

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT

This is to certify that STREET LLC CHABOT

Located At 43 BAXTER

Job 1D: 2010-12-184-FAFS

CBL: 112 - - F - 022 - 001 - - - - -

PERMIT ISSUED

JAN 18 2011

City of Portland

has permission to Install fire alarm

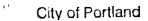
provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file 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.	A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, if must be procured prior to occupancy.
Fire Prevention Officer	Code Enforcement Officer / Plan Reviewer
THIS CARD MUST BE POSTED ON THE PENALTY FOR REMO	

City of Portland, Maine - Building or Job No: Applicatin Date: CBL: Use Permit Application 2010-12-184-FAFS 12/29/2010 112 - F - 022 - 001 389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716 10	• •
---	-----

Location of	Owner Name:	Owner Address:		Phone:
Construction:	STREET LLC CHABOT	100 SILVER ST		
43 BAXTER		PORTLAND, ME	- MAINE 04101	
Business Name:	Contractor Name:	Contractor Addres		Phone:
	MONITORIN, PROTECTION ONE ALARM	10 MANUEL DR PORTLANDMAI	PORTLAND ME 04103 NE04103	
Lessee/Buyer's	Phone:	Permit Type:		Zone:
Name:				B-2
Past Use:	Proposed Use:	Permit Fee:	Cost of Work:	CEO District:
Professional Offices	Same – Professional Offices			
	}			
Proposed Project Desc	ription:			
Install Fire Alarm				
Permit Taken By:	Date Applied For:			

PERMIT ISSUED



City of Portland, Maine - Building or Use Permit Application

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

Job No: 2010-12-184-FAFS	Date Applied: 12/29/2010		CBL: 112 F - 022 - 001		
Location of Construction: 43 BAXTER	Owner Name: STREET LLC CHABOT		Owner Address: 100 SILVER ST PORTLAND, ME		Phone:
Business Name:	Contractor Name: MONITORIN, PROTEC ALARM	TION ONE	Contractor Addr 10 MANUEL DR 1	ess: Portlandmaine041	Phone:
Lessee/Buyer's Name:	Phone:		Permit Type: FIRE ALARM - Fi	re Alarm	Zone:
Past Use:	Proposed Use:		Cost of Work: 1000.00000		CEO District:
			Fire Dept:	Approved Denied N/A	Inspection: Use Group: Type: Alarm Signate:
			Signature:		Signate:
Proposed Project Description 43 Baxter Blvd Fire Alarm	<u></u>		Pedestrian Activ	ities District (P.A.D.	·
Permit Taken By:			/	Zoning Approv	al
 This permit application d Applicant(s) from meetin Federal Rules. Building Permits do not i septic or electrial work. Building permits are void within six (6) months of t False informatin may inv permit and stop all work. 	ng applicable State and include plumbing, if work is not started the date of issuance. alidate a building	Shorelar Wetland Flood Za Subdivis Site Plar Maj Date:	s one sion	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Historic Preservation Not in Dist or Landmark Does not Require Review Requires Review Approved Approved w/Conditions Denied Date:

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 application 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

Form # P 01

ELECTRICAL PERMIT City of Portland, Me.



To the Chief Electrical Inspector, Portland Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

Date______ Permit #_____ CBL#_____2- 1= 22____

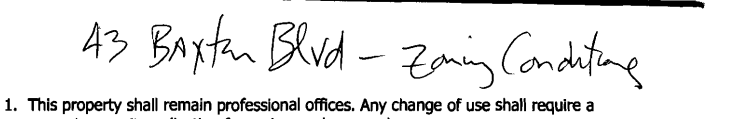
LOCATION: 43 BAXDER BLUD	METER MAKE & #
CMP ACCOUNT #	OWNER MERCY HOSPITAL
TENANT MERCY HOSPITAL	PHONE # (207) 773-3625
,	TOTAL EACH FEE

		_	·	IUTAL EACH FE	
OUTLETS	Receptacles	Switches	Smoke Detector	.20	
FIXTURES	Incandescent	Fluorescent	Strips	.20	
SERVIČES	Overhead	Underground		300 15.00	
	Overhead	Underground	>8	25.00	
Temporery Service	Overhead	Underground		25.00	
				25.00	<u> </u>
METERS	(number of)	<u> </u>	- <u>+</u>	1.00	
MOTORS	(number of)			2.00	
RESID/COM	Electric units			1.00	
HEATING	oil/gas units	Interior	Exterior	5.00	
APPLIANCES	Ranges	Cook Tops	Wall Ovens	2.00	
	Insta-Hot	Water heaters	Fans	2.00	
	Dryers	Disposals	Dishwasher	2.00	
	Compactors	Spa	Washing Machine	2.00	
	Others (denote)			2.00	
MISC. (number of)	Air Cond/win			3.00	<u> </u>
	Air Cond/cent		Pools	10.00	
	HVAC	EMS	Thermostat	5.00	
	Signs	<u> </u>			
	Alarms/res		25	<u>5.00</u>	
	Alarms/com				
	Heavy Duty(CRKT)		DED	2.00	
	Circus/Carnv		- Eultre	25.00	
	Alterations		0.01	5.00	
	Fire Repairs		Osb C/C	15.00	
	E Lights			1.00	
	E Generators			20.00	
PANELS	Service	Remote		4.00	
TRANSFORMER	0-25 Kva			5.00	
	25-200 Kva			8.00	
	Over 200 Kva			10.00	
			TOTAL AMOUNT DI		
	MINIMUM FEE/COM	MERCIAL 55.00	MINIMUM FEE	45:00 55.00	55,0
ONTRACTORS NAME	PROTECTION ON LAWRENCE J	FOLEY JR	MASTER LIC. #	Ac 60018702	
DDRESS <u>10 MAN</u>	UEL DR. PORTL	AND ME ON			
ELEPHONE (207)		·			

SIGNATURE OF CONTRACTOR

White Copy - Office

Yellow Copy - Applicant



separate permit application for review and approval.



Fire Alarm Permit

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

Installation address: 43 Baxter Blvd	CBL: 112-F-72
Exact location: (within structure)	
Type of occupancy(s) (NFPA & ICC): Business	·
Building owner: Chabot St. LLC	
Must be System Designer (point of contact):Kevin Inman	
Designer phone: 207-347-5318	E-mail: kevininman@protection1.com
Installing contractor: Protection One	_ Certificate of Fitness No: 1003
Contractor phone: 207-347-5322	E-mail: jocampbell@protection1.com
	AES Master Box: YES NO O
Amendment to an existing permit: YES O NO O Perm	nit no:
The following documents <u>shall</u> be provided with this application:	
Floor plans Scope of Work	COST OF WORK:
Wiring diagram I1 ½ x 17s	PERMIT FEE: 50 500 + \$30 FOR THE FIRST \$1,000)
Annunciator details pdf copy (may be e-mailed)	
Input/ Output Matrix Designer qualifications	
Equipment data sheets Battery/ voltage drop calcs	
Electrical Permit Pulled (check alarm/com)	
Master box approval only: YES O NO O (If yes check New AES Master Box above)	
The <u>designer</u> shall be the responsible party for this application. D	ownload a new copy of this application at

www.portlandmaine.gov/fire for every submittal. Submit all plans in electronic PDF in <u>addition</u> to readable 11 ½ x 17s to the Building Inspections Department, 389 Congress Street, Room 315, Portland, Maine 04101.

Prior to acceptance of any fire alarm system, a complete commissioning and acceptance test must be coordinated with all

fire system contractors and the Fire Department, and proper documentation of such test(s) provided.

All installation(s) must comply with the City of Portland Technical Standard for Signaling Systems for the Protection of Life and Property, available at <u>www.portlandmaine.gov/fire</u>.

Applicant signature:	Jung man	Da

ate: ___________

Your World Is Worth Protecting



www.ProtectionOne.com

Scope of Work Chabot St., LLC 43 Baxter Blvd 2nd floor remodel only

This scope of work is for the Remodel of the new Mercy space at 43 Baxter Blvd Second floor front.

The FACP is existing and we are only adding devices for this space only.

Area to be covered is outlined in the prints. It does not cover the entire 2^{nd} floor as only a portion is being remodeled.

The new elevator is in and this scope does not cover the work for that as it was not done by us.

We will be adding 1 pull station at the top of the stairs leading from the side of the building. This is not the lobby space which is already finished.

We will also be adding a Smoke Detector at the top of these stairs. We are adding Strobes in all rest rooms, staff lounge, and hallways. We are adding Horn/Strobes to hallways for coverage to meet code.

This space is receiving a sprinkler system which will be tied in but not by this permit. That will be on another permit.

Kevin Inman Protection One 207-332-1204

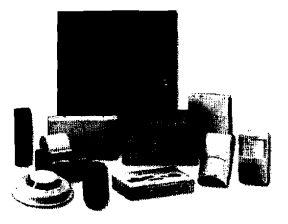
Honeywell

VISTA-128FBP/V128FBP-24

COMMERCIAL FIRE AND PARTITIONED BURGLARY ALARM PLATFORM

EXILTING





Designed to integrate seamlessly with CCTV, access control and Honeywell's full range of fire and burglary components, the new VISTA-128FBP provides the ultimate protection of life and property. The UL listed Commercial Fire and Burglary Control Platform controls up to eight partitions and supports up to 128 zones/points using hardwired, wireless and V-Plex addressable technologies. A diverse line of Honeywell initiating devices, notification circuits, digital dialers, keypads, RF receivers and relays are supported by this extremely powerful control platform. The VISTA-128FBP has been designed to mount quickly and easily in an attack resistant cabinet, and is available in 12V and 24V models. A revolutionary new feature called Panel Linking allows multiple partitions, panels—even buildings—to be armed, disarmed and have status checked all from one location.

FEATURES

- Eight hardwired zones standard, expandable to 120 V-Plex addressable points/zones or 128 wireless points/zones
- Can control eight separate areas independently (8 partitions)
- Supports Panel-Linking allows up to 8 systems or building to be controlled from one central location (using VA8200)
- Supports Commercial UL, Wireless Fire and Burg
- Stores up to 512 events and can accommodate 150 user codes
- Supports V-Plex addressable VistaKey access control (1 to 8 doors)
- Supports up to 16 doors of access control using VISTA Gateway Module (VGM)*

- Supports CCTV applications with the new VistaView-100 CCTV Switcher Module
- Identifies the point or zone of a fire or alarm using the new FSA-8/FSA-24 Fire System Annunciator
- Programmable to meet SIA false alarm prevention specifications and UL approval for ANSI/SIA CP-01-2000 order part number VISTA-128SIA
- Two on-board notification (bell) circuits delivering 2.3 amp @ 12V or 3.4 amp @ 24V
- Automatic smoke detector sensitivity maintenance testing
- 4-wire smoke reset using onboard J2 output trigger
- Supports Dynamic Signaling for LRR backup

- Supports Remote Control via the Internet**
- Supports Internet Alarm Reporting**
- Supports Graphical User Interface Consoles
- Supports up to 250 access card holders using VistaKey
- Supports AlphaNumeric Pager up to eight different numbers using the VA8201
- * Connects to Northern Computers PassPoint Access Control Systems. Maximum 32 doors.
- ** When used with AlarmNet-i.

VISTA-128FBP/ V128FBP-24

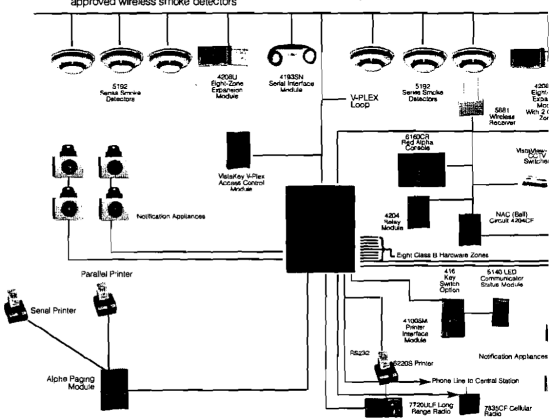
COMMERCIAL FIRE AND PARTITIONED BURGLARY ALARM PLATFORM

ADDITIONAL FEATURES

- Notification Appliance Circuits (two);
- Programmable
- Temporal code compliant
- Individually silenceable
- Programmable on-board auxiliary relay
- SIA false alarm reduction features:
 - Exit error logic
 - Exit delay reset
 - Cross zonina
 - Call waiting defeat
 - Recent close report
- Supports commercial hardwired, addressable V-Plex polling loop and wireless zones
- Hardwired zones
 - Provides eight style B hardwired zones
 - FOLR supervised for Fire and UL burglary installations.
 - Supports N.O. or N.C. sensors
- Individually assignable to any eight partitions
- Up to 32 two-wire smoke detectors each on zone one and two (64 total)
- Un to 50 two-wire glass break detectors. on zone eight
- Patented addressable V-Plex polling loop technology
- Supports 120 two-wire zones points
- Global polling technology for faster processing

- Increased current draw capacity (128mA)
- Supervised by panel
- Individually assignable to partitions, notification circuit (bell) output or aux relay.
- 4.000 ft. capability without the use of shielded cable
- Extender/Isolation bus module - Two-wire smoke detector
- zone/group expansion module adds two or four zones
- Eight zone Class A and B extender module
- Eight zone Class B extender module
- One zone supervised contact monitor module
- UL Listed wireless expansion
- Supports up to 128 wireless zones/points using 5881ENHC receiver
- check-in signals
- Tamper protection for
- Individually assignable up to eight partitions
- approved wireless smoke detectors

- Access Control integration
- Full integration with PassPoint Access Control System Complete Gateway interface of VISTA and access functions
- Up to 8 doors using VistaKey V-Plex Access Control
- Event reporting
- Local printer of access or VISTA related event
- Scheduled uploading of events to central station
- Stored events for one call retrieval
- Communication
 - Phone mapping by zone response type
 - Supports VIP interactive phone voice module
 - Panel operation during download
 - Uploading equipment list to central station
 - Communication to PassPoint via VISTA Gateway Module
- CCTV integration
- Supports VistaView-100 ECP based CCTV switchers



- Supervised by control for
- transmitters
- Supports UL864/NFPA

SPECIFICATIONS

Applications

The VISTA-128FBP control is well suited for a variety of applications as an integrated fire and burglary control. A diverse line of ADEMCO initiating devices supports this extremely powerful control. Some of the applications supported are: medical and professional buildings, churches or synagogues, office buildings, schools, strip malls, larger residences and factory or warehouse environments.

Installation

The VISTA-128FBP alarm system has been designed to mount both quickly and easily. It meets all applicable requirements for UL commercial fire and burglary installations.

Specifications Electrical

- Primary power: 18VAC @ 72VA Honeywell No. 1451
- Control panel quiescent current draw: 350mA
- Backup battery:
- 12VDC, 12AH min to 34.4AH max
 Lead acid battery (gel type)
- Alarm power: 12VDC, 1.7A max for each notification (bell) circuit output Total 2.3amps @ 12V

- Aux. standby pwr: 12VDC, 1Amax
- Total power: 2.3A at 12VDC, 3.4A at 24VDC from all sources
- Standby time: 24 hours with 1A standby load using 34.4AH battery
- Fusing: Battery input, aux. and notification (bell) circuit outputs are protected using PTC circuit protectors. All outputs are power limited.
- Optional 24-volt power supply. PS 24 Supplies two 24 VFW, 1.7A full wave rectified, unfiltered outputsMain Dialer;
- Line seize: Double Pole
- Ringer equiv.: 0.7B
- Formats: ADEMCO Low Speed, ADEMCO 4+2 Express. ADEMCO High Speed, ADEMCO Contact ID, Sescoa and Radionics
- Dual phone line capability (using 5140DLM module)

Cabinet dimensions

• 18"H X 14.5"W X 4.3"D

Environmental

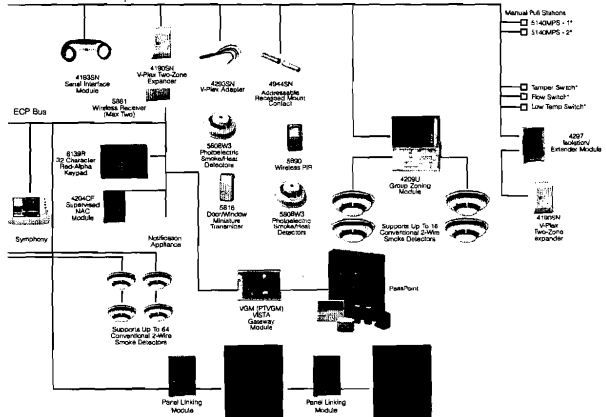
- Storage temp: 14°F to 158°F (-10°C to 70°C)
- Operating temp: 32°F to 122°F (0°C to 50°C)
- Humidity: 85% RH
- EMI: Meets or exceeds the following requirements:
- FCC Part 15, Class B Device
- FCC Part 68
- ~ IEC EMC Directive

Agency Listings Burglary

- UL609 Grade A Local Mercantile
 Premises and Mercantile Safe and Vault
- UL611/1610 Grades A, AA, Central Station
- UL365 Grades A, AA Police Connect

Fire

- UL864/NFPA72 Local, Central Station and Remote Station
- Factory Mutual
- California State Fire Marshal
- MEA
- UL985



VISTA-128FBP/V128FBP-24

COMMERCIAL FIRE AND PARTITIONED BURGLARY ALARM PLATFORM

SPECIFICATIONS

Auxiliary Devices

- 6160CR Red Alpha Keypad
- 6139R Red Alpha Keypad/Annunciator
- FSA-8 & FSA-24 annunciator modules
 4204 Relay Module, four form C
- contacts
 4204CF Two supervised output circuits
- 5881 Series RF receiver supporting 5800 wireless detectors
- 6220S System printer used with 4100SM serial module

Two-wire smoke detectors conventional

- 2100 Series Photoelectric
- 2400 Series Photoelectric
- 1100 Series Ionization

Four-wire smoke detectors conventional

- 2112/24 Series Photoelectric
- 1412 Series Ionization

Horn/Strobes

System Sensor Notification Appliances

Manual Pull Stations

- 5140MPS-1
- 5140MPS-2

V-Plex (addressable) Devices

- 4208U Loop Expansion Module
 eight zones
- 4101SN Single Relay/Zone Module
- 4208SNF Class A/B Expander Module
- 4209U Group Zoning Module
- two/four zones
- 4190SN Remote Point Module
- two zones
 4193SN Two Zone Serial Interface Module
- 4293SN One Zone Serial Interface Module

4297 Isolation/Extender Module

V-Plex (addressable) Smoke Detectors:

- 5192SD 4192SD 4192CP • 5192SDT • 4192SDT • 4192CPM
 - 4192SDTM

V-Plex Passive infrared Detectors

- 998MX
- 4275EX-SN
- 4278EX-SN

V-Plex (addressable) Contacts

- 4939SN-WH
- 4944SN-WH
- 4959SN

V-Piex Glassbreak Detectors:

9500SN

VISTA Interactive phone module

• 4286 Voice Module

Optional 24V Power Supply

- PS24 24V power supply 3.4A Long Range Radio:
- Long Range Radio 7720ULF-XX, 7835C, 7835CF, 7845C

Upgraded software

 Upgraded Compass Downloader Windows compatible

Wireless Devices

- 5804BDV Bi-directional with voice
- 58048D Bi-directional Key
- 5804Watch Wireless Key & sports watch combined
- 5816 Door/Window Transmitter
- 5804 Wireless key
- 58278D Bi-directional Keypad
- 5890 PIR
- 5849 Glassbreak Detector
- 5819 ~ Shock Sensor

Commercial Wireless Devices

- 5808W3 Photoelectric Smoke/Heat Detector
- 5809 Wireless Heat Detector
 5817CB Wireless Commercial
- Transmitter
- 5869 Hold-Up Transmitter
- 5881ENHC Commercial Fire/Burg Receiver

Access Control

- VistaKey V-Plex (addressable) Access Control
- VistaKey-SK Starter Kit
- VistaKey-EX Expansion Kit
- VGM Vista Gateway Module to PassPoint Access Control (Northern Computers)

CCTV

 VistaView-100 CCTV Switcher or Module

Alarm Communications

- Graphical user interface with
 Internet capability
- Internet Remote Control-Networking Module
- Internet Alarm Communicator (7845i)
- 7845GSM Digital Cellular Communicator
- 7845i-GSM Internet and Digital Cellular Communicator

Paging

VA8201 A/phaNumeric Pager

 ORDERING
 Commercial Fire and Partitioned Burglary Alarm Platform 12V Model

 VISTA-128FBP
 Commercial Fire and Partitioned Burglary Alarm Platform 24V Model

 V128FBP-24
 Commercial Fire and Partitioned Burglary Alarm Platform 24V Model

Honeywell Security & Custom Electronics

Honeywell 2 Corporate Drive Melville, NY 11747 Tel: 800.467.5875 www.honeywell.com

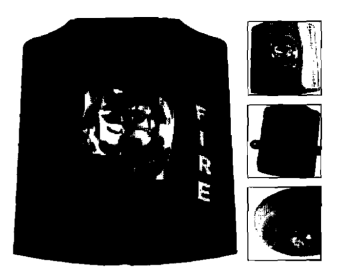
L/V128F8P/D March 2007 © 2007 Honeyweli International Inc.





Selectable Output Horns, Strobes, and Horn/Strobes

SpectrAlert[•] Advance selectable-output horns, strobes, and horn/strobes are rich with features guaranteed to cut installation times and maximize profits.





Features

- Electrically compatible with existing SpectrAlert products
- Automatic selection of 12- or 24-volt operation at 15 and 15/75 candela
- Plug-in design
- Field selectable candela settings on wall and ceiling units: 15, 15/75, 30, 75, 95, 110, 115, 135, 150, 177, 185
- Same mounting plate for wall- and ceiling-mount units
- Shorting spring on mounting plate for continuity check before
 installation
- Tamper resistant construction
- Outdoor wall and ceiling products rated from --40°F to 151°F
- Design allows minimal intrusion into the back box
- Horn rated at 88+ dbA at 16 volts
- Rotary switch for horn tone and three volume selections
- Outdoor products UL listed to UL 1638 (strobe) and UL 464 (horn) outdoor requirements
- Outdoor products NEMA 4X rated
- Compatible with MDL sync module

Agency Listings







The SpectrAlert Advance series of notification appliances is designed to simplify installations, with features such as plug in designs, instant feedback messages to ensure correct installation of individual devices, and 11 field-selectable candela settings for wall and ceiling strobes and horn/strobes.

When installing Advance products, first attach a universal mounting plate to a four-inch square, four-inch octagon or double-gang junction box. The two-wire mounting plate attaches to a single-gang junction box.

Next, connect the notification appliance circuit wiring to the SEMS terminals on the mounting plate.

Finally, attach the horn, strobe or horn/strobe to the mounting plate by inserting the product's tabs in the mounting plate's grooves. The device will rotate into position, locking the product's pins into the mounting plate's terminals. The device will temporarily hold in place with a catch until it is secured with a captured mounting screw.

The SpectrAlert Advance series includes outdoor notification appliances. Outdoor strobes and horn/strobes (two wire and four wire) are available for wall or ceiling. Outdoor horns are available for wall only. All System Sensor outdoor products are rated between minus 40 degrees Fahrenheit and 151 degrees Fahrenheit in wet or dry applications.

SpectrAlert Advance Specifications

Architect/Engineer Specifications

General

SpectrAlert Advance horns, strobes and horn/strobes shall mount to a standard 4 × 4 × 1½-inch back box, 4-inch octagon back box or double-gang back box. Two-wire products shall also mount to a single-gang 2 × 4 × 1½-inch back box. A universal mounting plate shall be used for mounting ceiling and wall products. The notification appliance circuit wiring shall terminate at the universal mounting plate. Also, SpectrAlert Advance products, when used with the Sync-Circuit[®] Module accessory, shall be powered from a non-coded notification appliance circuit output and shall operate on a nominal 12 or 24 volts. When used with the Sync-Circuit Module, 12-volt rated notification appliance circuit outputs shall operate between nine and 17.5 volts; 24-volt rated notification appliance circuit outputs shall operate between 17 and 33 volts. Indoor SpectrAlert Advance products shall operate between 32 and 120 degrees Fahrenheit from a regulated DC, or full-wave rectified, unfiltered power supply. Strobes and horn/strobes shall have field-selectable candela settings including 15, 15/75, 30, 75, 95, 110, 115, 135, 150, 177, 185.

Strobe

The strobe shall be a System Sensor SpectrAlert Advance Model _______ listed to UL 1971 and shall be approved for fire protective service. The strobe shall be wired as a primary-signaling notification appliance and comply with the Americans with Disabilities Act requirements for visible signaling appliances, flashing at 1Hz over the strobe's entire operating voltage range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system.

Horn/Strobe Combination

The horn/strobe shall be a System Sensor SpectrAlert Advance Model _______ listed to UL 1971 and UL 464 and shall be approved for fire protective service. The horn/strobe shall be wired as a primary-signaling notification appliance and comply with the Americans with Disabilities Act requirements for visible signaling appliances, flashing at 1Hz over the strobe's entire operating voltage range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system. The horn shall have three audibility options and an option to switch between a temporal three-pattern and a non-temporal (continuous) pattern. These options are set by a multiple position switch. On four-wire products, the strobe shall be powered independently of the sounder. The horn on horn/strobe models shall operate on a coded or non-coded power supply.

Outdoor Products

SpectrAlert Advance outdoor horns, strobes and horn/strobes shall be listed for outdoor use by UL and shall operate between minus 40 degrees and 151 degrees Fahrenheit. The products shall be listed for use with a System Sensor outdoor/weatherproof oack box with half inch and three-fourths inch conduit entries.

Synchronization Module

The module shall be a System Sensor Sync-Circuit model MDL listed to UL 464 and shall be approved for fire protective service. The module shall synchronize SpectrAlert strobes at 1Hz and horns at temporal three. Also, while operating the strobes, the module shall silence the horns on horn/strobe models over a single pair of wires. The module shall mount to a 4¹/₁₆ × 4¹/₁₆ × 2¹/₈-inch back box. The module shall also control two Style Y (class B) circuits or one Style 2 (class A) circuit. The module shall synchronize multiple zones. Daisy chaining two or more synchronization modules together will synchronize all the zones they control. The module shall not operate on a coded power supply.

Physical/Electrical Specifications	
Standard Operating Temperature	32°F to 120°F (0°C to 49°C)
K Series Operating Temperature	-40°F to 151°F (-40°C to 66°C)
Humidity Range	10 to 93% non-condensing (indoor products)
Strobe Flash Rate	1 flash per second
Nominal Voltage	Regulated 12DC/FWR or regulated 24DC/FWR'
Operating Voltage Range ²	8 to 17.5 V (12V nominal) or 16 to 33 V (24 nominal)
Input terminal wire gauge	12 to 18 AWG
Ceiling mount dimensions (including lens)	6.8° diameter × 2.5° high (173 mm diameter × 64 mm high)
Wall mount dimensions (including lens)	5.61 × 4.7 W × 2.5 D (142 mm L × 119 mm W × 64 mm D)
Horn dimensions	5.61 × 4.7 W × 1.3 D (142 mm L × 119 mm W × 33 mm D)
Wall-mount back box skirt dimensions (BBS-2, BBSW-2)	5.91 × 5.0 W × 2.2 D (151 mm L × 128 mm W × 56 mm D)
Ceiling-mount back box skirt dimensions (BBSC-2, BBSCW-2)	7.1° diameter × 2.25° high (180 mm diameter × 57 mm high)
Wall-mount weatherproof back box dimensions (SA-WBB)	5.71 × 5.1 W × 2.0 D (145 mm L × 130 mm W × 51 mm D)
Ceiling-mount weatherproof back box dimensions (SA-WBBC)	7.1 "diameter × 2.0" high (180 mm diameter × 51 mm high)
Wall-mount trim ring dimensions (TR-HS, TRW-HS)	5.71 × 4.B12 W × 0.35 D (146 mm L × 122 W mm × 9 D mm)
Ceiling-mount trim ring dimensions (TRC-HS, TRCW-HS)	6.9° diameter × 0.35 high (176 mm diameter × 9 mm high)

Notes:

1. Full Wave Rectified (FWR) voltage is a non-regulated, time varying power source that is used on some power supply and panel outputs.

2, P, S, PC, and SC products will operate at 12 V nominal only for 15 and 15/75 cd.

UL Current Draw Data

	Candela	8-17.5	Volts	16-33 Volts	
		DC	FWR	DC	FWR
Standard	15*	123	128	66	71
Candela Range	15/75*	142	148	77	81
	30*	NA	NA	94	96
	75*	NA	NA	158	153
	95*	NA	NA	181	176
	110	NA	NA	202	195
	115	NA	NA	210	205
High	135	NA	NA	228	207
Candela Range	150	NA	NA	246	220
	177	NA	NA	281	251
	185	NA	NA	286	258

		8-17.5	8-17.5 Volts		16–33 Volts	
Sound Pattern	dB	DC	FWR	DC	FWR	
Temporal	High	57	55	69	75	
Temporal	<u>Medium</u>	44	49	58	69	
Temporal	Low	38	44	44	48	
Non-temporal	High	57	56	69	75	
Non-temporal	Medium	42	50	60	69	
Non-temporal	Low	41	44	50	50	
Coded	High	\$7	55	69	75	
Coded	Medium	44	51	56	69	
Coded	Low	40	46	52	50	

UL Max. Current Draw (mA RMS), 2-wire Horn/Strobe, Standard Candela Range (15–115 cd)

	8-17.5 Volts		16- 3 3 V	olts					
DC Input	15	15/75	15	15/75	30	75	95	110	115
Temporal High	137	147	79	90	107	176	194	212	218
Temporal Medium	132	144	69	80	97	157	182	201	210
Temporal Low_	132	143	66	77	93	154	179	198	207
Non-temporal High	141	152	91	100	116	176	201	221	229
Non-temporal Medium	133	145	75	85	102	163	187	207	216
Non-temporal Low	131	144	68	79	96	156	182	201	210
FWR Input									
Temporal High	136	155	88	97	112	168	190	210	218
Temporal Medium	129	152	78	88	103	160	184	202	206
Temporal Low	129	151	76	86	101	160	184	194	201
Non-temporal High	142	161	103	112	126	181	203	221	229
Non-temporal Medium	134	155	85	95	110	166	189	208	216
Non-temporal Low	132	154	80	90	105	161	184	202	211

16-33 Volts 16-33 Volts FWR Input DC Input Temporal High Temporal High Temporal Medium Temporal Medium Temporal Low Temporal Low Non-temporal High Non-temporal High Non-temporal Medium Non-temporal Medium Non-temporal Low Non-temporal Low

Candela Derating

For K series products used at low temperatures, listed candela ratings must be reduced in accordance with this table.

Strobe Output (cd)
Listed Candela	Candela Candela rating at ~40°F 75 Do not use below 32°F 44 70 110 115 135 135
15	
15/75	Do not use below 32°F
30	
75	44
95	70
110	110
115	115
135	135
150	150
177	177
185	185

Horn Tones and Sound Output Data

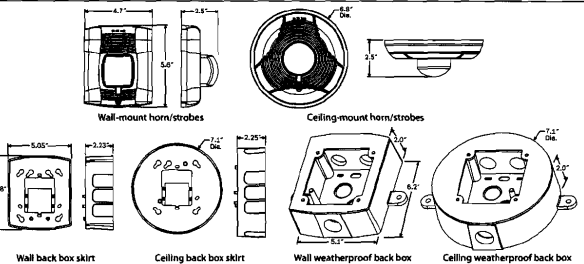
Horn and Horn/Strobe Output (dBA)

			8–17.5 Volts		16–33 Volts		24 Volt Nominal			
Switch							Reverberant		Anechoic	
Position	Sound Pattern	d8	DC	FWR	DC	FWR	DC	FWR	DC	FWF
1	Temporal	High	78	78	84	84	88	88	99	98
2	Temporal	Medium	74	74	80	80	86	86	96	96
3	Temporal	Low	71	73	76	76	83_	80	94	89
4	Non-temporal	High	82	82	88	88	93	92	100	100
5	Non-temporal	Medium	78	78	85	85	90	90	98	98
6	Non-temporal	Low	75	75	81	81	88	84	96	92
7†	Coded	High	82	82	88	88	93	92	101	101
8 [†]	Coded	Medium	78	78	85	85_	90	90	97	98
91	Coded	Low	75	75	81	81	88	85	96	92

A05-0395-005

*Settings 7, 8, and 9 are not available on 2-wire horn/strobe.

SpectrAlert Advance Dimensions



SpectrAlert Advance Ordering Information

Model	Description	Model
Wall Horn/	Strobes	Celling He
P2R*1	2-wire Horn/Strobe, Standard cd*, Red	PC4W
P2RH*	2-wire Horn/Strobe, High cd, Red	PC4WH
P2RK	2-wire Horn/Strobe, Standard cd, Red, Outdoor	Ceiling St
P2RHK [∞]	2-wire Horn/Strobe, High cd, Red, Outdoor	SCR*
P2W*	2-wire Horn/Strobe, Standard cd, White	SCRH*
P2WH*	2-wire Horry/Strobe, High cd, White	SCRK ^e
P4R*	4-wire Horn/Strobe, Standard cd, Red	SCRHK*
P4RH*	4-wire Horry/Strobe, High cd, Red	SCW*†
P4RK [∞]	4-wire Horn/Strobe, Standard cd, Red, Outdoor	SCWH*1
P4RHK [®]	4-wire Horn/Strobe, High cd, Red, Outdoor	Horns
P4W*	4-wire Horn/Strobe, Standard cd, White	HR
P4WH*	4-wire Horn/Strobe, High cd, White	H®Kª
Wall Strobe	25	HW
SR*!	Strobe, Standard cd, Red	Accessori
SRH#1	Strobe, High cd, Red	BBS-2
SRK	Strobe, Standard cd. Red, Outdoor	BBSW-2
SRHK	Strobe, High cd, Red, Outdoor	BBSC-2
SW*	Strobe, Standard cd, White	BBSCW-2
SWH*	Strobe, High cd, White	
Ceiling Ho	m/Strobes	TRW-HS
PC2R	2-wire Horn/Strobe, Standard cd, Red	TRC-HS
PC2RH*	2-wire Horn/Strobe, High cd, Red	TRCW-HS
PC2RK [™]	2-wire Horn/Strobe, Standard cd, Red, Outdoor	Notes:
PC2RHK*	2-wire Harn/Strobe, High cd, Red, Outdoor	* Add *-P* to
PC2W**	2-wire Horn/Strabe, Standard cd, White	P2R-P.
PC2WH**	2-wire Horn/Strobe, High cd, White	+ Add "-SP" + "Standard
PC4R	4-wire Horn/Strobe, Standard cd, Red	candela s
PC48H	4-wire Horn/Strobe, High cd, Red	candela s
PC4RK	4-wire Horr/Strobe, Standard cd, Red, Outdoor	All outdoor
PC4RHK"	4-wire Horn/Strabe, -ligh cd, Red, Outdoor	P Add "-R" to included).

Model	Description
Celling Hor	n/Strobes (cont'd.)
PC4W	4-wire Hortv/Strope, Standard cd, White
PC4WH	4-wire Horn/Strobe, High cd, White
Ceiling Stro	bes
SCR*	Strobe, Standard cd, Red
SCRH*	Strobe, High cd, Red
SCRK ^e	Strobe, Standard cd, Red, Outdoor
SCRHK™	Strobe, High cd. Red, Outdoor
SCW*†	Strobe, Standard cd, White
SCWH*1	Strobe, High cd, White
Horns	
HR	Horn, Red
HRK	Horn, Red, Outdoor
HW	Horn, White
Accessories	
BBS-2	Back Box Skirt, Wall, Red
BBSW-2	Back Box Skirt, Wall, White
BBSC-2	Back Box Skirt, Ceiling, Red
BBSCW-2	Back Box Skirt, Ceiling, White
TR-HS	Trim Ring, Wall, Red
TRW-HS	Trim Ring, Wall White
TRC-HS	Trim Ring, Ceiling, Red
TRCW-HS	Trim Ring, Ceiling, White
P2R-P. † Add "-SP" to ‡ "Standard of candela sett candela sett	model number for plain housing (no "FIRE" marking on cover), e.g., o model number for "FUEGO" marking on cover, e.g., P2R-SP. d," refers to strobes that include 15, 15/75, 30, 75, 95, 110, and 115 tings. "High cd," refers to strobes that include 135, 150, 177, and 185 tings. nits ending in "K" include a weatherproof back box.
	model number for weatherproof replacement device (no back box

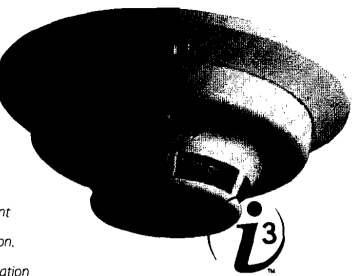


3825 Ohio Avenue • St. Charles, IL 60174 Phone: 800-SENSOR2 • Fax: 630-377-6495 ©2008 System Sensor Product specifications subject to change without notice. Weit systemservar.com for current product information, including the latent version of this data sheet #05-0395-005 - &/08 - #201 a



Photoelectric Smoke Detectors

System Sensor's i^{3™} series smoke detectors represent significant advancement in conventional detection. The i³ family is founded on three principles: installation ease, intelligence, and instant inspection.



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-square backboxes, or direct to ceiling
- Stop-Drop 'N Lock attachment to base
- Removable detector cover and chamber
- 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

Installation ease. The i³ line 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 back box mounting methods, as well as direct mounting with drywall anchors. To complete the installation, i³ heads plug in to the base with a simple Stop-Drop 'N Lock[™] action.

Intelligence, i³ detectors offer a number of intelligent features to simplify testing and maintenance. Drift compensation and smoothing algorithms are standard with the i³ line to minimize nuisance alarms. Two-wire i³ detectors needing cleaning can generate a remote maintenance signal, when connected to the 2W-MOD2 loop test/maintenance module, or to a panel equipped with the i³ protocol. This signal is indicated by LEDs located at the module and the panel. The SENS-RDR, a wireless device, displays the sensitivity of i³ detectors in terms of percent per-foot-obscuration.

Instant inspection. The i³ series provides wide-angle red and green LED indicators for instant inspection of the detector's condition: normal standby, out-of-sensitivity, alarm, or freeze trouble. When connected to the 2W-MOD2 loop test/maintenance module or a panel with the i³ protocol, the EZ Walk loop test feature is available on two-wire i³ detectors. This feature verifies the initiating loop wiring by providing LED status indication at each detector.

Agency Listings







i Smoke Detector Specifications

Architectural/Engineering Specifications

Smoke detector shall be a System Sensor P Series model number_______ listed to Underwriters Laboratories UL 268 for Fire Protection Signaling Systems. The detector shall be a photoelectric type (Model 2W-B, 4W-B) or a combination photoelectric/thermal (Model 2WT-B, 4WT-B) with thermal sensor rated at 135°F (57.2°C). The detector shall include a mounting base for mounting to 3½-inch and 4-inch octagonal, single gang, and 4-inch square back boxes with a plaster rlng, or direct mount to the ceiling using drywall anchors. Wining 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 percent-per-foot nominal as measured in the UL smoke bcx. 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 (Model 2WT-B, 4WT-B) conditions. When used in conjunction with the 2W-MOD2 module, 2-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.

Operating Voltage	N	ominal: 12/24V non-polarized	·					
	Mi	inimum: 8.5V						
	Ma	aximum: 35V						
Maximum Ripple V	oltage 30	1% peak to peak of applied voltage						
Standby Current	2-	wire: 50 µA maximum average; 4-wire: 5	0 µA maximum average					
Maximum Alarm Cu	urrent2-1	wire: 130 mA limited by control panel; 4	-wire: 20 mA @12V, 23mA @ 24V	_				
Peak Standby Curre	ent 2	wire: 100 µA; 4-wire: n/a						
Alarm Contact Rati	n gs 2-4	wire: rv/a; 4-wire: 0.5 A @ 30V AC/DC						
Physical Specificat	ions							
Dimensions (includ	Ing base) 5.3	3 inches (127 mm) diameter; 2.0 inches (51 mm) height					
Weight	6.3	6.3 oz. (178 grams)						
Operating Tempera	iture Range 2V	2W-B and 4W-B: 32°F–120°F (0°C–49°C); 2WT-B and 4WT-B: 32°F–100°F (0°C–37.8°C)						
Operating Humidity	yRange Ot	to 95% RH non-condensing						
Thermal Sensor	13	IS°F (57.2°C) fixed						
Freeze Trouble	27	VT-B and 4WT-8 only: 41°F (5℃)						
Sensitivity	2.5	5%/ft.riominal						
Input Terminals	14	-22 AWG						
Mounting	31/	ź-inch octagonal back box						
	4-1	inch octagonal back bex						
		ngle gang back box						
	4-i	inch square back box with a plaster ring						
	Di	rect mount to ceiling						
LED Modes			Power Up Sequence for LED Indic	ation				
LED Mode	Green LED	Red LED	Condition	Duration				
Power up	Blink every 10 second	s Blink every 10 seconds	Initial LED status indication	B0 seconds				

LED Mode	Green LED	Red LED	Condition	Duratkin
Power up	Blink every 10 seconds	Blink every 10 seconds	Initial LED status indication	B0 seconds
Normal (standby)	Blink every 5 seconds	off		
Out of sensitivity	off	Blink every 5 seconds		
Freeze trouble	off	B'ink every 10 seconds		
Alarm	off			

Ordering Information

<u> </u>							
Model	Thermal	Thermal Wiring		n Current			
2W-8	No	2-wire	130 mA max. limited by control panel				
2WT-B	Yes	2-wire	130 mA max limited by control panel				
4W-B	No	4-wire	e 20 mA@12V,23mA@24V				
4WT-8	Yes	4-wire	20 mA@ 12V, 23mA@ 24V				
Accessories							
2W-MOD2	2-wire loop test / maintenance module		RT	Removal / replacement tool			
SENS-RDR	Sensitivity reader	Sensitivity reader		Retrofit adapter bracket, 6.6 in. (16.76cm) diameter			



ŝ

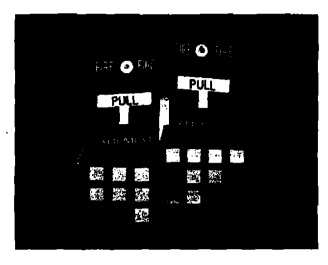
5140MPS-1/5140MPS-2 Manual Pull Stations

PRIMARY FEATURES

🖬 ADA COMPLIANT

- KEY TEST OR ALLEN RESET
- KEYED TO ADEMCO CONTROLS
- STYLIZED HIGH TECH DESIGN
- ALUMINUM DIE CAST HOUSING
- TERMINAL BLOCK OR WIRE LEADS
- GOLD CONTACTS
- UL LISTED

1



GENERAL DESCRIPTION

Ademco's manual fire elerm stations are designed to be non-code single action devices for use in UL listed fire alarm applications. The attractive die-cast aluminum-alky housing meets ADA pull requirements and has been tested at Underwriter's Laboratory.

For ADA compliance, manual stations must be mounted less than 48° above the floor for front wheelchair access and less than 54" above the floor for side wheelcheir access.

A key reset feature on the 5140MPS-1 is designed for positive suthorized resetting action. The key is designed to operate and match Ademco controls. The 5140MPS-1 utilizes a terminal block for secure terminations. The 5140MPS-2 is furnished with an Allen hex fitting and is equipped with wire leads.

Two elerm deterrent break tubes are supplied with each manual station; one tube is visible from the front, and the apare is stored in a compartment within the unit.

OPERATION

Pulling the hendle down causes the menual stations to latch in the down position and to close the normally open switch. The handle is restored manually by using the key to unlock the station and pivot the station forward for resetting the pull hendle to its normal position. The crush tube is then inserted in the cavity and the station assembly is then locked in the normal upright position.

CONSTRUCTION

The 5140MPS-1 and 5140MPS-2 manual stationa are constructed of a durable discost aluminum-alky and

provide a neat and distinctive appearance. The housing is finished in red with white raised lettering and the "Tbar" handle is white with raised red lettering for enhanced visibility. The units are adaptable to both surface and semi-flush mounting configurations.

SEMHFLUSH MOUNT

Most semi-fluch mount installations can be attached to a standard single-geng switch box using two 6-32 acrews inserted through the slots that are centered on the unit's metal mounting plate.

SURFACE MOUNT

Use Ademco Backbox model number 5140MPS-BB for surface mount installations. The Backbox has four predrilled mounting holes of 0,187 inch diameter and conduit knockouts. Secure the Backbox to a well with screws of size 8 or smaller. After the Backbox is in place, attach the conduit.

The housing is locked by using a key or Allen wrench lock. Unlock the housing by turning tha key clockwise and swinging down the front of the housing to make the sheat metal mounting plate accessible. Mount the metal plate to the Beckbox using the four $1/4^*$ long, 8-32 screws (supplied).

DIMENSIONS

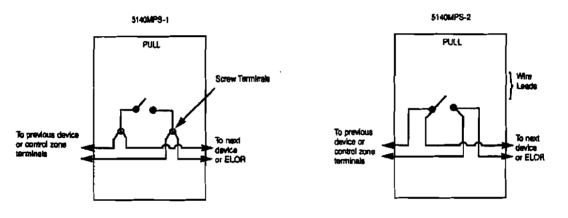
4.75" H x 3.12" W x 2" D



ORDERING INFORMATION

5140MPS-1:	Menual Station Key Reset Test and Terminal Block
5140MPS-2;	Menusi Station Hex Allen Resat Test and Wire Leads
5140MPS-88:	Surface Backbox

WIRING DIAGRAM



ARCHITECTURAL/ENGINEERING SPECIFICATIONS

Manual Fire Alerm Station Model 5140MPS-1 [5140MPS-2] shall be non-coded and include a breaktype tube operated test-reset lock allowing testing with a key (Allen wrench). They shall be designed so that normal operation cannot be restored after an actual Fire Emergency Operation except by use of a key (Allen wrench). The key shall fit all standard Ademico controls.

An operated station shall automatically condition itself so as to be visually detected, as operated, at a minimum distance of one hundred feet, front or side. Manual Stations shall be constructed of die cast aluminum alloy with clearly visible operating instructions provided on the cover. The word FIRE shall appear on the from of the stations in reised letters. Stations shall be suitable for surface mounting on matching Beckbox, or semi-flush mounting on a standard single-gang box. Menual Stations shall be Underwriter's Laboratories Listed.

> ADEMCO The Technology Leader

Ê

(

TROUBLESHOOTING

The error messages listed in the following table cause the keypad to produce a single ding tone. The table describes the error messages and the corrective actions.

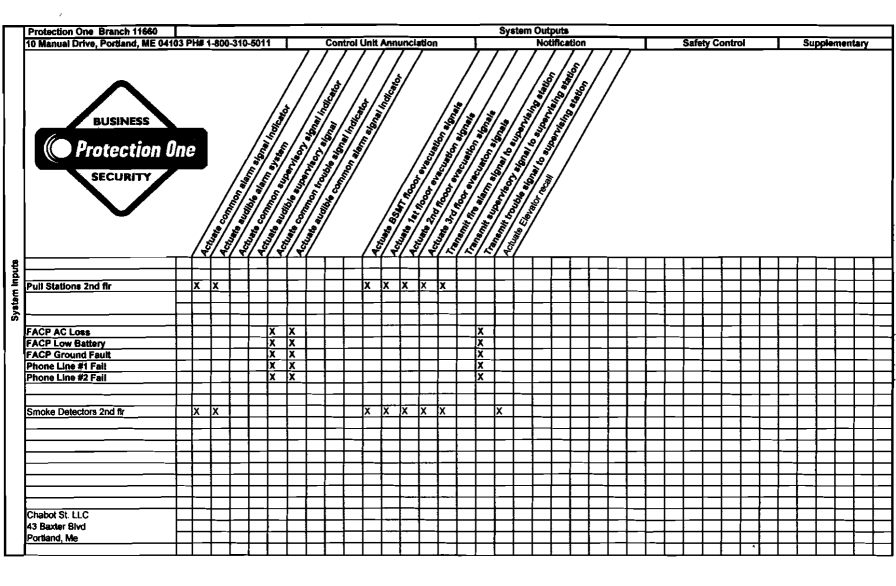
Display	Corrective Action
Low Bat (with Zone No.)	 Replace the battery if the wireless transmitter has a replaceable battery. Replace the transmitter if the wireless transmitter does not have a replaceable battery.
Open Ckt	Contact your installer.
Check 100	Contact your installer.





165 Elleen Way, Syosset, New York 11791 Copyright © 2006 Honeywell International Inc.

www.honeywell.com/security



		Fac	liity informet	ion			Enter Stand	by and Alarm Tir	ries	Bettery Contigency Fector
Battery & Power Budget Calculator	Location:			St LLC - 43	Baxter Bivd			tandby (hours):	24	
	Account #:		0112001			· ·	-	ation (minutes):	5	10% 🔻
	Model:				128FB			eoon (annexes).		
	Engineer:				1201 0					
									9.9	
	Dete:			· .	12/28/2010					
				SELECTED	PANEL M	AXIMUM (DUTPUT R	ATINGS		
	Polling	Stendby	Alarm	Panel	Panel	Beil #1	Bell #2	Maximum Panel	Meximum Penel	Max Bettery
Jest Repairfrom sulfdays flats	Loop (mA)	Auxillary	Auxillary	Standby	Alerm (mAi	Output	Output (If	Standby Output	Alem Output	Supported b
biect Panel from pulidown list:		Power (mA)	Power (mA)	(mA)		(mA)	used; mA)			Panel
ta-128F8 V	128	1000	1700	300	470	1700	1700	1300	2800	34
			170		· · · · ·					
	4	45	170		* 4 % 	0	0	49	174	
	124.0	955.0	1530.0		· · · · · ·	1700.0	1700.0	1251.0	2626.0	
	124.0	300.0	1000.0			1,00.0	1100.0	1201.0	2020.0	
The second s							0.0			0
	_	How many								
	Enter	powered								
EYPADS/INTERFACES	Quantity	externelly?								
***************************************	0	0	ALIAN AND AND AND AND AND AND AND AND AND A	timme.	AMMMMM.	mmm.	0	0	0	
2001 1449 14 40 - 2001 1000 1000 1000 1000 1000 1000 1	0	0	ANNIN'N' STATE	MANNIN ST	ANNIN I	AIIIIIIII	Û	0	0	
	0	0	ANNIN AN ANNI AN	HIIIIII	AUMANN.	AIIIIIIII	0	0	0	
39/6139R	0	0	40	100	AHHHHH	HHHHH.	0	0	0	
400000000000000000000000000000000000000	0	0	HHHHH	HIIIII I	AIIIIIIII.	illillilli	0	0	0	
	0	a	innnn i star	ummun	anna an	1111111	Ő	0	0	
	0	0	ummum	sommer in the second	ummn.	11111111	0	0	0	
	0	0	i inninni		inninni,		ů (0	
	0	0					0	0	ő	
	0	0					0	0	0	
	1	<u>a</u>		150			45	150	0	
60CR	0	0	45	150			43 0		_	
60CR-2	-		45	160				0	0	
	0	0					0	0	0	
	0	0					0	0	0	
	0	0		gillillite	ann an	iiiiiiii	0	0	0	
	0	0		illillilli			0	0	0	
	0	0	i i IIIIII		MIMMI.	IIIIIII	0	0		
	0	0	MMMMM	siinnii i			0	0	0	
	0	0	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	IIIIIII	illillilli		0	0	0	
	0	Ó	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	i en marte a constante	Allallan.	HIIIII	0	0	0	
	0	0	unun an	thillini in the second s	illillille	illillilli	0	0	0	
	0	. 0	MIMINIS ST	tiillillill	AIIIIIIIII.	illillilli	0	0	0	
	0	0	HIIIIIIII		anna an	HIIIIII.	0	0	0	
	0	0	ti summe	ann an	innnn i	HIIIIII.	0	0	0	
	0	0	iimm.	ii:1111111	UUUUU.	UIIIIIIII	0	0	0	
211111111111111111111111111111111111	0	0	iimmu	WIIIIII	MANNAN,	uuuun.	0	0	0	
*****	0	0	MIMMER'S	MIIIIIII	AHHHHH	HIIIIII	0	0	0	
A-8 Fire Zone Annunciator	0	0	35	65	innen en	uuuuu	Ö	0		
A-24 Fire Zone Annunciator	0		35	130	uuuuu	anna an	0	0	0	
d'i Keypd (Enter # and Currents)	0	-	0	0	anna an		ů O	Ő		
d'i Keypd (Enter # and Currents)	0	Ő	0		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		0	0		
and the providence of the second second				<u> </u>			•		्रियुरी स्थ	
		How meny								
MIRE & 4 WIRE SMOKE DETECTORS	Enter	powered								
cept Vplex Polling Loop detectors)	Quantity	externelly?								
vire smoke detector (zone powered)	0	111111111	Two-wire smoke o	detector current i	s built into the pa	nel budgets. T.	hese fields are il	ncluded to help you	AHHHHHH.	
wire smake detector (zone powered)	0	1111111111	create a complete	equipment list.	The line below in	dicates if numb	xer of detectors e	nceeds panel	HHHHHH	
wire smoke detector (zone powered)	0		cepecity, or if the	selected panel d	oes not support 2	2-wire smoke d	noctora.		AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
wire smoke detector (zone powered)	0						•	<u> </u>		
2V 4 Wire Smoke (Qnt'y & Currents)	1	0	0	20	mmm	unnn.	0	20	0	
V 4 wire Smoke (Qnt'y & Currents)	0	0					0	0	_	
T T HIND ONIOND [WITLY & CONDINAY							0	0		
W d wine Smoke / Onthe & Cumates	~ ~									
V 4 wire Smoke (Qnt'y & Currents) V 4 wire Smoke (Qnt'y & Currents)	0	0	0	<u> </u>			0	0		

(i) Production in the contract function of the product of the p	issiinedi – L	How many							
NULTI-POWER DEVICES	Enter Quantity	powered							
4208U [powered by polling loop]	Quantity	externally? 0	ununu.	uunnuu.	mmannm	IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		SILIUUUUUU	
4208U [powered by panel aux power]	0	0	MUUUUU	innnni:					
4208U [powered externally]	Ŭ	0	innnii:	'ennnn	HINE HINE	4111111111111111	411111111111	********	
1208SN [powered by polling loop]	0	0	illillilli	illillilli	HIIIIIIIIII	HHHHHHH	AHHHHHH?	SHHHHHHS	
4208SN [powered by panel aux power]	0	0	illilli i i i i i i i i i i i i i i i i	illillille	illi (Allia)				
4208SN [powered externally] 4208SNF [powered by polling loop]	0	0							
1208SNF [powered by panel aux power]	0	0	///////////////////////////////////////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
208SNF [powered externally]	0	0							
208SNF (Class B to A Zone Converter)	0	0	40	0	0	0	D C	0	
209U Grouped Zone Mux. Module	0	0	illillitii	AIIIIIII.	IIII::::IIIII		11111111111111	illillilli	
1209U [powered externally]	0	0	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<u> illillik</u>					
1297 Polling Loop Extender Add'I Device (enter guant. & currents)	0	0	0	0		0			
Add'I Device (enter quant. & currents)	0	0	o	-	Ö			ő ő	
	<u>, , , , , , , , , , , , , , , , , , , </u>	the second s							
	Enter	How many powered							
AUXILIARY POWERED DEVICES	Quantity	externally?	Jaaghaa		a de la companya de l	ing in the second		<u> </u>	
PS24 24 volt Power Supply Module	0	0	50				0 0		
4100SM (no more than one per system)	0 0	0 0	25 40						
4204: Enter no. of relays used 4204CF:Enter no. of relays used	0	0	40 80	0					
1285 Voice Module	0	0	160						
4286 with warning speakers	0	0	220	300	nnnnnn n				
5140DLM Backup Dialer Module	Û	0	5	15			0 0	0 0	
5800RP wireless repeater module	0	0	100				0 0	-	
5800TM wireless xmtr module	Ó	0	20				0 0		
5881EN receiver	0	0	60						
5883 hi-security receiver	0	0	80 75	110				- -	
/A8200 Panel Linking Module	0	ő	88	0					
/A8201 Alpha Pager Module	0	Ő	165	0		V V V V V			
Add'l Device (enter quant. & currents)	D	0	0	.0	ille an		o c	0	
Add'l Device (enter quant. & currants)	Ð	0	0	0	HIIIIIIIIII		0 0	0	
Communicators									
7845GSM/7845i-GSM	0	0 0	10 10						
7845i/7845i-ENT 3SMCF/iGSMCF Fire Communicator	0	0	10					-	
7847i/7847i-E Internet Communicator	0	Ő	75						
Add'l Device (enter quant. & currents)	0	0	0	0	HIIIIIIIIIII		0 0		
Add'I Device (enter quant. & currents)	· 0	0	0	0	1111:111111111		0 0	0	
PIR Motion Detectors			_						
S215T LED Active?	0 0	0 0	7						
S2260/IS2260T LED Active?	0	0	18						
S2460	0	0	9						
\$2500LT	0	0	25				0 0	-	
S2535/IS2535T	0	0	20	ſ			0 0		
S2560/IS2560T	0	Ö	20						
S2560TC	0	0	<u>25</u> 35						
S310/IS320 Request to Exit (RTE) 997 Ceiling Mount PIRLED Active?	0	0	<u>35</u> 12						
398 Wall Mount PIR LED Active?	0	0	13						
Motion Detctrs (enter quant. & currents)	0	0	0	Ø			0 0		
Motion Detctrs (enter quant. & currents)	0	0	0	0			0 0	0	
Motion Detctrs (enter quant. & currents)	0	0	0	0			0 0		
Motion Datctrs (enter quant. & currents)	0	0	0	0	HHHHHHHH		0 C	0	
Dual Tech Motion Detectors DT-515	0	0	20	0					
DT-515 DT-6100STC	0	0	35						
DT-7235T	ů ů	ő	20						
DT-7435/DT-7435C	0	0	30				0 0		
DT-7450/DT-7450MIC	0	0	35		MAMMANN		o (0	
DT-7550	0	0	40				0 0		
Motion Detctrs (enter quant, & currents)	0	0	0						
Motion Detctrs (enter quant. & currents) Motion Detctrs (enter quant. & currents)	0	0	0						
		<i>a</i> 1	0						

	ada a dana saf				ada an sin han in sin Antoi sin a di p				
	Enter	How meny powered by							
OLLING LOOP DEVICES	Quantity	42977			A starting of the starting of				
101SN Single Output Relay Module	Ī	0 0		unnun .	7	0//////////////////////////////////////	MANNAN MARK	nnnnnn.	
190SN Two Zone SIM		2 0			2	4		illillillilli	
190WH		0 0	illillilli	innnn	2			MINININ I	
191SN-WH		0 0		unum.	0.5			inninnin	
192CP		0 0			0.4				
192SD Photoelectric Smoke Det.		0 0		annin 1997	0.4		innnnnn i	inninnin	
192SDT		0 0			0.4				
193SN Two Zone SIM		0 0			1.5				
194 Contact		0 0			1				
196	_	0 0			1				
2090	_	0 0			15.5				
275EX Duel PIR LILED Active?		0 0			1				
275EX-SN Dual PIR LED Active?		0 0			1				
278EX-SN LED Adive?		0 0			1				
278EA-SN					1				
2935N 939SN WH/BR/GY Surf Mt. Cntct.		0 0			1				
		0 0			1				
944SN Recessed Contact		<u>0 0</u> 0 0							
945SN-WH	— —				0.5				
959SN Overhead Door Contact		0 0 0 0			0.5				
192SD Smoke Detector					2.8				
192SDT Smoke Detector with Heat					2.8	<u>()))))))))</u>			
		0 0			1				
		0 0			1.6	<u> </u>			
G-1625SN Glass Break Detector		<u>o</u> 0			1	U			
uest2260SN LED Active?		<u>o o</u>			6				
plex-VSI Short Isolator		0 0			5				
istakey		0 0			2				
dd'i VPlex (enter gnt'y & current)	I	<u>o a</u>			0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
dd'l Vplex (enter qnt'y & current)				COLORIAN COLORIAN					
ad i vpiex (enter qui y a centent)		0 0	AHHHHH		0	0		illillillilli	
		0 0							
	anta da da								
2V NOTIFICATION DEVICES ON	Enter	0 0 How many powered		Alartt					
2V NOTIFICATION DEVICES ON		How meny		Alarm Current (Aux)					
2V NOTIFICATION DEVICES ON ELL OUTPUT #1	Enter	How many powered							
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current	Enter Quantity	How many powered externally?		Current (Aux)					
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current nter device name, quant., & current	Enter Quantity	How meny powered externally? 0 0		Current (Aux)					
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0		Current (Aux)			0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current nter device name, quant., & current nter device name, quant., & current nter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0			0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current nter device name, quant., & current nter device name, quant., & current nter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0			0 0 0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0			0 0 0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0			0 0 0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quantity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0	0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0				0 0 0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current 2V NOTIFICATION DEVICES ON ELL OUTPUT #2 (IF USED) Inter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0				0 0 0	
22 NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quantity Enter Quantity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0	
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
22 NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current nter device name, quant., & current 22 NOTIFICATION DEVICES ON ELL OUTPUT #2 (IF USED) nter device name, quant., & current nter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0	
22 NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current nter device name, quant., & current 22 NOTIFICATION DEVICES ON ELL OUTPUT #2 (IF USED) nter device name, quant., & current nter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
V NOTIFICATION DEVICES ON ELL OUTPUT #1 nter device name, quant., & current v NOTIFICATION DEVICES ON ELL OUTPUT #2 (IF USED) nter device name, quant., & current Net device name, quant., & current	Enter Quentity Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
2V NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quentity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
22 NOTIFICATION DEVICES ON ELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current	Enter Quantity	How many powered externally? 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
2V NOTIFICATION DEVICES ON SELL OUTPUT #1 Inter device name, quant., & current Inter device name, quant., & current SELL OUTPUT #2 (IF USED) Inter device name, quant., & current Inter device name, quant., & current	Enter Quantity	How many powered externally? 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Current (Aux) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

. .

(`

. .

. .

.a ..

Battery & Power Budget Calculator								y/Alarm Durations Standby (hours):	t (from top)	
battery & Power Subget Calculator							-	ration (minutes):		
							. : 11	ant standa	1.216	
									7.0	
			000					CAPACITIES		i dat ng t
	D- 4484						PS24 PC	Meximum Totel		
	Panel 12V Standby (mA)	Panel 12V Alarm (mA)	Output A Standby (mA)	Output A Altern (mA)	Output 8 Standby (mA)	Alarm (mA)	Board (mA)	Standby Output	Maximum Total Alarm Output	Mex. Better Capecity
e La constante de la constante de		////////	570	1700	570	1700	40	610	4180	34
	0.0	0.0	0	1874	ă ă	. 0	40	40	1914	
	1.0	1							and the state of the second	
	349.0	644.0	570.0	(174.0)	570.0	1700.0		570.0	2266.0	34
24V NOTIFICATION APPLIANCES Enter Device Names & Specifications										
System Sensor Celling Horn Strobe		Output A		176	, in the second s	0	880	0		
	3	Output A	0	142		0		0	0	
System Sensor Ceiling Strobe	,	Output A	0	<u></u>		0		0	0	
24V Notification Appliance	0	Output A 🔻	0			0		0	0	
24V Notification Appliance	0	Output A 🔻				0		0	0	
24V Notification Appliance	0	Output A 🔻	0	0					0	
24V Notification Appliance		Output A 🔻	0			0		0		
24V Notification Appliance	0	Output A 🔻	0	U		0		0	0	
24V Notification Appliance	0	Output A 🔻	0	0		0	-	0	0	
24V Notification Appliance	0	Output A 🔻	0	0		0	-	0	0	
24V Notification Appliance	0	Output A 🔻	0	<u>°</u>		0	~	0	0	
24V Notification Appliance	0	Output A	0	Ó		0		0	0	
24V Notification Appliance	0		0	0		0	0	0	0	
24V Notification Appliance	0		0	0		0	0	0	0	
24V Notification Appliance	0	Output A 💌	0	0		0	0	0	0	
24V Notification Appliance	0		0	0		0	0	0	0	
24V Notification Appliance	. 0	Output A 🔻	0	Ó	illillille.	0	0	0	0	
24V BELL CIRCUIT WIRE RUN DATA						uli seriesta	and the second			
PS24 Output A Wire Run (twin lead)	Feet 🔻	#14 AWG Solid	₹	3.19	IIIIIIII	200	1.28	21.61	9.96	
PS24 Output B Wire Run (twin lead)	Feet 🔻	<select ga<="" td="" wire=""><td>iuge> 🔻</td><td>0.00</td><td></td><td>0</td><td>0.00</td><td>24.00</td><td>0.00</td><td></td></select>	iuge> 🔻	0.00		0	0.00	24.00	0.00	

K0904V1 2/06 Rev. A

Honeywell

ADEMCO 6160RF Keypad/Transceiver

User Guide

KEYPAD DISPLAYS AND LEDS

The 6160RF has the following features:

- Large backlit, 2-line, 32-character alphanumeric LCD.
- 16 large telephone-style backlit keys located behind a decorative door that swings down to provide access to the keys.
- System numerals, imprinted in large type on the keys for easy identification. System functions appear below the keys on the keypad.

The following table shows the LEDs and their functions:

LED	Function
ARMED	Lights when the system is armed in any mode.
(Red)	
READY	Lights when the system is ready to be armed (no
(Green)	zone faults are present).

FUNCTION KEYS AND LABELS

The function keys are continuously backlit for ease in use. (Check the User's Guide that accompanies the control panel for detailed instructions on the use of these keys.)

Function Keys - The function keys include keys for panic alarm activation. The panic alarms are activated by pressing key pairs [1] & [*], [3] & [#], or [*] & [#], or a Special Function Key. Whether these panic keys function and the type of panic alarms they produce is determined by the control panel's capability and programming. (Check with your installer for the availability and type of alarm of these panic keys.)

Special Function Keys - These are the four keys located to the left of the numeric keys (see *below*). The keys may be programmed by your installer for panic alarms or other special functions such as single-button arming (Check with your installer to see which options are available with your system.)



Special function keys and function key pairs must be held down for at least 2 seconds to activate an alarm.

A set of adhesive labels with typical panic symbols is provided. Place the appropriate label in the indented area on each key, so that the user can easily identify each key's function.

SOUNDER

The built-in speaker has the following functions:

• Produces warning sounds during alarm and trouble conditions, and also during entry/exit delay periods. Provides acknowledgment tones when keys are pressed, and confirmation tones for successful command entries.

