DISPLAY THIS CAR	ON PHINCIPAL FAC	
Please Read CIT	OF PORTLA	N DEPT. OF BUILDING INSPECTION CITY OF PORTLAND, ME
Application And Notes, If Any, Attached	PERMI	Permit <b>Num</b> ber: <b>0</b> 60 <b>805</b> 6
This is to certify thatPARKER VAUGHAN STR	TLLC Alaria Inc.	RECEIVED
has permission to		054 F033001
AT _249 VAUGHAN-ST provided that the person or persons		ing this permit shall comply with al
cf the provisions of the Statutes of the construction, maintenance and	ine and of the canance	s of the City of Portland regulating res, and of the application on file in
this department.		

inspe

en permi

ding or

JR NOTICE IS REQUIRED.

PENALTY FOR REMOVING THIS CARD

n procu

t there

osed-in

A certificate of occupancy must be

procured by owner before this build-

ing or part thereof is occupied.

fication

n and w

re this

ed or

Apply to Public Works for street line

and grade if nature of work requires

OTHER REQUIREDAPPROVALS

Department Name

such information.

Fire Dept \_\_\_\_\_ Health Dept \_\_\_\_ Appeal Board\_\_\_ other \_\_\_\_

			[po	it No.	DEF	T. OF BUILT	NO IN	SPECT	TION	1
City of Portland, Maine - Buil	_		11	rmit No:	1	I <b>GIEDOF</b> PO	DRTLAN		F033	2001
389 Congress Street, 04101 Tel: (Location of Construction:	207) 8/4-8/03 Owner Name:	, Fax: (207) 874-871		06-080		THE			P033	1001
249 VAUGHAN ST		UGHAN STREET LL		r Address:	22.27	JUN - 14TH FLO		Phone		
Business Name:	(Contractor Name			actor Addr		HAIITEO		Phone		
	Norris, Inc.		2257	7 W Broad	way S	South Forwar	id/\/E	20788	33347	3
Lessee/Buyer's Name	Phone:		Permi	it Type:						Zone:
	<u> </u>		Fire	Alarm Sy	stem					
(PastUse:	Proposed Use:		Perm	it Fee:	1	ost of Work:		) Distri	ct:	 
	Multi-unit/ ins	tall fire alarm system	EIDE	\$75.00		\$5,650.0		2		l
			FIRE	DEPT:		approved	SPECTION SE Group:	~ · · · · ·	67	Гуре:
			1				se Group:	4cA	2 p	4/
			50	r.nkl	en	sys.	1	464	10	100
Proposed Project Description:			+2	, be (	Com	neuted	·	6/	\S/(	
Install fire alarm system			Signa PEDE	STRIAN A	وي CTIVI	Significant Signif	gnature C <b>T (P.A.I</b>	<u>(</u>	(M)	May
			Actio	n: Ap	proved	Approve	ed w/Conc	litions	I	Denied
			Signa	iture:			Dat	e:		
•	pplied For: 0/2006			Zoni	ng A	pproval				
This permit application does not		Special Zone or Revi	ews	Z	oning A	Appeal	I	Iistoric	Preser	rvation
Applicant(s) from meeting application Federal Rules.	•	Shoreland		☐ Vari	ance			Not in I	District	or Landmark
2. Building permits do not include septic or electrical work.	plumbing,	Wetland		Miso	cellaneo	ous		Does No	ot Requ	aire Review
3. Building permits are void if work within <b>six</b> (6) months of the date		Flood Zone		Con	ditional	l Use		Require	s Revie	:w
False information may invalidate permit and stop all work		Subdivision		inter	rpretatio	n		Approve	ed	
		Site Plan		App.	roved			Approve	ed w/Co	onditions
		Maj Minor MM		☐ Den	ied			Denied		
		Date:		Date:			late:			
I hereby certify that I am the owner of I have been authorized by the owner to jurisdiction. In addition, if a permit for shall have the authority to enter all are such permit.	o make this appl or work describe	ication as his authorize d in the application is i	he pro d agen ssued,	nt and I ago I certify the	ree to hat the	conform to a code officia	all applical's autho	cable l orized	aws o	f this sentative
SIGNATURE OF APPLICANT		ADDRES	SS			DATE			PHON	ĮE
RESPONSIBLE PERSON IN CHARGE OF V	WORK TITLE					DATE			PHON	JE

•	- Building or Use Permi Tel: (207) 874-8703, Fax:		Permit No: 06-0806	Date Applied For: 05/30/2006	CBL: 054 F033001
Location of Construction:	Owner Name:	<u> </u>	) Dwner Address:		
249 VAUGHAN ST					Phone:
	PARKER VAUGHAN		177 CONGRESS S	ST 14TH FLOOR	
Business Name:	Contractor Name:	C	Contractor Address:		Phone
	Norris, Inc.	2	2257 <b>W</b> Broadway	South Portland	(207) 883-3473
Lessee/Buyer's Name	Phone:	P	ermit Type:		
			Fire Alarm System	1	
Proposed Use:		<del> </del>			
Multi-unit/ install fire alarm s	ystem				
Dept: Building St	atus: Pending	Reviewer:	Mike Nugent	Approval Da	ite: 06/08/2006
Note:	•		_		Ok to Issue: 🗹
1) Must comply with NFPA	72				
Dept: Fire St	atus: Approved with Condition	ns <b>Reviewer:</b>	Cptn Greg Cass	Approval Da	te: 06/05/2006
Note:					Ok to Issue: 🗹
1) Sprinkler system shall be	connected to Fire alarm.				

# **General Building Permit Application**

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Total <b>Square</b> Footage of Proposed Structure	Square Footage of Lot	
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner: DAVID PARKER	Telephone: 671-3055
Lessee/Buyer's Name (If Applicable)	Applicant name, address & telephone:	Cost Of
	Modern law	Work: \$5650
	NORMS INT 2257 WIBRODOWAY SMAH PORRAND, ME 04116	Fee: \$ 75/00
	(207) 893.3473	C of O Fee: \$
Current Specific use:	(201/ 00) 3913	
If vacant, what was the previous? 3-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	En Lfasi	
Droject description:		
FIRE ALARM System	[NSMUMMON)	
Contractor's name, address & telephone:	Vorris, Inc 2257 WEST BRUG	HOWAY SOUTH PORTAND M
Who should we contact when the permit is read Mailing address:	Phone: 982-3472	04116
ividining address.	1 Holic	
Please submit all of the information out Failure to do so will result in the automa		Checklist.
randre to do so win result in the automs	auc demaror your permit.	
In order to be sure the City fully understands the ful request additional information prior to the issuance www.portlandmaine.gov, stop by the Building Inspe	of a permit. For further information visit us on-1	ineat ,
I hereby certify that I am the Owner of record of the name been authorized by the owner to make this application as In addition, if a permit for work described in this applicat authority to enter all areas covered by this permit at any re	his/her authorized agent. I agree to conform to all ap- ion is issued, I certify that the Code Official's authorize	plicable laws of this jurisdiction ed representative shall have the

This is not a permit; you may not commence ANY work until the permit is issued.

Signature of applicant:

Date:

N

# NORRIS, INC.

LOSS PREVENTION

**BUILDING AUTOMATION** 

**COMMUNICATIONS** 

# SUBMITTAL PACKAGE

Project: 249 Vaughn Street,

Portland, Maine

System: Fire Alarm System

**Submitted** Norris Inc.

By: 2257 West Broadway

South Portland, Maine 04106 Telephone: (800) 370-3473

Project

Manager:

**Corey Chapman** 

Electrical

Contractor:

Norris Inc.

Date: May 30,2006

Norris, Inc.

2257 W. Broadway

South Portland, Maine 04106

**NEW CUSTOMER** 

David Parker

249 Vaughn Street Portland, ME 04101

5/30/2006 Page: 1

\* \* SUBMITTAL \* \*

24506

800-370-3473

NEWCUS.

Purchase Order #: DAVID PARKER

# 249 Vaughn St., Fire Alarm Revised

Qty Mfg-Item No.	Description .
1 SFP-1024	Fire Alarm Control, Ten-Zone, Class <b>B</b> ; 24VDC,6 amp
	power supply,
2 PS-12120	Battery 12ah
2 MO-RJ31X	DACTRJ31X ULTelco Jack
2 MO-804R8	DACT phone cord = 8C 7 Foot
5 RMS1TKL	Pullstation, Red Die Cast (Notiier key)
1 2W-B	i³ Photo Detector, 2-wire, 12/24 Vdc, Photo.
2 SPECIAL	Interconnectwith sprinkler flow and tamper switches
	(FBO)
4 NS-24MCW-FR	Horn/Strobe 24 VDC 15/30/75/110 cd, Red
2 RSS-24MCW-FR	Strobe 24 VDC 15/30/75/110 cd, Red
9 MIZ-24S-R	24 VDC, CONTINUOUS/TEMPORAL, RED



# NORRIS, INC.

**LOSS PREVENTION** 

**BUILDING AUTOMATION** 

COMMUNICATIONS

FAX TRANSMISSION - NORRIS, INC. FAX # (207)879-0540

# IMPORTANT INFORMATION FOR THE BUILDING OWNERS SPECIAL NOTE REGARDING ALARM MONITORING SERVICES

Included within your alarm system package is a digital communicator, which sends a coded message to a private 24-hour central station if your alarm system is activated. This is a code requirement for most fire alarm systems. As a service to our customers, 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 costs 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.

Any problems with this fax, please call (207) 883-3473 immediately Shipping address: Norris Inc., 2257 West Broadway, South Portland. Maine 04106 Mailing address: Nom's Inc., P.O. BOX 2551, South Portland. Maine 04116-2551

This is to certify that

Norris, Inc.

is an authorized Engineered Systems Distributor for NOTIFIER

It Souland

Vice President Domestic Sales

Signed for and on belowlf of NOTIFIER

NOTIFIER, A Honeywell Company



Northbrook, IL Melville, NY Camas, WA

Santa Clara, CA Research Triangle Park, NC

A not-for-profit organization dedicated to public safety and committed to quality service

Applicant ID No: 238321-001

Service Center No 0 Expires: **31-MAR-2007** 

# **CERTIFICATE OF COMPLIANCE**

**THIS IS TO CERTIFY** that the Alarm Service Company indicated below is included by Underwriters Laboratories Inc. (UL) in its Product Directories as eligible to use the UL Listing Mark in connection with Certificated Alarm Systems. The only evidence of compliance with UL's requirements is the issuance of a UL Certificate for the Alarm System and the Certificate is current under UL's Certificate Verification Service.

Listed Service From: SCARBOROUGH, ME

Alarm Service Company: (238321-001) Service Center: (238321-001)

NORRIS INC 2257 W BROADWAY SOUTH PORTLAND ME 04106 NORRIS INC 2257 W BROADWAY SOUTH PORTLAND ME 04106

The Alarm Service Company Is Listed in the following Certificate Service Categories:

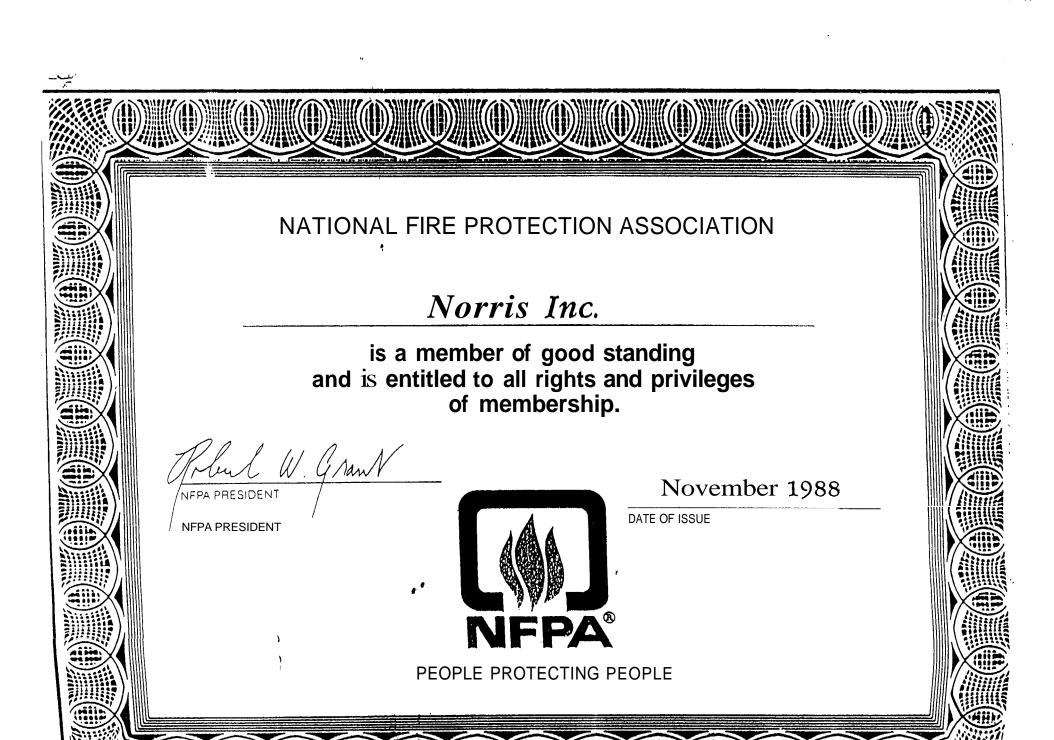
File - Vol No. CCN Listing Category

S5129 - 1 UUJS [Signal and Fire Alarm Equipment and Services] (Protective Signaling Services) Local, Auxiliary, Remote Station and Proprietary

\*\*\*THIS CERTIFICATE EXPIRES ON 31-MAR-2007 \*\*\*

"LOOK FOR THE UL ALARM SYSTEM CERTIFICATE"

15-MAR-2006



# NATIONAL INSTITUTE FOR CERTIFICATION IN ENGINEERING TECHNOLOGIES@

HEREBY CERTIFIES THAT

David S. Gagnon

HAS ATTAINED THE GRADE OF

LEVELIV .

IN FIRE PROTECTION ENGINEERING TECHNOLOGY FIRE ALARM SYSTEMS

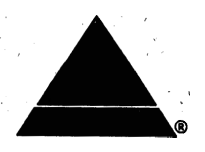
AND RECOGNIZES THAT THROUGH EDUCATION, EXPERIENCE, AND KNOWLEDGE THIS PERSON HAS MET, THE STANDARDS SET, FORTHBY THIS INSTITUTE

Certification Valid through April 1, 2008

**CERTIFICATION NUMBER 88203** 

CHARMAN OF THE BOARD OF GOVERNORS, NICET

SPONSORED BY THE NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS





February 19, 2004

DN-5635 • 8-300

# SFP-1024 **Fire Alarm Control Panel**

Section: Without Bould to Mar DAGT of Panels

#### **GENERAL**

The NOTIFIER SFP-1024 is a 24-volt, ten-zone fire alarm control panel with a built-in communicator and remote-site upload/ download capability. The integral communicator transmits event information (alarms, troubles, supervisories, faults, etc.) to a UL Listed central station. Selectable transmission formats allow the SFP-1024 to communicate to virtually all central stations.

#### **FEATURES**

- Ten programmable Initiating Device Circuits (zones). Each zone may be programmed for:
  - J Two-wire smoke detectors.
  - J Normally open contact devices (pull, heat).
  - J Four-wire smoke detectors.
  - ✓ Waterflow operation (silenceable or nonsilenceable).
  - ✓ Supervisory operation.
  - **J** Auto-reset supervisory operation.
  - J Remote switch for Reset, Drill, Silence and Acknowledge.
  - **J**Auto-reset or latching, critical and noncritical process monitoring.
- · Zones programmed for process monitoring require a contact closure for activation and can be used to monitor:
  - J Temperature (high/low temp).
  - J Gasdetection. **J** Loss of air flow. ✓ Refrigeration. ✓ Tamper (non-fire). ✓ Open/Close.
- . Two built-in, Class B (Style Y) Notification Appliance Circuits (NAC) / Expandable to four. / Class A option.
- Notification appliance circuits may be programmed: J Silenceable.
  - ✓ Non-Silenceable (a strobe circuit can keep flashing after the panel is silenced).
  - JAuto-Silence (program 5 to 30 minutes).
  - J Silence Inhibit (60 seconds).
- J Coding (March Time, Temporal, California).

  6.0 amps notification appliance power meets the critical power requirements for ADA and UL 1971 devices.
- Two built-in, fully programmable, Form-A relays expandable to four with two Form-C relays.
- Dual-line rotary- or Touch-Tone@-dial DACT interfaces to public telephone network (leased phone lines are not required).
- 24-volt operation.
- · Built-in voltmeter measures:
  - J Zone voltage.
  - J Primary AC line voltage.
  - J Batteryvoltage.
  - ✓ Notification appliance circuit(s) voltage.
  - ✓ Resettable 24 volt power.

Windows® is a registered trademark of Microsoft Corporation.







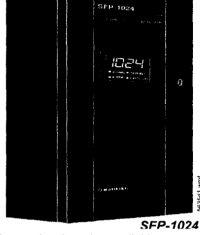
California State Fire Marshal 7165-0028:185



LISTED

S635

City and County of DENVER





- 230 VAC, 50 Hz international version available.
- Surface Mount Technology (SMT).
- Fully programmable via built-in keypad (no costly external programmers necessary).
- · Complies with NFPA 72 (Local, Central Station and Remote Station [DACT only - not polarity reversal] Fire Alarm Systems).
- Reporting formats include Ademco Contact **1**D and 14 others
- Integral battery charger for up to 60 hours of standby power.
- Fuseless, power-limited technology meets UL Power-Limiting Requirements.
- Programmable alarm presignal timer, alarm verification timer, and optional trouble reminder.
- Single-person walk test with 256-event walk-test buffer.
- Fire drill function.
- Zone disable capability (software).
- 256-event history buffer with time-and-date stamp, stored in permanent memory.
- · Accurate real-time clock/calendar.
- Electronics and operational controls fully enclosed in lockable cabinet capable of housing up to 12AH batteries.
- Optional LED-10N Remote Annunciators operate off serial, two-wire EIA-485 interface.
- Optional printer interface for on- or off-line printing of:
  - ✓ Text alarm and trouble status with time and date.
  - J History files. J Program entries. ✓ Walk Test data.

NOTIFIER® is a **Honeywell** company.

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. For more information, contact NOTIFIER. Phone: (203)484.7161 FAX: (203)484-7118



12 Clintonville Road, Northford. Connecticut 06472





# Remote Site Upload/Download

The SFP-1024 may be downloaded or uploaded, without compromising the system fire protection at the protected premises.

- · Download system programming.
- Upload key system information:
  - J Current system status, history + walk test files.
  - J Zone, AC line, NAC1, 2, 3 and 4, Resettable Power, Battery Voltages.
  - ✓ System programming.
- Upload or download within one minute without affecting normal fire panel functions.
- · Multiple security techniques.
- Requires PK-1024 programming kit and Hayes-compatible 1200-baud modem.
- Windows@ 3.1 and Windows@ 95/98 compatible.

# **Specifications**

Single PC board design using Surface Mount Technology (SMT). Two modular telephone jacks for connection to RJ31X/Modules.

#### AC Power

- . 120 VAC, 50/60 Hz, 2.3 amps.
- 230 VAC, 50 Hz, 1.2 amps ("E"suffix).
- Wire size: 14 AWG (2.0 mm²) with 600-volt insulation.
- · Built-in brownout circuitry.
- · Built-in voltmeter.

#### Communicator

- One line-active indicator for each of two phone lines.
- · "Kiss-Off" signal LED.
- Dual "low telephone voltage detect" circuitry.
- Programmable event codes per each format.
- · Up to 100 transmitted events/messages.
- . Selectable/deselectable transmissions of 100 events.

#### Communication Formats

Express and Ademco Contact ID formats allow complete transaction to be communicated in under five seconds.

- Ademco Contact ID.
- 20 PPS, 3+1 standard and expanded.
- 20 PPS, 4+1 standard and expanded.
- 20 PPS, 4+2 standard and expanded.
- 4+1 and 4+2 Ademco Express.

## Initiating Device Circuits (zones)

The SFP-1024 includes ten programmable Class B Initiating Device Circuits (zones). Use the CAC-IOF Class A Converter Module to convert *all* Class B IDCs/NACs to Class A.

Each zone may support two-wire smoke detectors. Programming options include:

- · Normally Open Contact devices (pull, heat).
- · Four-wire smoke detectors.
- Waterflow (silenceable/non-silenceable) operation.
- · Supervisory (standard/auto-reset) operation.
- Remote switch for Reset, Drill, Silence and Acknowledge.
- Critical and Noncritical Process Monitoring (standard/ auto-reset).

All circuits are power-limited and fully supervised. They allow up to 100 ohms of line resistance and allow for use of 12 AWG (3.1 mm²) to 18 AWG (0.78 mm²) wire.

# Notification Appliance Circuits

- Two Style Y (Class B) @ 3.0 amps each. Use the CAC-10F Class A Converter Module to convert all Class B NACs and IDCs to Class A.
- Option module adds two Style Z (Class A) NACs @ 1.5 amps each.
- All circuits are fully power-limited and meet the UL Power-Limiting Requirements for fuseless technology.

## **Auxiliary** Outputs

- Resettable four-wire smoke detector power @ 500 mA.
- Nonresettable power @ 500 mA.
- Two fully programmable (activate from Common Alarm, Trouble, Supervisory, Process Monitoring or Comm. Fail) Form-A relays.
- Option module adds two fully programmable (activate from Common Alarm, Trouble, Supervisory, Process Monitoring or Comm. Fail) Form-C relays.

#### Compatible Devices, EIA-485 Port

**LED-10N** Ten-zone Remote Annunciator. Mounts to three-gang electrical box. *Requires LED-10IM*.

**AFM-16A** Annunciator Fixed Module, 16 Alarm LEDs, Common Trouble LED. Mounts to four-gang electrical box.

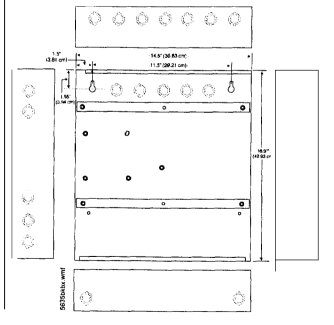
**\_DM-32** Graphic Annunciator Interface Module.

ACM-8R Remote Form-C relay module. Provides eight mappable, Form-C relays driven by EIA-485. Requires *ABS-8R*.

**VOTE:** For more detailed information on Compatible **EIA-485 Devices** for use wifththe SFP-1024, please refer to the data sheets or the **LED-10N** (DN-5846), **AFM-16A** (DN-3440), **LDM Series** 'DN-551), or **ACM-8R** (DN-3558).

## Cabinet Specifications

The cabinet is gray with a dark blue overlay. Knockouts on he top, sides, and back provide ease of wire entry. The cabinet can be surface- or semi-flush mounted and is compact in design. *Door:* 17.11" H x 14.71" W (43.46 cm H x \$7.374 cm W). *Backbox (below):* 16.90" H x 14.50 W x 1.50" D (42.93 cm H x 36.83 cm W x 11.748 cm D). *Trim*Pinc: 20.020" H x 17.620" W (50.85 cm H x 44.75 cm W).



0	4+1 Ademco Express	~			~				V
1	4+2 Ademco Express	~			~	<b>✓</b> (8)			~
2	3+1/Standard/1800/2300	~	<b>✓</b> (2)	<b>V</b>	<b>✓</b> (4)	V	<b>√</b> (5,6)	~	V
3	3+1/Expanded/1800/2300	~	<b>✓</b> (2)	<b>/</b>	<b>✓</b> (4)	1		~	~
4	3+1/Standard/1900/1400	~	<b>(</b> 2)		<b>(</b> 4)	1		/	~
5	3+1/Expanded/1900/1400	V	<b>✓</b> (2)		<b>✓</b> (4)	1		~	~
6	4+1/Standard/1800/2300	V	<b>✓</b> (2)	~	<b>✓</b> (4)	~	<b>1</b> (5)	~	~
7	4+1/Expanded/1800/2300	1	<b>✓</b> (2)		<b>✓</b> (4)	~		~	~
8	4+1/Standard/1900/1400	V	<b>✓</b> (2)		<b>✓</b> (4)	V		~	٧
9	4+1/Expanded/1900/1400	V	<b>v</b> (2)		<b>(</b> 4)	~		~	~
Α	4+2/Standard/1800/2300	7	<b>v</b> (2)	<b>V</b>	<b>✓</b> (4)	~	<b>1</b> (5)	~	~
В	4+2/Expanded/1800/2300	١	<b>✓</b> (2)		<b>✓</b> (4)	~		~	~
С	4+2/Standard/1900/1400	~	<b>✓</b> (2)		<b>✓</b> (4)	~		~	~
D	4+2/Expanded/1900/1400	>	<b>v</b> (2)		<b>✓</b> (4)	<b>'</b>		<b>/</b>	<b>\</b>
Е	Ademco Contact ID	>			~	/			7

5635t1 bi

November 7, 2002

DN-6885 • 1-80

# i<sup>3™</sup> Series

Photoelectric Smoke Detectors for use with the SFP-2402 and SFP-2404

Section: Conventional Initiating Devices

## **GENERAL**

System Sensor's i<sup>3 TM</sup> Series photoelectric and photoelectric/ thermal smoke detectors represent a significant advancement in conventional detection, incorporating three key features: installation ease, intelligence, and instant inspection.

Installation ease. The i³™ Series redefines installation ease with its plug-in design. This allows an installer to pre-wire the bases included with the heads. The large wire-entry port and in-line terminals provide ample room for neatly routing the wiring inside the base. The base accommodates a variety of backbox mounting methods, as well as direct mounting with drywall anchors. To complete the installation,i³™ Series heads plug into the base with a simple Stop-Drop 'N Lock™ action.

Intelligence. i³™ Series detectors offer a number of intelligent features to simplify testing and maintenance. Drift compensation and smoothing algorithms, to minimize nuisance alarms, are standard in the i³™ Series. When connected to the 2W-MOD loop test/maintenance module, or an SFP-2402/-2404 panel, two-wire i³™ detectors are capable of generating a remote maintenance signal when they need cleaning. This signal is indicated by LEDs located at the module and at the panel. To read the sensitivity of i³™ detectors, the SENS-RDR is a wireless device that displays sensitivity in terms of percent-per-foot obscuration.

Instant inspection. The i³™ Series provides wide-angle red and green LED indicators for instant inspection of detector condition. The LEDs indicate: normal standby, out-of-sensitivity, alarm, or freeze trouble conditions. The "EZ Walk" loop test feature is available on two-wire i³™ Series detectors when connected to the 2W-MOD loop test/maintenance module or an SFP-2402/-2404 panel. The "EZ Walk" feature verifies the initiating loop wiring by providing LED status indication at each detector.

#### **FEATURES**

- Plug-in detector line mounting base included.
- · Large wire-entry port.
- . In-line terminals with SEMS screws.
- Mounts to octagonal and single-gang backboxes, 4" (101.6 mm) square backboxes, or directly to ceiling.
- Stop-Drop 'NLock™ attachment to base.
- · Removable detector cover and chamber for easy cleaning.
- · Built-in remote maintenance signaling.
- · Drift compensation and smoothing algorithms.
- · Simplified sensitivity measurement.
- Wide-angle, dual-color LED indication.
- Loop testing via "EZ Walk" feature.
- Built-in test switch.

## **SPECIFICATIONS**

## **Physical Specifications**

Operating temperature range: for models **2W-B and 4W-B**:  $32^{\circ}$ F to  $120^{\circ}$ F ( $0^{\circ}$ C to  $49^{\circ}$ C); for thermal models **2WT-B** and **4WT-B**:  $32^{\circ}$ F to  $100^{\circ}$ F ( $0^{\circ}$ C to  $37.8^{\circ}$ C).

Storage temperature range: -4°F to +158°F (-20°C to +70°C).







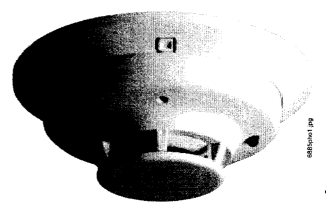
California State Fire Marshal 7272-1209:210

S911

MARYLAND State Fire Marshal

Permit # 2093







Operating humidity range: 10% – 95% RH, non-condensing. Thermal sensor: 135°F(57.2°C) fixed (models 2WT-B, 4WT-B). Freeze trouble: 41"F (5°C)(models 2WT-B and 4WT-B).

Sensitivity: 2.5%/foot (0.762%/meter) nominal. Input terminals: utilize 14 to 22 AWG wire.

Dimensions (including base): 5.3" (134.62 mm) diameter. 2.0" inches (50.8 mm) high.

Weight: 6.3 oz. (178.6 grams).

Mounting options: 3.5" (88.9 mm) octagonal backbox; 4" (101.6 mm) octagonal backbox; single-gangbackbox; 4" (101.6 mm) square backbox with a plaster ring; or direct mount to ceiling.

## **Electrical Specifications**

Operating voltage: 12/24V non-polarizednominal;  $8.5\,V$  minimum;  $35\,V$  maximum.

Maximum ripple voltage: 30% of nominal (peak to peak).

Standby current: 50  $\mu$ A maximum average. Peak standby current: for two-wire models: 100 $\mu$ A; not applicable for fourwire models.

Maximum start-up capacitance: for two-wire models: 0.1 µF; not applicable for four-wire models.

Latching alarm: reset by momentary power interruption.

i³™ and Stop-Drop 'N Lock" are trademarks of System Sensor@.an operation of Honevwell.

# NOTIFIER® is a Honeywell company.

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. For more information, contact NOTIFIER. Phone: (203) 484-7161 FAX: (203) 484-7118



12 Clintonville Road, Northford, Connecticut 06472

ISO 9001

Maximum initial start-up time: fortwo-wire models: 45 seconds; for four-wire models: 15 seconds.

Maximum alarm current: for two-wire models: 130 mA limited by control panel; for four-wire models: 20 mA @ 12 V, 23 mÁ @ 24 V.

Alarm contact ratings: for four-wire models: 0.5 A @ 30 VACNDC; not applicable for two-wire models.

Alarm reset voltage: 2.5 V. Alarm reset time: 0.3 seconds.

# ARCHITECTURAL/ENGINEERING **SPECIFICATIONS**

Smoke detector shall be a System Sensor i<sup>3™</sup> Series model , Listed to Underwriters Laboratories UL 268 Fire ProtectionSignaling Systems. The detector shall be a photoelectric type (models 2W-B, 4W-B) or a combination photoelectric/thermal (models 2WT-B, 4WT-B) with thermal sensor rated at 135°F(57.2°C). The detector shall include a mounting base for mounting to 3.5" (88.9 mm) and 4" (101.6 mm) octagonal, single-gang, and 4" (101.6 mm) square backboxes with a plaster ring, or directly mount to the ceiling using drywall anchors. Wiring connections shall be made by means of SEMS screws. The detector shall allow pre-wiring of the base and the head shall be a plug-in type. The detector shall have a nominal sensitivity of 2.5%/foot (0.762%/meter) as measured in the UL smoke box. The detector shall be capable of automatically adjusting its sensitivity by means of drift compensation and smoothing algorithms. The detector shall provide dual-color LED indication which blinks to indicate power-up, normal standby, out-of-sensitivity, alarm, and freeze trouble (models 2WT-B, 4WT-B) conditions. When used in conjunction with the 2W-MOD module, two-wire models shall include a maintenance signal to indicate the need for maintenance at the alarm control panel, and shall provide a loop testing capability to verify the circuit without testing each detector individually.

# PRODUCT LINE INFORMATION

2W-B Two-wire photoelectric smoke detector.

2WT-B Two-wire photoelectric smoke detector with

135°F (57.2°C) fixed thermal sensor.

4W-B Four-wire photoelectric smoke detector.

4WT-B Four-wire photoelectric smoke detector with 135°F (57.2°C) fixed thermal sensor.

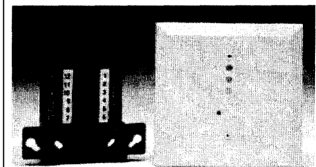
Accessories:

**PW-MOD** Two-wire loop test/maintenance module.

SENS-RDR Sensitivity reader. RT Removal/replacement tool.

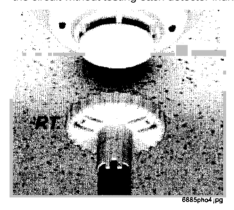
A77-AB2 Retrofit adapter bracket.





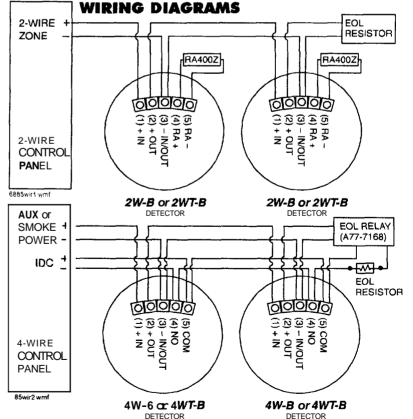
6885pho2 wmf

SENS-RDR



LED MO	DES	6885LED1 tbl
LED Modes	Green LED	Red LED
Power Up	Blink every 10 seconds.	Blink every 10 seconds.
Normal (standby)	Blink every 5 seconds.	OFF
Out of Sensitivity	OFF	Blink every 5 seconds.
Freeze Trouble	OFF	Blink every 10 seconds.
Alam	OFF	Solid ON.
Power-up Se	equence for LE	Indication <b>T</b>
Condition		Duration
Initial LED sta	tus indication	80 seconds.
"""" (if exce	ssive electrical ent)	4 minutes.

Page 2 of 2 - DN-6885 • 11/07/02





Fire Alarm Systems







-RMS-1T



-RMS-1T-KL



# **GENERAL DESCRIPTION**

The MRMRMS series manual pull station is a high quality non-toxic die cast station manufactured entirely in the USA. Their low profile and smooth edges off an attractive yet highly reliable design.

All components are prepainted *or* have plated surfaces *to* inhibit corrosion or scratching. electrically, the MRMRMS manual stations are equipped with a **10** Amp snap action switch offered in many contact arrangements including gold contacts.

The MRMRMS stations can be used with *or* without a break glass rod with replacement requiring **no** special tool. **The** break glass **rod helps** deter nuisance false alarms.

# **FEATURES**

- UL/FM/CSFM/MEA Listed
- Manufactured entirely in USA
- · Low Profile Design
- Terminal or Pigtail Connection
- 10Amp \$P\$T, SPOT or DPDT Contacts
- · Cold Contacts Available
- Single or DoubleAction
- Operates with a without a Break Glass Rod
- Allen Wrench or Key Lock/Reset
- Institutional Type Station Available, Needs a Key to Activate and Reset an Alarm
- Durable Non-Toxic Die Cast Aluminum
- Plated Metal Surfaces to Inhibit Corrosion
- Pre-FinishedComponents, Red is Standard
- Special Colon and/or Finishes Available
- · Surface or Semi-Flush Mounting
- LED Option (Red, Green, Yellow)
- Special Silk Screening Available on the Owl Action Cover, "Lift & Pull for Halon Release", "Tomado", 'Emergency", etc.



March 30, 2004

DN-6601 • J-134

# Wheelock NS Series horn Strobes

# and NH Series Horns

# **GENERAL**

The Wheelock Series NS Horn Strobe Appliances will satisfy virtually all requirements for indoor, wall mount applications.

The Series NH Horn and the horn portion of the Series NS include a selectable continuous horn tone or temporal pattern (Code 3) with selectable dBA settings of 90 or 95 dBA.

Strobe options include 1575cd or Wheelock's patented Multi-Candela strobe with field selectable candela settings £15/30/75/110cd.

These versatile Horn Strobe Appliances may be synchronized when used in conjunction with the Wheelock **SM** or DSM Sync Modulesor a Power Supply with the Wheelock patented Sync Protocol. Additionally, the audible may be silenced while maintaining strobe activation.

All models of the Series NS and NH are designed for maximum performance, reliability and cost-effectiveness while meeting or exceeding the latest requirements of NFPA 72/ANSI 117.1/UFC and UL Standards 1971 and 464 as well as meeting ADA requirements concerning photosensitive epilepsy.

## **FEATURES**

- Field Selectable Candela Settings 15/30/75/110cd (24 VDC Multi-Candela models) or 1575cd in 12 or 24 VDC
- Selectable Continuous Horn or Temporal (Code 3)
- 2 Selectable dBA settings of 90 and 95 dBA in both tones
- 12 and 24 VDC models with UL "Regulated Voltage" using filtered DC or unfiltered VRMS input voltage
- · Patented Universal Mounting Plate
- Wall Mount
- ADA/NFPA/UFC/ANSI compliant
- · Complies with OSHA 29, Part 1910 165
- NH horn is selectable 12 Or 24 VDC in 1 unit
- Synchronizewith Wheelock SM or DSM Sync Module or the Power Supply with built-in sync protocol
- Patent pending Universal Mounting Plate for single-gang, double-gang, 4 (10 16 cm) square, or 100 mm European backboxes, or Wheelock's SHBB shallow surface backbox.
- Fast installationwith IN/OUT screw terminals using #12 to #18 AWG wires







E 5946



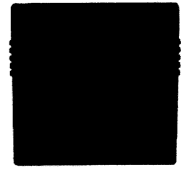






**NS Horn Strobe** 







Multi-Candela Indicator (bottom of Strobe Lens)

NOTIFIER® is a Honeywell company

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. For more information. contact NOTIFIER. Phone (203) 484-7161. FAX (203) 484-7118.



12 Clintonville Road, Northford, Connecticut 06472

ISO 9001
EGERATEED
ENGINEERING & MANUFACTURING
OUALITY SYSTEMS

## **GENERAL NOTES**

- Strobes are designed to flash at 1 flash per second minimum over their "RegulatedVoltage 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".

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

PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED INSTALLATION INSTRUCTIONS CAREFULLYBEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPERAPPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURYOR DEATHTO YOU ANDIOROTHERS.



Table ■ Ratings	Per UL Sta	ndard 1971	
	   Input	Regulated Voltage	
	Voltage	Range	Strobe
Model	VDC	VDC/FWR	Candela (CD)
NS-24MCW	24	16.0-33.0	15/30/75/110
NS-241575W	24	16.0 <b>-</b> 33.0	15 (75 on Axis)
NS-121575W	12	8.0 <b>-</b> 17.5	15 (75 on Axi)

Table 2: \*Average RMS Current Ratings

Voltage	15cd	30cd	75cd	110cd
16.0 VDC	.077	.113	.195	268
24.0 VDC	.065	.087	.134	.174
33.0 VDC	.069	.082	.117	.134

Voltage	15cd	30cd	75cd	110cd
16.0 VDC	.070	.106	.188	.261
24.0 VDC	.052	.072	.126	.158
33.0 VDC	045	.060	.097	114

Table 3: 'Average RMS	Current Ratings
-----------------------	-----------------

NS-241575V	V	
Voltage	High (95) dBA	Low (90) dBA
16.0VDC		_
24.0 VDC	<b>.</b>	. –
33.0 V DC	.102	
NS-121575V	٧	
NS-121575W Voltage	W High (95) dBA	Low (90) dBA
		Low (90) dBA
Voltage	High (95) dBA	

Voitage	High (95) dBA	Low (90) dBA
16.0 VDC	.019	.017
24.0 V <b>DC</b>	.028	.022
33 0 VDC	.039	.027

'Average RMS Current is per UL average RMS method and Average Mean Current is per UL average mean method. NH models use average mean current. For rated In Rush and Peak current across the UL listed voltage range for both filtered DC and unfiltered VRMS (FWR), see installation instructions.

Table 5: dBA	Table 5: dBA Ratings for Series NS/NH Horn					
Description	Volume	10 ft. pe	antdBA @ er UL 464	Anechoic dBA @ 10ft.		
ı	Volume	12 VDC	24 VDC	12 VDC	24 VDC	
Continous	High	83	87	89	95	
Horn	Low	76	81	84	90	
Code3	High	79	J 82	89	95	
Horn	Low	72	76	84	90	

MODEL NUMBER	INPUT VOLTAGE (VDC)	AVERAGE MEAN CURRENT @ 24 VDC	MOUNTING OPTIONS
SM-12/24-R	24	.028	W
DSM-12/24-R	24	.035	W

NOTES:

SM Sync Module is rated for 3.0 amperes 0 24 VDC; DSM Sync Module is rated for 3.0 amperes per circuit. The maximum number of interconnected DSM Modules is twenty (20).









Helping People Take Action<sup>sm</sup>

# SERIES RSS & RSSP SINGLE & MULTI-CANDELA STROBES & STROBE PLATES

# DESCRIPTION

Wheelock's patented Series RSS Strobe Appliances and Series RSSP Strobe Plates have lower current draw while maintaining outstanding performance, reliability and cost effectiveness. These versatile appliances will satisfy virtually all requirements for indoor, wall or ceiling mount applications.

Strobe options for wall mount models include 1575 or Wheelock's Patented MCW multi-candela strobe with field selectable candela settings of 15/30/75/11Ocd or the high intensity MCWH strobe with field selectable 135/185cd. Ceiling mount models include the patented MCC multi-candela ceiling strobe with field selectable intensities of 15/30/75/95cd or the high intensity MCCH strobe with field selectable 115/177cd.

All models may be synchronized using the Wheelock SM, DSM Sync Modules or the PS-12/24-8CP and PS-12/24-8MP Power Supplies with Wheelock's Patented Sync Protocol. Synchronized strobes can eliminate possible restrictions on the number of strobes in the field of view. Wheelock's synchronized strobes offer an easy way to comply with ADA recommendations concerning photosensitive epilepsy as well as meeting the requirements of NFPA 72.

Wheelock's Series RSS Strobes employ a Patented Integral Strobe Mounting Plate that can be mounted to a single gang, double gang, 4" square, 100mm European backboxes or the SHBB surface backbox. If the flush backbox has side or top space between it and the finished wall, the NATP (NotificationAppliance Trimplate) may be used. It provides an additional .65" of trim for the Appliance. An attractive cover plate is provided for a clean, finished appearance on all models.

The Series RSSP Multi-CandelaStrobe Plates are a cost effective way to retrofit required wall strobe appliances to bells, horns, chimes, multitones or speakers and easily mounts to standard 4 backboxes or for surface mount use with Wheelock's SBL2 surface backbox.

For Weatherproof Series RSS See Datatsheet \$9004 Copyright 2004 Wheelock, Inc. All rights reserved.







Series RSS

Series RSSP

**RSS Round** 





Iti-C it ii let (bottom of Strobe Lens)

# Features

- Approvals include: UL Standard 1971, 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/UFC/ANSI compliant. Meets OSHA 29 Part 1910.165
- Wall mount Multi-Candela models are available with Field Selectable Candela Settings of 15/30/ 75/110cd or 135/185cd. Single Candela models are available in 1575cd
- Ceiling mount Multi-Candela models are available with field selectable candela settings of 15/30/75/95cd or 115/177cd. (Round or Square)
- Strobes produce 1 flash per second over the regulated voltage range
- 12 and 24 VDC models with wide UL "Regulated Voltage" using filtered (DC) or unfiltered VRMS input voltage
- Synchronize using Wheelock's sync modules or power supplies with built-in sync protocol
- Fast installation with IN/OUT screw terminals using #12 to #18 AWG wire

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. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPERAPPLICATION, 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 the 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 RSS & RSSP 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%).
- "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*
------------------------	----------

RSS/RSSP 24VDC	241575W					24M	СМН	24MCC			24M	ССН	
Models	1575cd	15cd	30cd	75cd	110cd	135cd	185cd	15cd	30cd	75cd <sub>.</sub>	95cd	115cd	177cd
24 vdc	0.060	0.041	0.063	0.109	0.140	0.195	0.270	0.045	0.070	0.119	0.159	0.195	0.270
ULmax*	0.090	0.060	0.092	0.165	0.220	0.300	0.420	0.065	0.105	0.189	0.249	0.300	0.420
			•					•					

RSS/RSSP 24VDC	RSS/RSSP Wall Mount		
Models	121575W		
12 vdc	0.152		
UL max*	0.255		

\* 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 audibles the max current is usually at the maximum listed voltage (33v for 24v units). For unfiltered FWR ratings, see installation instructions.

#### Table 2: Audibles/Speakers for RSSP Strobe Plate

Product	Series
Multitone Appliances	AMT, MT
Horns	AH, NH, HS
Motor Bells	MB-G6/G10
Speakers	ET-1010/1080, E70, ET70
Chimes	CH70

WARNING: CONTACT WHEELOCK FOR THE CURRENT "INSTALLATION INSTRUCTIONS" 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 FROMALL APPLIANCES ON THOSE CIRCUITS.
- ADDING, REPLACING OR CHANGING APPLIANCES OR CHANGING CANDELA SETTINGS WILL AFFECT CURRENT DRAW. RECALCULATE CURRENT DRAW
  TO INSURE THAT THE TOTAL AVERAGE CURRENT AND TOTAL PEAK REQUIRED BY ALL APPLIANCES DO NOT EXCEED THE RATED CAPACITY OF THE
  POWER SOURCE OR FUSES.
- COMPOSITE FLASH RATE FROM MULTIPLE STROBES WITHIN A PERSON'S FIELD OF VIEW.
- THE VOLTAGE APPLIED TO THESE PRODUCTS MUST BE WITHIN THEIR "REGULATED VOLTAGE RANGE.
- INSTALLATIONOF 110 CANDELA STROBE PRODUCTS IN SLEEPING AREAS.
- INSTALLATIONIN OFFICE AREAS AND OTHER SPECIFICATIONAND INSTALLATIONISSUES.
- USE STROBES ONLY ON CIRCUITS WITH CONTINUOUSLY APPLIED OPERATING VOLTAGE. DO NOT USE STROBES ON CODED OR
  - INTERRUPTED CIRCUITS IN WHICH THE APPLIED VOLTAGE IS CYCLED ON AND OFF AS THE STROBES MAY NOT FLASH.
- FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS OR GENERAL INFORMATION SHEETS COULD RESULT IN IMPROPER INSTALLATION, APPLICATION, 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.
- CONDUCTOR SIZE (AWG), LENGTHAND AMPACITY SHOULD BETAKEN INTO CONSIDERATION PRIOR TO DESIGNAND INSTALLATION OF THESE PRODUCTS, PARTICULARLY IN RETROFIT INSTALLATIONS.









Helping People Take Action<sup>SM</sup>

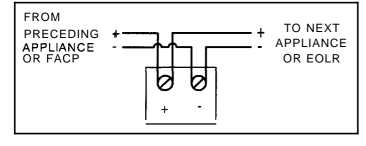
# Description:

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-12/24-8CP and PS-12/24-8MP Power Supplies. 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 decor.

# Applications:

- Individual Rooms
- **Apartments**
- Hotels
- Motels
- Offices

# Wiring Diagrams (for all models)



# **SERIES MIZ-24S MINI HORN** TEMPORAL (CODE 3) OR **CONTINUOUS TONE**



# 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 Continuous Horn
- Synchronized code 3 horn when used with Wheelock's 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

# Specifications and Ordering Information

Model	Order Description		Mounting Options**		Ager	cy Appr	ovals	
Model	Code	Description	Options**	UL	MEA	CSFM	FM	BFP
MIZ-24S-R	8485	24 Volt, Red	В	Х	Х	Х	Х	*
MIZ-24S-W	8484	24 Volt, White	В	Х	Х	Х	Х	*

# **TENDING**

- \*\*Refer to Data Sheet \$7000 for Mounting Options. **General Notes:**
- Mini Horn models are Listed for indoor use with a temperature range of 32° F to 120° F (0° C to 49° C) and maximum humidity of 93% RH ±2%.
- \*Rated Input voltage (either filtered DC or unfilteredfull-wave-rectified FWR): 16-33 VDC (for 24 VDC MIZ-24S models)

Architects and Engineers Specifications

The notification appliance shall be a Wheelock MIZ-24S audible appliance or approved equal. The NotificationAppliance 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	Regulated	Average RMS	Reverberant dBA Per UL 464 @ 10 ft		Anechoic dBA @ 10 ft		Mounting	
			Current*	Continuous	Code 3	Continuous	Code 3	Options	
		(AMPS)	dBA	dBA	dBA	dBA			
Ī	MIZ-24S	24 VDC	0.025	83.2	78.8	87.9	87.9	В	
L	IVIIZ-245	UL max*	0.026	85.8	81.3	90.6	89.7	В.	

\* 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 audibles the rnax current is usually at the maximum listed voltage (33v for 24v units). For unfiltered FWR ratings, see installation instructions.

ANARNING: CONTACTWHEELOCK 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 INFORMATIONON 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 FROMALL 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, AND/OR OPERATION OF THESE PRODUCTS INAN EMERGENCYSITUATION, 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 DESIGNAND INSTALLATIONOF THESE PRODUCTS, PARTICULARLY IN RETROFITINS TALLATIONS.

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 SUPPORT AND ENCOURAGE NICET CERTIFICATION 3 YEAR WARRANTY Dietributed By:

NATIONAL SALES OFFICE 800-631-2148

Canada 800-397-5777
E-Mail: Info@wheelockinc.com.



Distributed By:			

# NORRIS, NC S. Portland, ME 800-370-3473 Bangor, ME 888-312-3473

JOB NO	249	VALLETA	ST, 13	FLOOR
SHEET NO _			— OF	
CALCULATED	BY		DATE	
CHECKED BY	<b>/</b>		DATE	
COME				

-	<i>3</i> /	SCALE
	BIH D	
	4	
The state of the s		KITCH
		KITCH
	<u> </u>	
	DINING	
		700 [7
		<del>    3                                  </del>
	CL FACE	
	(L) FACP	
	4 1	
	H	
		- OUNTR
	LEGENIO	
	FACE : FIRE ALARM CO	MAROL
	PANEL	
	(3) 1 SMOKE DETECT	
	: MANUAL PULL S	
	图 ! SPRINKLER FLO  「 SPRINKLER TAN	
	丽: SPANKLEK TAN	WALK DAY (LRO)

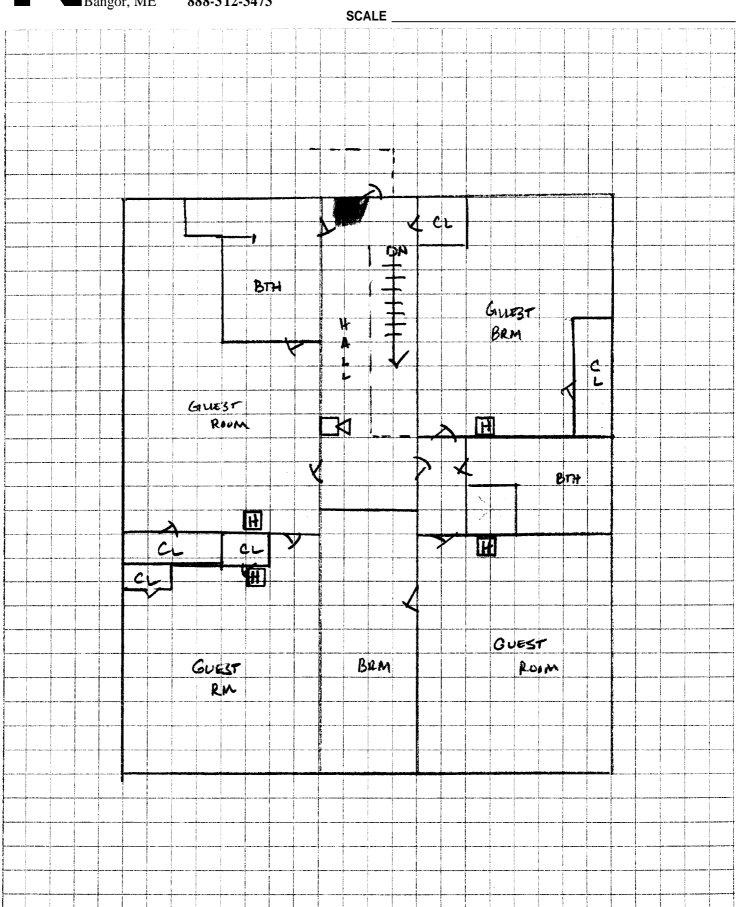
# NORRIS, NC S. Portland, ME 800-370-3473 Bangor, ME 888-312-3473

JOB NO 249 VALLERIN ST	2 PLOOR
SHEET NO	OF
CALCULATED BY	DATE
CHECKED BY	DATE

<b>C</b> ,	SCALE
dm 4	VEST
	700
Guest	
Bam	+ GUEST
	GVEST BRAN
<b>田</b>	
	┪╸╁┈┼┈╂┈┼┈┼┈┼┈┼┈┼┈╂┈┼┈┼┈┤
	]4
	III III
8174	STW   STW
1 4	
	TA HILL TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE
Guest	GUEST BUM
BAM	e m
	<del></del>



JOB NO	249	VAUCHA	51,	,	34 FLOOR
SHEET NO _				OF .	
CALCULATED	BY			DAT	Ę
CHECKED BY	<b>/</b>			DAT	Œ





JOB NO 249 VAUGHN ST BASEMENT SHEET NO OF DATE DATE DATE

		SCALE _			
		BULKHEN	D		
		D001-			
		\ 7 <b>-</b>			
	<del>                                     </del>	_			
				نو	
			int re		-
			151	J.K	
	- Low		5104 80		
	track				
	pra6*	<u></u>			
TOTAL MARKET MAR					
	40th				
	- LKO				
	M.	UP			
			FURNACE		
					NOT SHOWN:
	N				SPRINKLER
	-House METELS				JIRINELEIL
					图: FLOW SW.
					SW.
					TS: TAMPER
					SW.
	Smarce			+	
			STOP.	0	
				+	
1 1					