounting plate for faster installation. The grille cover snaps on so no mounting screws are visible. Attractive surface boxes are also available for surface installations.

The Series E50 Speaker Strobe models use Cooper Wheelock low current draw Series RSS strobes for wall mounted applications. Strobe options include patented MCW multi-candela strobes with field selectable candela settings of 15/30/75/110 cd or high intensity MCWH strobes with field selectable 135/185 candela. Models with 1575 candela (75 cd on axis) are also offered.

Series E50 Speakers and Speaker Strobes provide high audio output with clear audibility and are designed to meet the critical needs of the life safety industry for effective emergency voice communications, tone signaling and visible signaling to alert the hearing impaired.

The strobe portion of all Series E Speaker Strobes may be synchronized when used in conjunction with the Cooper Wheelock SM, DSM Sync Modules or the Cooper Wheelock's PS-24-8MC Power Supply with Patented Sync Protocol. Cooper Wheelock synchronized strobes offer an easy way to comply with ADA and NFPA regulations concerning photosensitive epilepsy.

Series E50 Speaker Strobes are UL Listed for indoor use under Standard 1971 (Signaling Devices for the Hearing-Impaired) and Standard 1480 (Speaker Appliances). All inputs employ IN/ OUT wiring terminals for fast installation using #12 to #18 AWG wiring and are compatible with FACP line supervision.

Color options for the Series E50 Speakers and Speaker Strobes are red or off-white.

Features

Approvals include: UL Standard 1971, UL Standard 1480, New York City (MEA), California State Fire Marshal (CSFM), Factory Mutual (FM) and Chicago (BFP). See approvals by model in Specifications and Ordering Information

ADA/NFPA/ANSI compliant

Complies with OSHA 29 Part 1910.165

Wall mount speaker strobe models with field selectable candela settings of 15/30/75/110cd or 135/185cd (Multi-Candela models), or 1575cd (Single Candela model)

Field selectable taps for 25 or 70 VRMS operation from 1/8 watt up to 2 watts

High efficiency design for maximum output at minimum wattage across a frequency range of 400 to 4000 HZ

24 VDC strobes produce 1 flash per second with wide UL "Regulated Voltage" of 16 to 33 volts using filtered DC or unfiltered VRMS input voltage

Synchronize with Cooper Wheelock SM, DSM or Cooper Wheelock PS-12/24-8CP and PS-12/24-8MP Power Supply with builtin sync protocol



Mount to 4" square x 2-1/8" deep backbox with no extension ring required

Snap on grille cover with no visible mounting screws

Fast installation with IN/OUT screw terminals using #12 to #18 AWG wires

WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. VISIT WWW.COOPERWHEELOCK.COM OR CONTACT COOPER WHEELOCK FOR THE

CURRENT INSTALLATION INSTRUCTIONS. FAILURE TO COMPLY WITH 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 AND/OR OTHERS.

General Notes

Strobes are designed to flash at 1 flash per second minimum over their "Regulated Voltage Range". Note that NFPA-72 specifies a flash rate of 1 to 2 flashes per second and ADA Guidelines specify a flash rate of 1 to 3 flashes per second.

All candela ratings represent minimum effective Strobe intensity based on UL Standard 1971.

Series NS Strobe products are listed under UL Standard 1971 for indoor use with a temperature range of 32° F to 120° F (0°C to 49° C) and maximum humidity of 93% (± 2%).

Series NH horns are listed under UL Standard 464 for audible signal appliances (Indoor use only).

"Regulated Voltage Range" is the newest terminology used by UL to identify the voltage range. Prior to this change UL used the terminology "Listed Voltage Range".

Table 1: Average RMS Current

| | | | | and the second se | | | |
|----------|---------|---------------|-------|---|--------|-------|-------|
| E50 | E | 50 Stro | be Cu | rrent - | Wall M | ount | |
| Speaker | 241575W | 241575W 24MCW | | | | | |
| Strobes | 1575cd | 15cd | 30cd | 75cd | 110cd | 135cd | 185cd |
| 24VDC | .060 | .041 | .063 | .109 | .140 | .195 | .270 |
| UL max.* | .090 | .060 | .092 | .165 | .220 | .300 | .420 |

*NOTE: RMS current ratings are per UL average RMS method. UL max current rating is the maximum RMS current within the listed voltage range (16-33v for 24v units). For strobes the UL max current is usually at the minimum listed voltage (16v for 24v units). For unfiltered FWR ratings, see installation instructions.

| Table 2: | E50 UL I | Reverbera | ant dBA | 2 10 Feet | ** |
|--------------------------|----------|-----------|---------|-----------|----|
| Watts | 1/8 | 1/4 | 1/2 | 1 | 2 |
| E50 Speaker | 77 | 79.5 | 82.5 | 85 | 88 |
| E50 Speaker Strobe | 77 | 79.5 | 82.5 | 85 | 88 |

**NOTE: dBA ratings are based on UL testing under UL Standard 1480

Architectural/Engineering Specifications

The speaker appliances shall be Cooper Wheelock Series E50 Speakers and the speaker strobe appliances shall be Cooper Wheelock Series E50 Speaker Strobes or approved equals. The speakers shall be UL Listed under Standard 1480 for Fire Protective Service and speakers equipped with strobes shall be listed under UL Standard 1971 for Signaling Devices for the Hearing-Impaired. In addition, the strobes shall be certified to meet the requirements of FCC Part 15, Class B.

All speakers shall be designed for a field selectable input of either 25 or 70 VRMS, with selectable power taps from 1/8 watt to 2 watts. All models shall have listed sound output of up to 89 dBA at 10 feet and a listed frequency response of 400 to 4000

Hz. The speaker shall incorporate a sealed back construction. All inputs shall employ terminals that accept #12 to #18 AWG wire sizes. The strobe portion of the appliance shall produce a flash rate of one (1) flash per second over the Regulated Voltage Range and shall be of low current design. Where Multi-Candela Speaker Strobes are specified, the strobe intensity shall have field selectable settings and shall be rated per UL Standard 1971 at 15/30/75/110cd or 135/185cd for wall mounting. The selector switch for selecting the candela shall be tamper resistant. The 1575 candela strobe shall be specified when 15 candela UL Standard 1971 Listing with 75 candela on-axis is required.

When synchronization is required, the strobe portion of the appliance shall be compatible with the Cooper Wheelock's SM, DSM sync modules or Cooper Wheelock PS-24-8MC Power Supply with built-in Patented Sync Protocol. The strobes shall not drift out of synchronization at any time during operation. If the sync module or Power Supply fails to operate, (i.e., contacts remain closed), the strobe shall revert to a non-synchronized flash rate.

The speaker and speaker strobe appliances shall be designed for indoor flush mounting to 4" x 2-1/8" electrical boxes without need for an extension ring or surface mounting to Cooper Wheelock's E50SB or E50SSB surface boxes. The speaker and speaker strobe shall incorporate a speaker mounting plate with a snap-on grille cover. The finish of the Series E50 speakers and speakers strobes shall be white or red.

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: S2652 (all); S5391 (E50-241575W-FR, E50-241575W-FW, E50-24MCW-FR, E50-24MCW-FW)
- MEA: 151-92-E
- CSFM: 7125-0785-165; 7320-0785:166
- FM Approved
- Bureau of Fire Protection Chicago

| | Wall | Ceilina | Otraha Orandala | Grill | Flush | Surface | Mounting | 1 | Agency Approvals | | | | |
|-----------------|-------|---------|-----------------|-------|------------------|-----------|------------------|----|------------------|------|----|-----|--|
| Model | Mount | Mount | Strobe Candela | Color | Backbox | Backbox | Options | UL | MEA | CSFM | FM | BFP | |
| E50-R | Х | X | - | Red | 4" x 4" x 2-1/8" | E50SB-R | E,O,P,Q,R,U,Y,AA | X | Х | Х | X | * | |
| E50-W | X | X | | White | 4" x 4" x 2-1/8" | E50SB-W | E,O,P,Q,R,U,Y,AA | X | X | Х | Х | • | |
| E50-241575W-FR | Х | - | 15 (75 on Axis) | Red | 4" x 4" x 2-1/8" | E50SSB-R | E,Q,U,BB | X | X | X | Х | • | |
| E50-241575W-FW | Х | | 15 (75 on Axis) | White | 4" x 4" x 2-1/8" | E50-SSB-W | E,Q,U,BB | X | Х | X | Х | * | |
| E50-24MCW-FR | Х | - | 15/30/75/110 | Red | 4" x 4" x 2-1/8" | E50SSB-R | E,Q,U,BB | X | X | X | Х | * | |
| E50-24MCW-FW | X | - | 15/30/75/110 | White | 4" x 4" x 2-1/8" | E50-SSB-W | E,Q,U,BB | X | X | X | Х | * | |
| E50-24MCWH-FR | Х | - | 135/185 | Red | 4" x 4" x 2-1/8" | E50SSB-R | E,Q,U,BB | X | Х | X | Х | * | |
| E50-24MCWH-FW | X | - | 135/185 | White | 4" x 4" x 2-1/8" | E50-SSB-W | E,Q,U,BB | X | Х | Х | Х | * | |
| *NOTE: PENDING. | | | | | | | | | | | | | |

Ordering Information

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

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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.



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Page 2 of 2 - dn-60320:a • 1/7/08

COOPER Notification



Finally, Design and Safety Meet...



Description:

The Wheelock[®] Exceder[™] 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[™] 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® Exceder™ 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 installed. 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® Sync Modules or panels with built-in Wheelock® 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

* Compared to competitive models *** Patented

** Compared to previous models

NOTE: All CAUTIONS and WARNINGS are identified by the symbol A. All warnings are printed in bold capital letters.

WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED 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 WITH 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 AND/OR 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 1971 and 464 for indoor use with a temperature range of 32°F to 120°F (0°C to 49°C) and maximum humidity of 93% (± 2%) UL 464 (85% UL 1971).
- · Series Exceder horns are under UL Standard 464 for audible signal appliances (Indoor use only).

Low Current Draw = Fewer Power Supplies

Strobe Ratings per UL Standard 1971

| | | | A STATE | 100 | | | Sen In L | JL Max | Curren | t* | | 1 | | | |
|-------|--------------------------------|-------|---------|-------|-------|-------|----------|---------|--------|--------|-------|-------|-------|-------|-------|
| | | | - | | | 2 | 4 VDC | / 24 FW | 'R | | | | | 12 \ | /DC |
| 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 | | 0.205 | | | 0.253 | 0.110 | 0.140 |
| STC | 8.0-33.0 | 0.061 | | 0.085 | 0.103 | 0.135 | 0.163 | | 0.182 | - File | 0.205 | 0.253 | | 0.110 | |

| Horn Stre | obe Ratings per UL 1 | 971 & L | JL 464 a | at 24 VI | DC | | | | | | | | | | |
|-----------|--------------------------------|---------|------------------|----------|---------------|-------|-------|----------|-----------|--------|---------|----------|-------|-------|-------|
| | | | - and the second | | | | UL Ma | ax Curre | ent* at 9 | 99 dBA | Courts. | | 12.0 | | 12 |
| | | | | | | | 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 | 1949 <u>-</u> | 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 | 4 | 0.242 | 0.282 | | 0.125 | |
| | | | | | | | UL Ma | ax Curre | ent* at 9 | 95 dBA | | | | | |
| | | | 24 VDC 12 | | | | | | | | | 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 | W. | 0.230 | | 100 M. C | 0.272 | 0.122 | 0.153 |
| HSC | 8.0-33.0 | 0.073 | | 0.087 | 0.128 | 0.139 | 0.163 | | 0.186 | 1.5 | 0.230 | 0.272 | | 0.122 | |
| | | h | | | | | UL Ma | ax Curre | ent* at 9 | 00 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 | S. Sal | 0.136 | 0.157 | 0.184 | 1.17 | 0.226 | | | 0.267 | 0.120 | 0.148 |
| HSC | 8.0-33.0 | 0.065 | | 0.084 | 0.120 | 0.136 | 0.157 | 4.3 | 0.184 | 14. J | 0.226 | 0.267 | | 0.120 | 100 |

| Horn Rati | ings per UL 464 | | | |
|-----------|--------------------------------|-------|-------|-------|
| Model | Regulated Voltage 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 |



* UL max current rating is the maximum RMS current within the listed voltage range (16-33 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.

Specification & Ordering Information

| 14 | Model | Strobe Candela | Sync w/ SM, DSM or PS-6 & PS-8 | 12/24 VDC* | Mounting Options |
|-----|--------------|---------------------------------------|--------------------------------------|------------|---------------------|
| | Horn Strobes | | | Xo | |
| Se | HSR | 15/1575/30/75/95/110/135/185 | Х | X Ta | UMB** |
| ğ | HSW | 15/1575/30/75/95/110/135/185 | Х | SC X | UMB** |
| ပ္ပ | HSRC | 15/30/60/75/95/115/150/177 | Х | X 🚭 | UMB** |
| e | HSWC | 15/30/60/75/95/115/150/177 | Х | X 😽 | UMB** |
| 00 | Strobes | 0 | | cta | |
| Ε | STR | 15/1575/30/75/95/110/135/185 | Х | X | UMB** |
| er | STW | 5 15/1575/30/75/95/110/135/185 | Х | X o | UMB** |
| F | STRC | 15/30/60/75/95/115/150/177 | Х | X | UMB** |
| Jel | STWC | 5 15/30/60/75/95/115/150/177 | Х | X 4 | UMB** |
| en | Horn | S | | Ő | |
| 5 | HNR | | Х | X B | UMB** |
| Ť | HNW | 2 | Х | X 5 | UMB** |
| as | HNRC | 8 | Х | X La | UMB** |
| ш | HNWC | | X | X - | UMB** |

*12 VDC models feature 15 & 15/75 settings

**UMB = Universal Mounting Base



Example 1: STRC = Strobe, Red, Ceiling Mount Example 2: HSR = Horn Strobe, Red, Wall Mount Example 3: HSW = Horn Strobe, White, Wall Mount



Example: HSR



Example: HSWC

Voltage test points for quick troubleshooting and easy spot checking (wall models only) 8 candela settings

Common base for wall and ceiling with 5 mounting options

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[®] Exceder[™] 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 HN Audibles 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 100mm 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" H x 4.58" W x 2.19" D. Series HN wall shall measure 5.24" H x 4.58" W x 1.6" D. The Series HSC and STC shall been round and have a low profile with a diameter of 6.68" x 2.63" D. Series HNC ceiling shall have a diameter of 6.68" x 1.50" 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® 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

NJ Location 273 Branchport Ave. Long Branch, NJ 07740 P: 800-631-2148 F: 732-222-8707 www.coopernotification.com FL Location 7565 Commerce Ct. Sarasota, FL 34243 P: 941-487-2300 F: 941-487-2389 VA Location 4401 Wilson Boulevard, Suite 220 Arlington, VA 22203 P: 877-459-7726 F: 703-294-6560



Cooper Notification is Wheelock' (MEDC) SAFEPATH' WAVES



FCPS-24S6(C/E) & FCPS-24S8(C/E)

NOTIFIER® by Honeywell

6- & 8-Amp 24-Volt **Remote Power Supplies**

Power Supplies

General

The FCPS-24S6E (6-amp) and FCPS-24S8E (8-amp) are remote power supplies with battery charger. The FCPS-24S6/-24S8 may be connected to any 12 or 24 volt fire alarm control panel (FACP) or may be used as stand-alone supplies. Primary applications include notification appliance (bell) circuit (NAC) expansion (to support ADA requirements and NAC synchronization) or auxiliary power to support 24 volt system accessories. The FCPS-24S6/-24S8 provides regulated and filtered 24 VDC power to four notification appliance circuits configured as either four Class B (Style Y) or Class A (Style Z, with ZNAC-4 option module). Alternately, the four outputs may be configured as all non-resettable, all resettable or two nonresettable and two resettable. The FCPS-24S6/-24S8 also contains a battery charger capable of charging up to 18 AH batteries. FCPS-24S6C & FCPS-24S8C are ULC-listed.

NOTE: Unless otherwise specified, the terms FCPS-24S6 and FCPS-24S8 used in this document refers to the standard FCPS-24S6 and FCPS-24S8, FCPS-24S6C and FCPS-24S8C, the FCPS-24S6E and FCPS-24S8E

Features

- UL-Listed NAC synchronization using System Sensor, Wheelock, or Gentex "Commander²" appliances.
- Operates as a "sync-follower" or as a "sync-generator" (default). See note on page 2.
- Contains two fully-isolated input/control circuits triggered from FACP NAC (NAC expander mode) or jumped permanently "ON" (stand-alone mode).
- Four Class B (Style Y) or four Class A (Style Z, with ZNAC-4 module) NACs.
- 6-amp (FCPS-24S6) or 8-amp (FCPS-24S8) full load output, with 3 amps maximum/circuit, in NAC expander mode (UL 864).
- · 4-amp (FCPS-24S6) or 6-amp (FCPS-24S8) continuous output in stand-alone mode (UL 1481).
- Compatible with coded inputs; signals passed through.
- Optional power-supervision relay (EOLR-1).
- In stand-alone mode, output power circuits may be configured as: resettable, (reset line from FACP required), non-resettable, or a mix of two and two.
- · Fully regulated and filtered power output optimal for powering four-wire smoke detectors, annunciators, and other system peripherals requiring regulated/filtered power.
- Power-limiting technology meets UL power-limiting requirements
- Form-C normally-closed trouble relay.
- Fully supervised power supply, battery, and NACs.
- Selectable earth fault detection.
- AC trouble report selectable for immediate 2-hour delay.
- Works with virtually any UL 864 fire alarm control which utilizes an industry-standard reverse-polarity notification circuit (including unfiltered and unregulated bell power).
- Requires input trigger voltage of 9 32 VDC.
- Self-contained in compact, locking cabinet 15"H x 14.5"W x 2.75"D (cm: 38.1H x 36.83W x 6.985D).



- Includes integral battery charger capable of charging up to • 18 AH batteries. Cabinet capable of housing 7.0 AH batteries
- . Battery charger may be disabled via DIP switch for applications requiring larger batteries.
- Fixed, clamp-type terminal blocks accommodate up to 12 ${\rm AWG}~({\rm 3.1mm}^2)$ wire. •

Specifications

Primary (AC) Power:

- FCPS-24S6C/-24S8C: 120 VAC, 60 Hz, 3.2A maximum.
- FCPS-24S6E/-24S8E: 240 VAC, 50 Hz, 1.6A maximum.
- Wire Size: minimum #14 AWG (2.0mm²) with 600 V insulation.

Control Input Circuit:

- Trigger Input Voltage: 9 to 32 VDC. •
- Trigger Current: 2.0 mA (16 32 V); Per Input: 1.0 mA (9 - 16 V).

Trouble Contact Rating: 5 A at 24 VDC.

Auxiliary Power Output: Specific application power 500 mA maximum.

Output Circuits:

- +24 VDC filtered, regulated.
- 3.0 A maximum for any one circuit.
- Total continuous current for all outputs (stand-alone mode):
 - FCPS-24S6: 4.0 A maximum.
 - FCPS-24S8: 6.0 A maximum.
- Total short-term current for all outputs (NAC expander mode):
 - FCPS-24S6: 6.0 A maximum.
- FCPS-24S8: 8.0 A maximum.

Secondary Power (Battery) Charging Circuit:

- Supports lead-acid batteries only.
- Float-charge voltage: 27.6 VDC.

- Maximum current charge: 1.5 A.
- Maximum battery capacity: 18 AH.

Applications

Example 1: Expand notification appliance power an additional 6.0 A (FCPS-24S6) or 8.0 A (FCPS-24S8). Use up to four Class B (Style Y) outputs or four Class A (Style Z) outputs (using ZNAC-4). For example, the FACP notification appliance circuits will activate the FCPS when reverse-polarity activation occurs. Trouble conditions on the FCPS are sensed by the FACP through the notification appliance circuit.

Example 2: Use the FCPS to expand auxiliary regulated 24volt system power up to 4.0 A (FCPS-24S6) or up to 6.0 A (FCPS-24S8). Both resettable and non-resettable power options are available. Resettable outputs are created by connecting the resettable output from the FACP to one or both of the FCPS inputs.

Example 3: Use addressable control modules to activate the FCPS instead of activating it through the FACP notification appliance circuits. This typically allows for mounting the FCPS at greater distances* away from the FACP while expanding system architecture in various applications.

For example, an addressable control module is used to activate the FCPS, and an addressable monitor module is used to sense FCPS trouble conditions. Local auxiliary power output from the FCPS provides power to the addressable control module.

*NOTE: Addressable FACPs are capable of locating control and monitor modules at distances of up to 12,500 feet (3,810 meters).

Sync Follower/Generator Note

In some installations, it is necessary to synchronize the flash timing of all strobes in the system for ADA compliance. Strobes accomplish this by monitoring very short timing pulses on the NAC power which are created by the FACP. When installed at the end of a NAC wire run, the FCPS-24S6/-24S8 can track (i.e. "follow") the strobe synchronization timing pulses on the existing NAC wire run. This maintains the overall system flash timing of the additional strobes attaches to the FCPS.

When the FCPS-24S6/-24S8 is configured (via DIP switch settings) as a "sync follower," the FCPS's NAC outputs track the strobe synchronization pulses present at the FCPS's sync input terminal. The pulses originate from an upstream FACP or other power supply.

When the FCPS-24S6/-24S8 are configured (via DIP switch settings) as a "sync generator," the FCPS's sync input terminals are not used. Rather, the FCPS is the originator of the strobe synchronization pulses on the FCPS's NAC outputs. In "sync generator" mode, the sync type (System Sensor, Wheelock, or Gentex) is selectable via DIP switch settings.

Standards and Codes

The FCPS-24S6 and FCPS-24S8 comply with the following standards:

- NFPA 72 National Fire Alarm Code.
- UL 864 Standard for Control Units for Fire Alarm Systems (NAC expander mode).
- UL 1481 Power Supplies for Fire Alarm Systems.

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: S635, S674
- ULC Listed: S635 (FCPS-24S6C & FCPS-24S8C)
- CSFM Approved: 7315-0028:225
- MEA: 299-02-E
- FM Approved

Ordering Information

FCPS-24S6: 6.0 A, 120 VAC remote charger power supply. Includes main printed circuit board, transformers, enclosure (15"H x 14.5"W x 2.75"D [cm: 38.1H x 36.83W x 6.985D]), and installation instructions.

FCPS-24S6C: Same as above, ULC-listed.

FCPS-24S6R: Same as FCPS-24S6 with red enclosure.

FCPS-24S6E: 6.0 A, 240 VAC remote charger power supply. Includes main printed circuit board, transformers, enclosure (15"H x 14.5"W x 2.75"D [cm: 38.1H x 36.83W x 6.985D]), and installation instructions.

FCPS-24S8: 8.0 A, 120 VAC remote charger power supply. Includes main printed circuit board, transformers, enclosure $(15^{"}H \times 14.5^{"}W \times 2.75^{"}D \text{ [cm: } 38.1H \times 36.83W \times 6.985D])$, and installation instructions.

FCPS-24S8C Same as above, ULC-listed.

FCPS-24S8R: Same as FCPS-24S8 with red enclosure.

FCPS-24S8E: 8.0 A, 240 VAC remote charger power supply. Includes main printed circuit board, transformers, enclosure $(15^{\circ}H \times 14.5^{\circ}W \times 2.75^{\circ}D \text{ [cm: } 38.1H \times 36.83W \times 6.985D])$, and installation instructions.

ZNAC-4: Class A (Style Y) NAC option module.

EOLR-1: 12/24 VDC end-of-line relay for monitoring four-wire smoke detector power.

BAT-1270: Battery, 12-volt, 7.0 AH (two required, see BAT Series data sheet DN-6933).

PS-1270: Battery, 12-volt, 7.0 AH (two required, see PS Series data sheet DN-1109)

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For more information, contact Notifier. Phone: (203) 484-7161, FAX: (203) 484-7118. www.notifier.com

Page 2 of 2 - dn-6927:a • 04/30/09

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BAT Series Batteries Sealed Lead-Acid or Gell Cell

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Power Supplies

General

BAT Series Batteries feature a new part-numbering/listing 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. NOTI-FIER 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. ٠
- Compact design.



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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 (Power-Sonic).

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

Part Number Reference

POWER-SONIC

Part Number Reference

| | | Maminal | Discharge | | DIMENSIONS | | | | | | | | | | | | |
|-----------|----------------------|----------------------|--------------------|-------|------------|-------------|-----|--------|-----|-------------------------|-----|----------|------|--|--|--|--|
| MODEL | Nominal Voltage V | Capacity @ 20 hr. | Current @20 hr. | Width | | Width Depth | | Height | | Height over terminal | | r Weight | | | | | |
| | | rate A.H. | rate ma | in. | mm | in. | mm | in. | mm | in. | mm | lb. | 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 | | | | |



Page 2 of 10 - DN-6933:A1 • 2/12/10

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B & B BATTERY

| | | Nor | ninel Ca | nanity (| | 14/0 | inht | | Terr | ninal | | Dimensions | | | | | | | | | | |
|---------|----|-------|----------|-----------|-------|------|---------|------|----------|-------|----------|------------|------|-----|------|-----|------|-----|------|--|--|--|
| Model | V | NOT | ninai Ca | ірасіту (| АП) | vve | AAGIGUL | | Standard | | Optional | | L | | v | н | | тн | | | | |
| | | 20 hr | 10 hr | 5 hr | 1 hr | kg | lbs | Туре | Pos. | Туре | 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 | Τ2 | | 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. 1 | 9 | 175 | 6.89 | 166 | 6.54 | 125 | 4.92 | 125 | 4.92 | | | |

Charging Procedure

| | | Charging | Temperature compensation | Maximum | Charging t 20°0 | - | | | |
|--------------------------|--|-----------------------------|--|-----------------|--------------------|------------------|------------|--|--|
| Application | Charging method | voltage at 20°C (V/cell) | coefficient of charging voltage (mV/°C/cell) | current (CA) | 100% discharge | 50% discharge | Temp (°C) | | |
| For standby power source | Constant voltage and constant current | 2.25 ~ 2.30 | - 3 | 0.3 | 24 | 20 | 0 – 40°C | | |
| For cycle service | charging (with current restriction) | 2.40 ~ 2.50 | - 4 | 0.3 | 16 | 10 | (32~104°F) | | |

| | | Discharge Time: for Model BP5-12 | | | | | | | | | | | | | | |
|------------------|-------|----------------------------------|---------|-----------|----------|----------|--------|------|------|--|--|--|--|--|--|--|
| Final Voltage | 5 min | 10 min | 15 min | 3 hr | 5 hr | 10 hr | 20 hr | | | | | | | | | |
| | | | Battery | Output Po | wer (W): | for Mode | 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°C/77°F **for BP5-12**

| | | Discharge Time: for Model BP7-12 | | | | | | | | | | | | | | |
|------------------|-------|----------------------------------|---------|-----------|----------|----------|--------|------|------|--|--|--|--|--|--|--|
| Final Voltage | 5 min | 5 hr | 10 hr | 20 hr | | | | | | | | | | | | |
| | | | Battery | Output Po | wer (W): | for Mode | BP7-12 | | | | | | | | | |
| 10.80 V | 253.1 | 186.3 | 149.3 | 88.8 | 50.95 | 20.40 | 14.07 | 7.86 | 4 11 | | | | | | | |
| 10.50 V | 292.9 | 201.8 | 156.2 | 92.2 | 52.47 | 20.81 | 14.28 | 7.98 | 4.20 | | | | | | | |
| 10.20 V | 311.2 | 209.1 | 161.0 | 94.3 | 53.42 | 21.00 | 14.36 | 8.02 | 4.22 | | | | | | | |
| 9.90 V | 325.2 | 214.1 | 164.7 | 95.6 | 54.06 | 21.15 | 14.41 | 8.04 | 4.23 | | | | | | | |
| 9.60 V | 336.0 | 218.4 | 168.0 | 96.6 | 54.60 | 21.27 | 14.45 | 8.04 | 4.23 | | | | | | | |

Constant Power Discharge Characteristics at 25°C/77°F **for BP7-12**

| | Discharge Time: for Model BP12-12 | | | | | | | | | | | | | | |
|------------------|-----------------------------------|-------|---------|------------|------------|----------|---------|-------|------|--|--|--|--|--|--|
| Final Voltage | 5 min | 5 hr | 10 hr | 20 hr | | | | | | | | | | | |
| g. | | | Battery | Output Pov | wer (W): 1 | or Model | BP12-12 | | | | | | | | |
| 10.80 V | 433.9 | 319.4 | 256.0 | 152.3 | 87.34 | 34.98 | 24.12 | 13.48 | 7.05 | | | | | | |
| 10.50 V | 502.2 | 346.0 | 267.7 | 158.1 | 89.96 | 35.68 | 24.48 | 13.68 | 7.20 | | | | | | |
| 10.20 V | 533.6 | 358.5 | 276.0 | 161.7 | 91.57 | 36.00 | 24.61 | 13.75 | 7.23 | | | | | | |
| 9.90 V | 557.5 | 367.1 | 282.4 | 164.0 | 92.67 | 36.25 | 24.70 | 13.79 | 7.25 | | | | | | |
| 9.60 V | 576.0 | 374.4 | 288.0 | 165.6 | 93.60 | 36.47 | 24.77 | 13.79 | 7.25 | | | | | | |

| | | Discharge Time: for Model BP26-12 | | | | | | | | | | | | | | |
|------------------|--------|-----------------------------------|---------|-----------|------------|-----------|---------|-------|-------|--|--|--|--|--|--|--|
| Final Voltage | 5 min | 10 min | 15 min | 3 hr | 5 hr | 10 hr | 20 hr | | | | | | | | | |
| | | | Battery | Output Po | wer (W): 1 | for Model | BP26-12 | | | | | | | | | |
| 10.80 V | 940.0 | 692.0 | 554.6 | 330.0 | 189.23 | 75.79 | 52.25 | 29.20 | 15.26 | | | | | | | |
| 10.50 V | 1088.0 | 749.7 | 580.0 | 342.5 | 194.91 | 77.30 | 53.04 | 29.64 | 15.60 | | | | | | | |
| 10.20 V | 1156.0 | 776.7 | 598.0 | 350.3 | 198.41 | 78.00 | 53.33 | 29.79 | 15.67 | | | | | | | |
| 9.90 V | 1208.0 | 795.3 | 611.8 | 355.2 | 200.79 | 78.54 | 53.52 | 29.88 | 15 71 | | | | | | | |
| 9.60 V | 1248.0 | 811.2 | 624.0 | 358.8 | 202.80 | 79.01 | 53.68 | 29.88 | 15 71 | | | | | | | |

Constant Power Discharge Characteristics at 25°C/77°F for BP12-12

Constant Power Discharge Characteristics at 25°C/77°F for BP26-12







BP7-12 Battery Discharge Characteristics (25°C/77°F)



BP26-12 Battery Discharge Characteristics (25°C/77°F)



BP05-12 BP12-12 BP1

Page 4 of 10 --- DN-6933:A1 • 2/12/10

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







UB1250, SA1250 Specifications

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 5.0 AH.
- Dimensions: total height 107 mm (4.21"); container height 101 mm (3.98"); length 90 mm (3.54"); width 70 mm (2.76").
- Weight: approximately 1.83 kg (4.03 lbs).
- · Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance (25°C, 77°F): ~ 32 m.
- Discharge capacity under different temperatures: 40°C: ~ 102%
 - 25°C: ~ 100%
 - 0°C: ~ 85%
- Capacity 25°C/77°F:
 20 hr @ 0.25 A: 5.0 AH.
 5 hr @ 0.8 A: 4.0 AH.
 1 hr @ 3.0 A: 3.0 AH.
 1 C @ 5.0 A: 2.5 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- Maximum discharge current: 60 A (5 sec).
- Maximum charging current: 1.5 A.
- Self-discharge residual capacity (25°C, 77°F): After 3 months: ~ 90%. After 6 months: ~ 82%. After 12 months: ~ 70%.

SA1272 Diagrams





SA1272 discharge characteristics (25°C/77°F)



SA1272 Specifications

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 7.2 AH.
- Dimensions: total height 100 mm (3.94"); container height 94 mm (3.70"); length 151 mm (5.95"); width 65 mm (2.56").
- Weight: approximately 2.66 kg (5.85 lbs).
- · Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance (25°C, 77°F): ~ 22 m.
- Discharge capacity under different temperatures:
 - 40°C: ~ 102% 25°C: ~ 100%
 - 0°C: ~ 85%
- Capacity 25°C/77°F: 20 hr @ 0.36 A: 7.2 AH. 5 hr @ 1.15 A: 5.76 AH.
 1 hr @ 4.32 A: 4.32 AH.
 - 1 C @ 7.2 A: 3.6 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- · Maximum discharge current: 90 A (5 sec).
- Maximum charging current: 2.16 A.
- Self-discharge residual capacity (25°C, 77°F): After 3 months: ~ 90%. After 6 months: ~ 82%.
 - After 12 months: ~ 70%.

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

UB12120 (was SA12120) Diagrams

UB12120/SA12120 discharge current vs. time







UB12120, SA12120 Specifications

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

25°C: ~ 100% 0°C: ~ 85%

- Capacity 25°C/77°F:
 20 hr @ 0.6 A: 12.0 AH.
 5 hr @ 1.92 A: 9.6 AH.
 1 hr @ 7.2 A: 7.2 AH.
 1 C @ 12.0 A: 6.0 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.

Maximum discharge current: 120 A (5 sec).

- Maximum charging current: 3.6 A.
- Self-discharge residual capacity (25°C, 77°F):

After 3 months: ~ 90%.

- After 6 months: ~ 82%.
- After 12 months: ~ 70%.

UB12180 (was SA12180) Diagrams

UB12180/SA12180 discharge current vs. time



UB12180/SA12180 discharge characteristics (25°C/77°F)



UB12180, SA12180 Specifications

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 18.0 AH.
- Dimensions: total height 167 mm (6.58"); container height 167 mm (6.58"); length 181 mm (7.13"); width 76 mm (2.29").
- Weight: approximately 6.06 kg (13.36 lbs).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance (25°C, 77°F): ~ 13 m.
- Discharge capacity under different temperatures: 40°C: ~ 102% 25°C: ~ 100%

0°C: ~ 85%

- Capacity 25°C/77°F: 20 hr @ 0.9 A: 18.0 AH. 5 hr @ 2.88 A: 14.4 AH. 1 hr @ 10.8 A: 10.8 AH. 1 C @ 18.0 A: 9.0 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- Maximum discharge current: 300 A (5 sec).
- · Maximum charging current: 5.4 A.
- Self-discharge residual capacity (25°C, 77°F):

After 3 months: ~ 90%.

- After 6 months: ~ 82%.
- After 12 months: ~ 70%.

Page 6 of 10 - DN-6933:A1 • 2/12/10

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, SA12260 Specifications

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 26.0 AH.
- Dimensions: total height 125 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°C, 77°F): ~ 10 m.
- Discharge capacity under different temperatures: 40°C: ~ 102%
 - 25°C: ~ 100% 0°C: ~ 85%
- Capacity 25°C/77°F:
 20 hr @ 1.3 A: 26.0 AH.
 5 hr @ 4.16 A: 20.8 AH.
 1 hr @ 15.6 A: 15.6 AH.
 1 C @ 26.0 A: 13.0 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- Maximum discharge current: 300 A (5 sec).
- Maximum charging current: 7.8 A.
- Self-discharge residual capacity (25°C, 77°F): After 3 months: ~ 90%.
 After 6 months: ~ 82%.
 After 12 months: ~ 70%.

UB12550 (was SA12550) Diagrams

UB12550/SA12550 discharge current vs. time



UB12550/SA12550 discharge characteristics (25°C/77°F)



UB12550, SA12550 Specifications

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 55.0 AH.
- Dimensions: total height 234.5 mm (9.23"); container height 216.5 mm (8.52"); length 229 mm (9.02"); width 138 mm (5.43").
- Weight: approximately 19.0 kg (41.8 lbs).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance (25°C, 77°F): ~ 8 m.
- Discharge capacity under different temperatures: 40°C: ~ 102% 25°C: ~ 100%
 - 25°C: ~ 100 0°C: ~ 85%
- Capacity 25°C/77°F:
 20 hr @ 2.75 A: 55.0 AH.
 5 hr @ 8.8 A: 44.0 AH.
 1 hr @ 33.0 A: 33.0 AH.
 1 C @ 55.0 A: 27.5 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- Maximum discharge current: 600 A (5 sec).
- Maximum charging current: 16.5 A.
- Self-discharge residual capacity (25°C, 77°F):
 - After 3 months: ~ 90%.
 - After 6 months: ~ 82%.
 - After 12 months: ~ 70%.

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

UB121000 (XSA121000A) Diagrams

UB121000/XSA121000A discharge current vs. time







UB121000 (XSA121000A) Diagrams

- Nominal voltage: 12 V.
- Nominal capacity (20 hr): 100.0 AH.
- Dimensions: total height 221 mm (8.70"); container height 214 mm (8.43"); length 329 mm (12.95"); width 172 mm (6.77").
- Weight: approximately 34.00 kg (74.8 lbs).
- Container material: UL94HB ABS, UL94V-0 ABS.
- Internal resistance (25°C, 77°F): ~ 6.5 m.
- Discharge capacity under different temperatures: 40°C: ~ 102%

25°C: ~ 100% 0°C: ~ 85%

- Capacity 25°C/77°F:
 20 hr @ 5.0 A: 100.0 AH.
 5 hr @ 16.0 A: 80.0 AH.
 1 hr @ 60.0 A: 60.0 AH.
 1 C @ 100.0 A: 50.0 AH.
- Charging voltage (25°C, 77°F): Standby use: 13.65 V ± 0.15 V. Cycle use: 14.7 V ± 0.3 V.
- Maximum discharge current: 600 A (5 sec).
- Maximum charging current: 30 A.
- Self-discharge residual capacity (25°C, 77°F): After 3 months: ~ 90%.
 After 6 months: ~ 82%.
 After 12 months: ~ 70%.

UPG Summary Diagrams

Summary discharge characteristics











Page 8 of 10 - DN-6933:A1 • 2/12/10

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

Charging Procedure: UPG Battery

| | | Charging | Temperature compensation | Maximum | Charging to 25°C | ime 0.1 CA, C (h) | - |
|-----------------------------|--|-----------------------------|--|-----------------|---------------------|----------------------|--------------|
| Application | Charging method | voltage at 25°C (V/cell) | coefficient of charging voltage (mV/°C/cell) | current (CA) | 100% discharge | 50% discharge | Temp (°C) |
| For standby power source | Constant voltage and constant current | 2.25 ~ 2.30 | - 3.3 (-1.8 mV/°F/cell) | 0.3 | T³ 24 | T³ 20 | 0 – 40°C |
| For cycle ser- vice | charging (with current restriction) | 2.40 ~ 2.50 | - 5 (-2.8 mV/°F/cell) | 0.3 | 16 < T < 24 | 10 < T < 24 | (32 – 104°F) |

Temperature compensation of charging voltage is not needed when using the batteries within 5°C to 35°C range.

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Page 10 of 10 - DN-6933:A1 • 2/12/10

| | FCF | S-24s8 Power Supply | | |
|--|--|--|--|----|
| | | 3-2430 Power Suppry | | - |
| Protected P | remises: 537 Congress St. | | Date: 2/29/2012 | |
| Address: | 537 Congress St. | | | |
| City: | Portland | State: Maine | Zip: | |
| Prepared By | y: Norris Inc. | | Phone: (207)-883-34 | 73 |
| Address: | 2257 West Broadway | Ema | il: | |
| City: | South Portland | State: Maine | Zip: 04106 | |
| urrent requir larm system | ed by source to power the fire | | | |
| Surrent load of on-alarm co Primary Ala Current load of | on the primary power supply duri anditions. arm Load on the primary power supply duri | ing 1.61 Amps | | |
| larm condition | UNS. | 2.03 Amp Hours | | _ |
| otal Secondary | r Load Requirements ary Load from the calculation tab | ble below. | | |
| Secondary otal Second | r Load Requirements ary Load from the calculation tak | ble below. | ours) Total (AH |) |
| Secondary otal Second Se | T Load Requirements ary Load from the calculation tak Current Draw condary Standby Load | Die below. | nours) Total (AH |) |
| Secondary otal Second Se | r Load Requirements ary Load from the calculation tat Current Draw condary Standby Load 0.065 A | x Required Sta 24 ho | nours) Total (AH andby Time purs 1.56 |) |
| Secondary Total Second Se | r Load Requirements ary Load from the calculation tak Current Draw condary Standby Load 0.065 A iecondary Alarm Load | x Required Alarm | nours) Total (AH andby Time burs 1.56 a Time (hours) |) |
| Secondary Total Second Se S | r Load Requirements ary Load from the calculation tat Current Draw condary Standby Load 0.065 A cecondary Alarm Load 1.605 A | x Required Alarm x 0.084 h | Total (AH andby Time burs 1.56 Time (hours) nours 0.13 accordary Load 1.50 |) |
| Secondary otal Second Se | r Load Requirements ary Load from the calculation tak Current Draw condary Standby Load 0.065 A cecondary Alarm Load 1.605 A | ble below. X X Required Sta 24 ho X Required Alarm 0.084 h Total Sc | Total (AHandby Timeburs1.56a Time (hours)nours0.13econdary Load1.69Derating factorx 1.2 |) |
| Secondary Total Second Se | r Load Requirements ary Load from the calculation tat Current Draw condary Standby Load 0.065 A cecondary Alarm Load 1.605 A | ble below. Time (I X Required Sta 24 hc X Required Alarm 0.084 H Total Se Secondary Load F | tours)Total (AHandby Timeburs1.56Time (hours)nours0.13econdary Load1.69Derating factorx 1.2Requirements2.03 |) |
| Secondary otal Second Se Se Sattery Sel Select batterio | A Load Requirements ary Load from the calculation tak Current Draw condary Standby Load 0.065 A cecondary Alarm Load 1.605 A lection es from the list below. | Time (I x Required Sta x Required Alarm x Required Alarm x 0.084 I Total Se Secondary Load F 7 Amp Hours | Total (AHandby Timeburs1.56Time (hours)nours0.13econdary Load1.69Derating factorx 1.2Requirements2.03 |) |

Battery Distribution Chart





Comments

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

| Spare Battery Capacity | 4.97 | Battery Selection (AH) - Secondary Load Requirements (AH) |
|------------------------|------|---|
| Secondary Standby Load | 1.87 | Secondary Standby Load (AH) * Derating Factor |
| Secondary Alarm Load | 0.16 | Secondary Alarm Load (AH) * Derating Factor |



| | | | | | | | | | | 0 | ONTRO | UNIT | ACTIVA | TION | | | SYS | TEM OU | TPUTS | TION | REQUIRED FIRE SAFETY CONTROL |
|--|----|------------|---------|--------------|-------------------|----------------|----------------|-------------------|--------------|--|--|------------------------|-----------------|----------|---|-----------------|--|---------------------|-----------------|--|--|
| | | | OHION | LAMAS SUCHER | one of the second | SPECTOR STORES | Stranger State | REUBLE CONTROL OF | St Marken 10 | 55 55 55 55 55 55 55 55 55 55 55 55 55 | 1 55 15 15 15 15 15 15 15 15 15 15 15 15 | ANCONTRON OF THE STATE | NASONIC NASONIC | S SCHE S | Solution of the second | COLLEGE COLLEGE | A TON A TON AND A TON AND AND AND AND AND AND AND AND AND AN | CORPUSED CONTRACTOR | STATION STATION | 100 1 10 10 10 10 10 10 10 10 10 10 10 1 | COR COR COR COR COR COR COR COR COR COR |
| | 1 | ACTURITY I | LUNTH . | AL TURE | S. LINE | LIN L | LIN C | 53 TE 0 | | AS IN C | SEND FIRE | RANSHI L | AND NOT | RANSHI | 3 | | 34/0 | CAN BU | AUTOON C | SHAL THE | |
| SYSTEM INPUTS | A | В | С | D | E | F | G | н | 1 | 1 | К | L | М | N | 0 | Р | Q | U | ٧ | | |
| 1 MANUAL FIRE ALARM PULL STATION | • | • | | - | | | • | • | • | | | | | • | - | | • | - | | 1 | |
| 2 AREA SMOKE DETECTOR | • | | | | | - | | - | | | • | | - | • | - | | • | - | _ | 2 | |
| 3 AREA HEAT DETECTOR | - | - | - | - | | | | | • | - | • | | - | • | | | • | | - | 3 | |
| 4 IN-DUCT SMOKE DETECTOR SUPERV BORY | 1 | 10 | | • | | - | - | - | | - | | • | | | - | | | | | 4 | |
| S SPRINKLER WATERFLOW - FIRST FLOOR | - | - | | | | | | | - | + | • | | | - | - | | | | | 5 | |
| SPRINKLER CONTROL VALVE - FIRST FLOOR | | - | • | - | - | | | - | | | | • | | | - | | | | | 6 | |
| / FIRE ALARM AC POWER FAILURE | - | | | | | - | | | - | | | | - | | - | | - | | | 1 | |
| FIRE ALARM SYSTEM LOW BATTERY | - | - | | - | - | - | - | - | | | | | - | | - | | | | | 8 | |
| | - | - | | - | - | - | - | - | | | | | - | | - | | | | | 9 | |
| | | | - | - | | | | | - | | | | - | | - | | | | | 10 | |
| 12 NOTHICATION APPLIANCE CIRCUIT SHORT | | | | | - | - | - | - | - | - | | | - | | - | | | | | 11 | |
| 12 | | - | | | - | | | | | - | | | | | | | | | | 12 | |
| 13 | | - | | - | - | | - | | | + | | | | | - | | | | _ | 13 | |
| 19 AE | | - | - | | | | | - | | | | | | | - | | _ | | | 14 | |
| 13 | - | - | | - | - | | - | | - | - | | | - | | - | | | | _ | 15 | |
| 47 | - | - | | | | | | - | | | | | | | | | | | | 10 | |
| 10 | | - | | | - | | | | | | | | | | | | | | | 1/ | |
| 10 | | - | | - | | | - | | | - | | | | | - | | | | | 18 | 100 C |
| 20 | | | | | - | | - | | - | | | | | | - | | | | _ | 19 | RAE S NUIZIVIA |
| 20 | | | | | - | - | | | | - | | | - | | - | | | | - | 20 | REVISION 1 DAT |
| 04 | | - | | - | - | - | 0 | | | - | | | | N | 1 | | 0 | | V | 21 | SYSTEM WIRING BUSE |
| 21 | 1. | 1 0 | 1 ^ | | | | | | | | | 1 | - M | | | | 13 | | v | | alaiten wining Riser |



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Receipts Details:

Tender Information: Check , BusinessName: Mastercard, Check Number: 1542 **Tender Amount:** 50.00

Receipt Header:

Cashier Id: gguertin Receipt Date: 3/2/2012 Receipt Number: 41389

Receipt Details:

| Referance ID: | 5433 | Fee Type: | BP-Constr |
|---------------------|------------------------------------|-----------|---------------------------------------|
| Receipt Number: | 0 | Payment | |
| | 0 | Date: | |
| Transaction | 50.00 | Charge | 50.00 |
| Amount: | | Amount: | |
| Job ID: Job ID: 201 | 2-03-3421-FAFS - Fire alarm permit | 1 | |
| Additional Comm | ents: | | · · · · · · · · · · · · · · · · · · · |

Thank You for your Payment!