9 Congress Street, 04101	Tel: (207) 874-8703,	FAX: (207	7) 8716	1	PERMIT	SOULD
Job No: 2011-02-1002-FIRE ALARM	Date Applied: 1/28/2011		CBL: 070 C - 002 - 00	1	MAR 3 2011	
Location of Construction:	Owner Name:	Owner Address: 53 Lisbon Street Suite 2400			CITY OF PORTEAN	
501 DANFORTH (525)	501 Danforth, LLC			MAINE 04243	0111 01 1	
Business Name:	Contractor Address:				Phone:	
MANCINI, ANTHONY			179 SHERIDAN S	Γ PORTLANDMAINE	04101	774-5829
Lessee/Buyer's Name:	Phone:		Permit Type:			Zone:
		FIRE ALARM			B-2b	
Past Use:	Proposed Use:		Cost of Work:			CEO District:
Storage & accessory	Same – Storage & Ac	ecessory				
ouilding (permit #10-0664)	building		Fire Dept:	Approved Ly	conditions	Inspection: Use Group: 5
				Denied N/A		Type: The Atun
			Signature:	wood. 5	8	Signature:
Proposed Project Description 501 Danforth - 60' x 100' permit#1			Pedestrian Activ	vities District (P.A.D	.)	<u> </u>
Permit Taken By:			<u> </u>	Zoning Approv	al	
		Special Zo	one or Reviews	Zoning Appeal	Historic Pi	reservation
1. This permit application of Applicant(s) from meeting	•	Shorelan	d	Variance	Not in Di	st or Landmark
Federal Rules.		Wetland		Miscellaneous	Does not	Require Review
Building Permits do not is septic or electrial work.		Flood Zo	one	Conditional Use	Requires	Review
3. Building permits are voice within six (6) months of		Sitteda	NEL	Interpretation	Approved	l
False informatin may inv permit and stop all work.		Maj	Min _ MM	Approved		w/Conditions
		Date: 01/w	(cordition	Denied	Denied	deiwnork
		2 4 n	18U	Date:	Date: 1000	s a reporter
		CERTIF	ICATION		p/vsc	

to enforce the provision of the code(s) applicable to such permit.

rembriday it 52T:
permit 10-064 (new briday)

Job Summary Report Job ID: 2011-01-260-ELEC-RR

Report generated on Feb 4, 2011 1:21:45 PM

Page 1

Job Type:

Electrical-Repair/Replace/

Upgrade

Job Description:

501 Danforth - 60' x 100'

permit#100664

Job Year:

2011

Building Job Status Code:

Permit Issued

Pin Value:

448

Tenant Name:

Job Application Date:

Public Building Flag:

Tenant Number:

Estimated Value: Related Parties:

Square Footage:

501 Danforth LLC

Property Owner

ANTHONY MANCINI

ELECTRICAL CONTRACTOR

Job Charges

Fee Code Description

Charge **Amount** **Permit Charge Adjustment**

Net Charge Amount

Payment Date

Receipt Number Payment **Amount**

Payment Adjustment Amount

Net Payment Amount

Outstanding **Balance**

Jurisdiction

Code

WEST END

Location ID: 11214

Location D	etails
------------	--------

Alternate Id Parcel Number Census Tract GIS X GIS Y GIS Z GIS Reference Longitude Latitude 976300 070 C 002 001 -70,276165 43,644217

Location Type Subdivision Code Subdivision Sub Code Related Persons

Address(es)

1

501 DANFORTH STREET WEST

Location Use Code Use Zone Fire Zone **Inside Outside** District General Location Inspection Area **Variance** Code Code Code Code **Code** Code Code BENEVOLENT & Historic . DISTRICT 3 **CHARITABLE** District

Structure Details

Structure: Sweetser School - 100664

Occupancy Type Code:

Structure Type Code

Structure Status Type Square Footage Estimated Value

Address

Schools and Other Educational Buildings 0

501 DANFORTH STREET WEST

Longitude Latitude GIS X GIS Y GIS Z GIS Reference

User Defined Property Value

Permit #: ELEC-750

Permit Data

Location Id S	Structure Description	Permit Status	Permit Description Issue Dat	e Reissue Dat	te Expiration	Date		
11214 Sv	weetser School - 10056	Initialized						
			Inspec	tion Details	_ 			
Inspection Id	Inconstion Type In	spection Result S	tatus Inspection Status Date	Schodulad St	ert Timestamn	Pacult Status	Date Final Inspection Fla	~
Inspection Iu	Inspection type In	specuon Kesuit 3	tatus Trispection Status Date	Scheduled 3d	are rimeseamp	result status	Date Tillel Tilapection Fla	<u>×</u>
	hispection type In	specuon Result 3					Date Tillal Mispettion Fla	<u></u>
Fee Code Desc	Charge	Permit Cha Adjustme	Fee	es Details Payment Date	Receipt Number	Payment Amount	Payment Adjustment Amount	Payment Adj Comment

Permit #: FIRE ALARM-1002

			Pern	nit Data				
Location Id	Structure Description	Permit Status	Permit Description	Issue Date	Reissue Date	Expiration Date		
11214	Sweetser School - 100664	Initialized	Fire Alarm on first floor storage room	m				
			Inspect	ion Details				
Inspection I	i Inspection Type In	spection Result S	Status Inspection Status Date	Scheduled Star	t Timestamp	Result Status Date	Final Inspection Flag	
			Fees	Details				
		Permit Charge	Permit Charge Adj	Payment I	Receipt	Payment Pay	yment Adjustment	Payment Adi
Fee Code		Adjustment	Remark	-	iumber	Amount	Amount	Comment

Job Type: Electrical-Repair/Replace/

Upgrade

Job Description:

501 Danforth - 60' x 100'

Job Year:

2011

Building Job Status Code:

Permit Issued

Pin Value:

448

Tenant Name:

Tenant Number:

Job Application Date:

Public Bullding Flag: Square Footage:

-oldans

permit#100664

Property Owner

Estimated Value: Related Parties:

CHILDREN'S SWEETSER

ANTHONY MANCINI

ELECTRICAL CONTRACTOR

7.1.01

Job Charges Receipt **Payment Adjustment** Fee Code Charge Permit Charge **Net Charge Payment Payment Net Payment** Outstanding Description Adjustment **Amount** Date Number **Amount** Amount **Amount Balance Amount**

Location ID: 11214

							Locat	ion Details			
Alternate Id	Pai	rcel Number	Census Tract	GIS X	GIS Y	GIS Z	GIS Reference	e Longitude	Latitude	9	
976300	070	C 002 001		U				-70.276165	43.64421	7	
				Local	tion Typ	e Sub	division Code	Subdivision S	ub Code	Related Persons	Address(es)

		1				501 DAI	NFORTH STREET WEST	
Location Use Code	Variance	Use Zone	Fire Zone	Inside Outside	District	General Location	Inspection Area	Jurisdiction
	Code	Code	Code	Code	Code	Code	Code	Code

BENEVOLENT & NOT Historic CHARITABLE APPLICABLE District

DISTRICT 3

WEST END

Structure Details

Structure: Sweetser School - 100664

Occupancy Type Code:

Structure Type Code Structure Status Type Square Footage Estimated Value Address
Schools and Other Educational Buildings 0 501 DANFORTH STREET WEST

Longitude Latitude GIS X GIS Y GIS Z GIS Reference

User Defined Property Value

Permit #: ELEC-750

Permit Data

Location Id S	Structure Description	Permit Status	Permit Description Issue Da	te Reissue Dat	e Expiration	Date		
11214 St	weetser School - 100664	Initialized						
			Inspec	tion Details				
						D H . Ot		
Inspection Id	Inspection Type Ins	pection Result St	tatus Inspection Status Date	Scheduled Sta	irt i imestamp	Kesurt Status	Date Final Inspection Fla	<u>g</u>
Inspection Id	Inspection Type Ins	spection Result St			ırt ilmestamp	Kesur Status	Date Final Inspection Fla	<u>9</u>
Inspection Id			Fee	s Details				-
Fee Code Desc	Charme	Permit Chai	Fee rge Permit Charge Adj		Receipt Number	Payment Amount	Payment Adjustment Amount	Payment Adj Comment

Permit #: FIRE ALARM-1002

			Pern	nit Data				
Location Id	Structure Description	Permit Status	Permit Description	Issue Date	Reissue Date	Expiration Da	te	
11214	Sweetser School - 100664	Initialized	Fire Alarm on first floor storage roo	m				
			Inspect	ion Details				
Inspection I	d Inspection Type In	spection Result SI	tatus Inspection Status Date	Scheduled Star	t Timestamp	Result Status D	ate Final Inspection Flag	-
			Fees	Details				
Fee Cod		Permit Charge Adjustment	Permit Charge Adj Remark	•	Receipt Tumber	Payment Amount	Payment Adjustment Amount	Payment Adj Comment
Description	on Amount	,						

Assessor's Office | 389 Congress Street | Portland, Maine 04101 | Room 115 | (207) 874-8486

Departments

City Council

E-Services Calendar

This page contains a detailed description of the Parcel ID you selected. Press the New Search button at the bottom of the screen to submit a new query.

Current Owner Information:

Services

Land Use Type **Property Location** Owner Information OFFICE & BUSINESS SERVICE 501 DANFORTH ST 501 DANFORTH LLC 53 LISBON ST STE 2400 LEWISTON ME 04243

Doing Business

Book and Page Legal Description Maps

70-C-2 VALLEY ST 1-27 DANFORTH ST NORTH BOUND 54409 SF

\$133,600,00

\$233,230.00

1.249

27699/053

070 C002001

Tax Roll QBA

Current Assessed Valuation:

browsa city services a-z

LAND VALUE **BUILDING VALUE**

TAX ACCT NO.

OWNER OF RECORD AS OF APRIL 2010 SWEETSER CHILDREN'S SERVICES 11214

50 MOODY ST SACO ME 04072

BENEVOLENT AND CHARITABLE (\$366,830.00) NET TAXABLE - REAL ESTATE \$0.00 TAX AMOUNT \$0.00



Any information concerning tax payments should be directed to the Treasury office at 874-8490 or e-mailed.

Building Information:

Best viewed at 800x600, with Internet Explorer

Card 1 of 2 Year Built Style/Structure
Type # Units

OFFICE BUILDING - LOW-RISE 1 Building Num/Neme 1 - PROPSYS

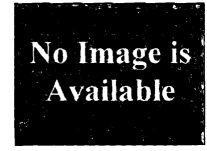
1936

5554

Square Feet View Sketch

View Map

View Picture



Card 2 of 2

Yeer Built 2010 Style/Structure Type WAREHOUSE # Units 2 - PROPSYS **Building Num/Name** Squera Feet

Exterior/Interior Information:

Card 1

B1/B1 Levels Size 1940

Use MULTI-USE STORAGE Height 12

Heating NONE A/C NONE

> Cord 1 01/01

Levels Size 2740 MULTI-USE OFFICE Use

Height Walle BRICK/STONE Heating HW/STEAM A/C NONE

Card 1

Levels Size Use

02/02 874

MULTI-USE OFFICE Height

BRICK/STONE

A/C

HAY/STEAM NONE

Card 2

Levels

01/01 5940

Size Use

MULTI-USE STORAGE

19 Height

Wells Heating A/C

BRK/CONC BLK HOT AIR CENTRAL

Card 2

Levels Use

M1/M1 602

MULTI-USE STORAGE

Height Wells

ENCLOSURE

Heeting A/C

HOT AIR CENTRAL

Other Features:

Structure

SPRINKLER - WET 30227X0

Size

Structure Size

OVERHEAD DOOR - WD/MT

14X14

10X10

10000

3

OVERHEAD DOOR - WD/MT

Outbuildings/Yard Improvements:

Card 1

Year Built

1900 Structure ASPHALT PARKING

Size Units

c Grada

Condition

Sales Information:

Sale Dete 4/9/2010 8/1/1996

LAND + BUILDING LAND + BUILDING

\$400,000.00

\$195,000.00

Book/Page 27699/053 12657/253





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: 501 Danforth Street	CBL: 670 COO2
Exact location: (within structure) First Floor Storage Room	
Type of occupancy(s) (NFPA & ICC): Storage and Accessor	y Building
Building owner: Steve Griswald	
Must be System Designer (point of contact): Richard Brobst Jr.	
Designer phone: 207-775-5755	E-mail: Rich@ProtectionProfessionals.p
Installing contractor: Anthony Mancini Inc.	Certificate of Fitness No: T101
Contractor phone: 207-774-5829	E-mail: gmancini@mancinielectric.com
This is a new application: YES NO New (Incl	AES Master Box: YES NO NO lude Master Box approval form)
Amendment to an existing permit: YES O NO Perm	nit no:
The following documents shall be provided with this application:	
Floor plans Scope of Work	COST OF WORK:
Wiring diagram 11 ½ x 17s	PERMIT FEE: (\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000)
Annunciator details pdf copy (may be e-mailed)	
Input/ Output Matrix Designer qualifications	RECEIVED
Equipment data sheets Battery/ voltage drop calcs	0.0
Electrical Permit Pulled (check alarm/com)	JAN 2 8 2011
Master box approval only: YES NO (If yes check New AES Master Box above)	Bêpt. of Building Inspection Sity of Partland Maine
The <u>designer</u> shall be the responsible party for this application. D	
www.portlandmaine.gov/fire for every submittal. Submit all plans in e	lectronic 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	ng and acceptance test must be coordinated with all
fire system contractors and the Fire Department, and proper document	eation of such test(s) provided.
All installation(s) must comply with the City of Portland Technical Sta	andard for Signaling Systems for the Protection of
Life and Property, available at www.portlandmaine.gov/fire.	
Applicant signature: Gina Mancini	Date: January 11 2011



PORTLAND MAINE

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

Director of Planning and Urban Development Penny St. Louis

Job ID: 2011-01-260-ELEC-RR

Located At: 501 DANFORTH

CBL070 - - C - 002 - 001 - - - - -

Conditions of Approval:

Fire

- 1. The fire alarm system shall comply with the City of Portland Standard for Signaling Systems for the Protection of Life and Property. All fire alarm installation and servicing companies shall have a Certificate of Fitness from the Fire Department.
- 2. In field installation shall be installed per code as conditions dictate.
- 3. Records cabinate, FACP, annunciator(s), and pull stations shall be keyed alike.
- 4. Central Station monitoring for addressable fire alarm systems shall be by point.
- 5. All fire alarm records required by NFPA 72 should be stored in an approved cabinet located at the FACP labeled "FIRE ALARM RECORDS".
- 6. Installation of a Fire Alarm system requires a Knox Box to be installed per city ordinance.
- 7. System acceptance and commissioning must be coordinated with alarm and suppression system contractors and the Fire Department. Call 874-8703 to schedule.
- 8. Fire Alarm system shall be maintained. If system is to be off line over 4 hours a fire watch shall be in place. Dispatch notification required 874-8576.

Building

- 1. Fire Alarm systems shall be installed per Sec. 907 of the IBC 2009
- Separate permits are required for any electrical, plumbing, sprinkler, fire alarm HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.

Zoning

- 1. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.
- 2. ANY exterior work requires a separate review and approval thru Historic Preservation. This property is located within an Historic District.

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

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

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

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

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



501 Danforth Street Portland, Maine Fire alarm system

Electrician:

Mancini Electric

179 Sheridan Street

Portland, Maine 04101

Supplier:

Protection Professionals

325 US Route One

Falmouth, Maine

207-775-5755

Protection Professionals

325 US Route 1 Falmouth, ME 04105 Ph 207-775-5755

Fax 207-781-2064

Device List No. 2337

List Date	
12/29/2010	

Bill To Name / Address	Job Site
Mancini Electric	501 Danforth Street
Geno Mancini	Portland, Maine
	j }
	1 (

CHANGING THIS DEVICE LIST DOES NOT ALTER THE ORIGINAL ESTIMATE Attach copy to Purchase Order for accounting

Estimate No.

Item	Description	Qty To Order	Qty Ordered
599-050590	MPC-6000 FACP, 252 points, 2 NPE-1, 6 amps, 4 Class B NACs or 2 Class A	1	
1	NACs	l	
500-648953FA	Complete Enclosure Red for MPC-6000	1	
Bat 12-7	12V 7AH Batteries	2	
500-649330FA	Dialer for MPC-6000	[1]	
IM-RJ31XSET	IM-RJ31XSET	2	
500-033170FA	8709 Isolator Module	1	
500-034000FA	8701 Mini-Module for Contact Devices (sprinkler)	6	
500-648507FA	MANUAL PULL STATION DUAL ACTION KEY RESET CAST METAL	3	
500-034000FA	8701 Mini-Module for Contact Devices (pulls)	3	
500-033290FA	8713 Photo/Thermal Detector (FireSmart)	1	
500-094151FA	8853B - 2 Wire Detector Base	[1	
500-636161	ZH-MC-R Horn/strobe, red, wall mount, Hi or Lo volume, 15cd, 30cd, 75cd, or 110cd	7	ı I
500-636169	ZR-MC-R Strobe only, red, wall mount, 15cd, 30cd, 75cd, or 110cd	1	
3201	Key box w/o TS Surface, Black	l il	
06-SSU00672	Fire Document box 12 inches wide X 13.1 inches high X 2.25 inches deep	1	
	Out-of-state sale, exempt from sales tax		
}		}	
}		}	

Ordered By:	 	
Received By:	Date:	



MPC-6000 Intelligent Fire Alarm Panel

Features

- One intelligent Signaling Line Circuit
- SLC loop supports up to 252 addressable Inputs AND signal/relay outputs (504 inputs/outputs total)
- Addressable devices are polarity insensitive
- · Devices operate on standard wire-no twist or shield required
- FireSmart Application Specific fire detection
- 4 Class B/2 Class A notification appliance circuits
- Up to 6A NAC Power
- · Built in strobe synchronization protocol
- 80 Character backlit LCD display
- Optional Peer-to-Peer networking using MPC-Net
- One man walk test (Silent or Audible)
- Auto Program Feature
- UP to 16 remote LCD Displays with control capabilities
- Programmable from front keypad, or Windows based
 PC programming software
- Maintenance and technician level passwords
- Optional internal DACT
- 2000 event history log
- Made in the USA, ISO 9001 quality crafted

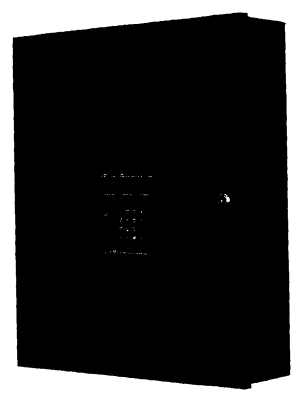


UL 864, MEA & CSFM Listed and FM Approved

Description

The MPC-6000 is an advanced modular fire alarm panel. It features analog/addressable detection, programming, and memory capability. It's base configuration includes one analog/addressable loop, with four notification appliance output circuits.

Operating controls and indicators are mounted behind a locked cabinet door and an 80-character LCD display provides specific indications for addressable devices, while LEDs indicate general panel status.



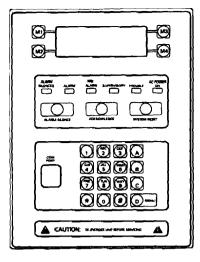
MPC-6000

Hardware Configuration

The main termination board mounts in the rear of the panel. The main power supply is physically contiguous with the main termination board. The MPC-6000 main termination board provides the interface for external system connections, the SLC loop interface PCB, four NAC circuits, remote signaling circuits and indicating interfaces.

The front Display Board mounts on a hinged front plate, which is located behind a locked cabinet door. Displays for any number of zones are handled through this board.

All normal operation is controlled from the front of the panel via membrane switches. Displays are provided by an 80-character, alphanumeric, backlit LCD display and by discrete LED indicators for major panel functions. The 80-character LCD display is used to display event data, including alarms and troubles, supervisory identification of zone or device. and presentation of history. The menus are controlled by a set of four membrane switches commanding the control processor. A back light is



included to assure visibility in low light, but to conserve power, it is only activated during a reported event.

Minimum Control Unit Configuration

- A. Intelligent Signaling Line Circuit –
 The main termination board has addressable loop interface circuitry supporting one SLC loop Devices are polarity insensitive and can operate on untwisted, unshielded wire.
- B. Notification Appliance Circuits –The base panel has four independent NACs. Each circuit can be selected to give continuous output, one of eight sounding patterns. NACs are style Z orY capable, without additional modules.
- C. Dry Contacts Four programmable form "C" dry relay contacts are provided.
- D. Remote Annunciation The MPC-6000 panel will drive up to 16 annunciators and 8 remote processors on an RS-485 communication line.
- E. Power Supply A 7A, 24V nominal power supply provides all operating power to the panel for both standby and alarm conditions.

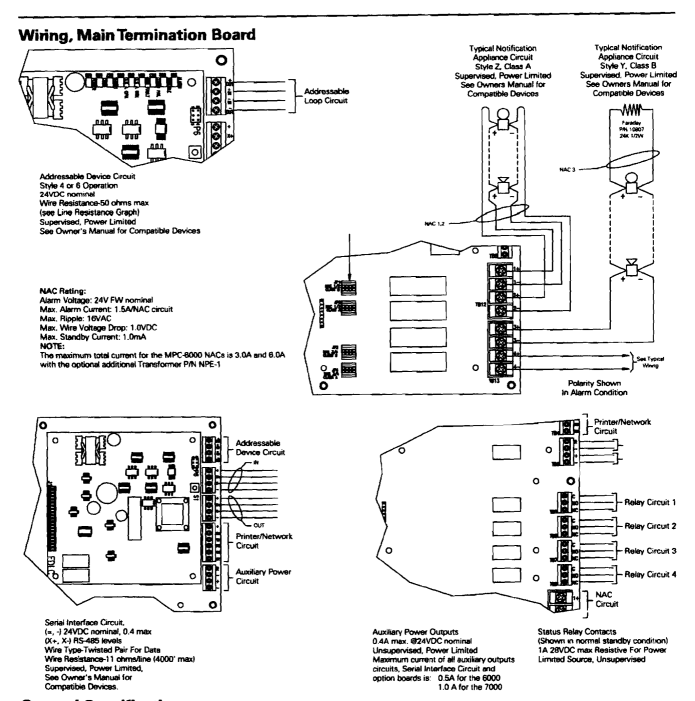
Auxiliary Devices

- A. Remote LCD Annunciator (RDC-2) –The remote LCD annunciator consists of a backlit 80 character, alphanumeric display, 4 menu buttons, 4 dedicated buttons for operator interaction, 6 LED indicators, and a security key switch.
- B. Serial Annunciator (SLU-2) Consists of one remote processor and one annunciator driver board capable of providing 16 supervised outputs for LEDs or incandescent lamps. Expansion to drive 512 LEDs or lamps is via additional processor boards and annunciator drive boards (SLE-16).
- C. Serial Relay Unit (SRU-2) Consists of remote processor and relay board which provides 8 relays with form "C" dry contacts rated at 1 amp Expansion to 192 relays is via additional remote processor boards and relay boards (SLE-8).

Optional Control Unit Configuration

A. MPC-DACT – The MPC-DACT provides a dual line digital alarm communications transmitter. It's parameters are set via the control unit programming sequence.

The MPC-DACT is compatible with the following formats: SIA DCS 8, SIA DCS 20, Ademco Contact ID, 3/1 1400 Hz., 3/1 2300 Hz.,



General Specifications

Environmental

Operating temperature: 32-120°F (0-49°C) Relative Humidity - 85% @ 86°F

Primary Supply

Primary input voltage -120 Vac (50/60 Hz.), 240 Vac (50/60 Hz.) Maximum primary input current -1.3 amp @ 120 Vac

Secondary and Trouble Power Supply

24 volt lead-acid battery with 7 AH-38 AH capacity

Auxiliary Power Outputs

Current - 0.5 amp resettable/non-resettable power outputs

Status System Relays

4 relays rated @ 1 amp, 28 Vdc resistive

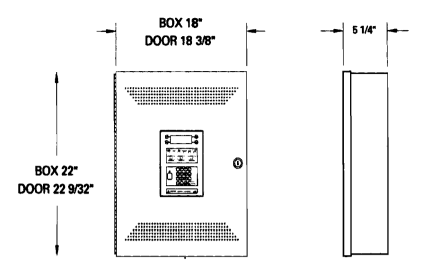
NAC Circuits

Rating per NAC circuit, 1.5A ea., 6 max.

Battery

Base cabinet will accommodate a 10 A battery set. Larger batteries will require separate enclosure

Dimensions



Ordering Information

Model	Description	Part No.
MPC-6000	MPC-6000 Single Loop Addressable Fire Alarm Panel, Red	599-049304FA
MPC-6000B	MPC-6000 Single Loop Addressable Fire Alarm Panel, Black	599-049303FA
Options		
RDC-2	Remote Annunciator	500-648980FA
NPE-1	Transformer to expand NAC power	500-649120FA
SRU-2	RS-485 Relay Card	500-649308FA
SRE-8	8 Relay Extender	500-649337FA
SLU-2	RS-485 LED Driver Card (16 Outputs)	500-649307FA
SLE-16	16 LED Driver Extender	500-649339FA
FAE-21	ACC. Enclosure for RS-485 Devices	500-401403014FA
MPC-DACT	Dialer for MPC-6000 and MPC-7000	500-649330FA
CT-1K	CityTie Module for MPC-6000 and MPC-7000	500-649336FA
SFTK-6R	Semi-Flush Trim for MPC-6000, Red	500-648955FA
SFTK-6B	Semi-Flush Trim for MPC-6000, Black	500-648954FA



Siemens BuildingTechnologies, Inc. 8 Fernwood Road • Florham Park, NJ 07932 Tel: (973) 593-2600 • Fax: (973) 593-6670 Web: www.faradayfirealarms.com

WARNING -The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitation and liability information. Copies of these instruction sheets and the General Product Warning and Limitations Document, which also contains important information, are provided with the product and are available from the Manufacturer. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact the Manufacturer.



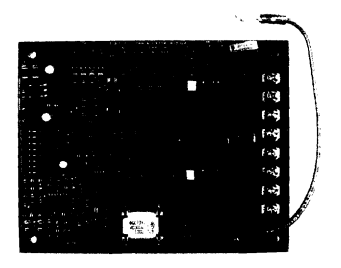
MPC-DACT - Digital Alarm Communication Transmitter

Features



UL Listed for Central Station/Remote Station Monitoring (NFPA 72 Chapter 4)

- Four separate monitoring accounts available
- Two phone lines available
- Can send serial information to monitoring station
- · Reports in 8 standard communication formats
- Automatic 24 hour test available
- Mounts within the MPC-6000 or 7000 enclosure directly on the main processor board
- All programming is done as part of the CIS-4 configuration



Description

The Model MPC-DACT Digital Alarm Communication Transmitter is used to provide communication between the MPC-6000 or 7000 and a central or remote monitoring station. The MPC-DACT supports two lines and four accounts, and can transmit serial information (including the address of the event) to the monitoring station. Any of the accounts can send alarm, supervisory, trouble, reset, or trouble restore information (or any combination) as required. Communication protocols available include SIA DCS 8, SIA DCS 20, Ademco Contact ID, 3/1 1400 Hz, 3/1 2300 Hz, 4/2 1400 Hz and 4/2 2300 Hz. The FS-DACT can perform the automatic 24 hour test required by NFPA.

The MPC-DACT mounts within the MPC-6000 or 7000 enclosure on an 8-pin connection point on the main board. No external enclosure is required, and no wires are required between the panel and the dialer. Programming of account and dialing information is done as part of the system configuration. No external programmer for the dialer is required, and dialer information can be downloaded as part of the system configuration.

Ordering Information

Model	Description	Part No.
MPC-DACT	Digital dialer for the MPC-6000 or 7000	500-649330FA



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Series PM6600 & PM6700 Manual Non-Code Keyed Stations

Features

- MM101 Key Switch Cover
- Sturdy Metal Construction
- · Enclosed Switch with Optional Glass Rod
- 10 Amp @ 120 Vac, 5 Amp @ 24 Vdc Switch Contact Rating
- Stations Available are: Single Action, Dual Action, Pre-Signal / General Alarm, Institutional, Weatherproof, and Explosion Proof
- UL, CSFM Listed & MEA approved
- Made in USA

Description

The PM6600/6700 series meets the requirements of the keyed reset station in every way. By using the standard Faraday MM101 series key, the user eliminates the need to search through many different reset keys. All stations are constructed of a solid die cast housing and come painted glossy red. The back switch plate is made of thick 14 Ga. plated steel and comes in a one gang size.

The electrical switch has a hefty 10 Amp @ 120 Vac normally open contact rating. All stations come with terminal block connections with the exception of the single action stations. These may be ordered with terminal blocks or pigtails (See ordering information for a more detailed description).

Explosion proof and weatherproof units come complete with their own back box. Optional PM6767 matching red surface interior back boxes are also available.

Operation

Alarm

To activate the manual station, a firm downward pull of the recessed pull lever is required. Such action locks the lever in the down position, breaks the glass rod, (if used) and actuates the switch creating an alarm condition.

Reset

To restore an operated manual station to normal standby condition requires the use of a standard Faraday MM101 key. The lock, located at the top of the station, is turned with an inserted MM101 key.



This lets the front of the station swing down and allows the recessed pull down lever to be reset in the normal up position. Replacement of the glass rod (if used) is not necessary to reset the station. However, spare glass rods can be stored inside the station. To lock the station swing the front of the station back up to its original position and turn the MM101 key in the previously operated position.

Engineering Specification

Furnish and install where located on the drawings Faraday non-code pull stations. The stations should be pull down operation type with operation instructions provided on the station in raised letters. The station should be of metal construction, finished in fire alarm red/white, and shall be capable of proper operation with or without a break glass rod. Stations using any plastic parts other than the switch body, or requiring the use of a break glass rod to maintain a standby condition shall not be acceptable.

Upon operation the pull down lever shall lock into the alarm position and remain so until manually reset. A common Faraday MM101 key shall be required to gain access for resetting the station, testing the station or replacing the glass rod. Stations with test features that do not test the actual station actuating switch shall not be acceptable.

Stations shall contain one or more normally open alarm contacts. Wiring to the fire alarm system initiating circuit shall be via pressure type screw terminals or pigtail wires with in and out wiring required.

Specifications

Electrical

Contacts – All contacts except General Alarm: 10A @ 120 Vac, General Alarm: 5A @ 30 Vdc

Dimensions

4-3/4" (H) $\times 3-3/16$ " (W) $\times 7/8$ " (D)

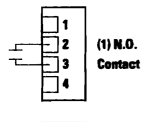
Weight

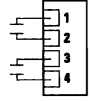
15-1/2 oz.

Mounting

Single gang box

Wiring





(2) N.O. Contacts

Ordering Information

Model	Description	Part No.
Single Action	Stations	· · · · · · · · · · · · · · · · · · ·
PM6700	(RMS-1P-KL) Station, N.O., Pigtails	500-648504FA
PM6608	(RMS-1T-KL) Station, N.O., Terminals	500-648505FA
Dual Action	Stations	
PM6696	(RMS-2T-LP-KL) Station, (2) N.O., Terminals	500-648507FA
Pre-Signal/G	Seneral Alarm Stations	
PM6695	(RMS-1T-KS-KL) N.O. Pre-sig, N.O. Terminals	500-648265FA
Weatherproc	of Stations	
PM6699	(RMS-2T-WP-KL) (2) N.O.Terminals	500-648266FA
Accessories		
PM6698	(BB) Surface Back Box, Interior	500-648506FA
PM7601	Glass Rods (pack of 10)	500-848245FA
10531	(STI1130) Cover, surface mount w/horn	500-648563FA
10538	(STI1130) Cover, flush mount, w/ horn	500-648591FA
10539	(STI1200) Cover, flush mount, w/o horn	500-648253FA



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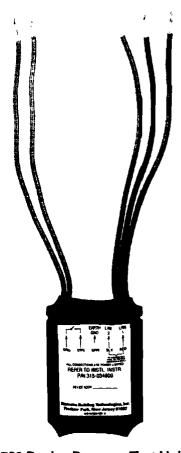


8701 Intelligent Monitoring Module

Features

Intelligent Interface Modules for use with MPC-6000 & 7000 Control Panels

- Interfaces and Supervises Normally Open Contacts
- Compact Size Allows Mounting in Single Gang Box Behind Equipment
- Polarity Insensitive Technology
- Innovative Technology Supports Comprehensive System and Interface Communication
- Dynamic Supervision
- Two Wire Operation
- 8720 Device Program/Test Unit Electronically Programs and Verifies Device's Address and Tests Device's Functionality
- Listed, CSFM and NYMEA Approved



Introduction

The FARADAY 8701 Intelligent interface module is designed to provide the means of interfacing direct shorting devices to the MPC-6000 & 7000 initiating circuit.

The 8701 Intelligent interface module provides the market's most advanced method of address programming and supervision, combined with sophisticated control panel communication. Each 8701 interface module incorporates microcomputer chip technology and its sophisticated bi-directional communication capabilities with the control panel.

Description

The 8701 is designed to monitor a normally open dry contact and reports the contact's status to the control panel.

The device's microcomputer chip has the capacity of storing, in memory, identification information as well as important operating status information.

FARADAY innovative technology allows all 8701 intelligent interface modules to be programmed by

using the 8720 Device Program/Test Unit. The 8720 is a compact, portable, menu driven accessory that makes programming and testing an interface device faster, easier and more dependable than previous methods. The 8720 eliminates the need for mechanical addressing mechanisms, such as program jumpers, DIP switches or rotary dials, because it electronically sets the 8701 interface's address into the interface's microcomputer chip non-volatile memory. Vibration, corrosion and other conditions that deteriorate mechanical addressing mechanisms are no longer a cause for concern. This 8701 is connected to the program/ tester with the programming cable provided with the tester. This programming cable utilizes two (2) alligator clip connectors to attach to the 8701.

The 8701 Series has five leads, one for grounding, which are wired to the system with user supplied wire nuts.

The 8701 is fully compatible on the same circuit with detectors, addressable manual stations or any addressable intelligent modules.

All 8701 intelligent interface modules have been UL and ULC Listed.

Environmental operating conditions for all 8701 modules are 32°F (°C) to 120°F (49°C) with a relative humidity of not greater than 93% non-condensating.

Ordering Information

Model	Description	Shipping oz.	Weight kg.	Part No.
8701	Single Input	3.5	.1	500-034000FA

Electrical Ratings

Current Draw (Active or Standby): 1mA



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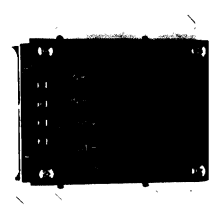
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8709 Line Isolator Module for Use With MPC-6000 & 7000 Control Panels

Features

- Short Circuit Isolation
- Used on MPC-6000 & 7000 Intelligent Device Circuits
- Increased FaultTolerance
- Style 4 or Style 6
- Up to 12 Per Loop
- Requires no Programming
- Does Not Occupy a Device Address
- Mounts in Either 4" Square, 21/8" Deep or a 3 1/2" Deep Double Gang Electrical Box
- Local LED Indicator
- Cover Plate included
- Listed, NYMEA and CSFM Submitted



Description

The 8709 loop isolator module provides short circuit protection on MPC-6000 & 7000 intelligent device circuits (FDLC). When a short is detected by the 8709, it isolates the affected segment of the circuit, allowing the remaining devices to continue operation. The 8709 is self-restoring, automatically reconnecting to circuit segment when the fault is removed.

The 8709 also includes a yellow LED which illuminates to indicate that the device has been activated. The 8709 mounts in either a 4" square, 2 1/8" deep or a 3 1/2" deep double gang electrical box and is supplied with a cover plate with an opening for the LED.

It can be wired in either a Style 4 or Style 6 configuration.

The 8709 does not occupy a device address on the intelligent device circuit and requires no programming. Up to twelve 8709s may be installed on each loop.

Ordering Information

Model	Description	Part No.
8709	Line Isolator Module	500-033170FA



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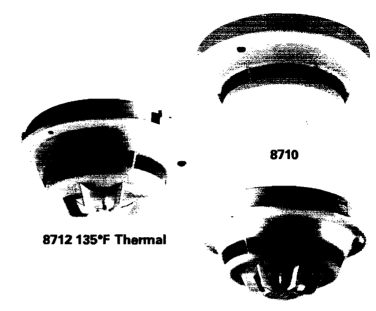


Models 8710, 8712, 8713 (FireSmart™) X1 Series Detectors

Features

Intelligent Detectors for use with MPC 6000 and 7000 Control Panels

- Three models available Photo (8710), Photo-Thermal (8713) and 135°FThermal, fixed and rate of rise (8712)
- High-Speed, Fault-Tolerant Communication
- Multi-color status LE.D (green, amber, red)
- · Field cleanable photo chamber
- Electronic addressing with field programmer model 8720
- Mounts in standard 8853 Series Base
- Low Profile Design
- Optional fully programmable relay base, audible base and duct housing
- Two Wire Operation
- UL Listed, CSFM, NYMEA and FM Approved



8713 Photo Thermal

Introduction

The 8710 and 8713 intelligent photoelectric smoke detectors provide reliable smoke detection to meet today's critical life safety and property protection needs. The FireSmart series of detectors provide an extremely high degree of resistance to RFI, EMI and humidity. The FireSmart series detector utilizes a microprocessor with "on-board" EEPROM supporting the detectors sophisticated programming, error checking and self-diagnostic capabilities.

The 8710 is an intelligent smoke detector, the 8713 is a smoke detector with thermal assist, and the 8712 is a heat detector. The thermal sensors respond at 135°F. These devices are designed for use with the MPC-6000 and 7000 control panels and use the 8853 detector base.

Description

The 8710, 8712 and 8713 are two-wire, plug-in detectors that are compatible with the MPC-6000 and 7000 control panels. Each 8710 and 8713 have a dust resistant, field cleanable photo chamber and microprocessor based electronics. The 8712 and 8713 utilize a state-of-the-art thermistor for heat sensing. All detectors have low profile, high-temperature plastic covers for maximum protection of components and use surface mount electronic components for increased reliability. Every smoke detector is shipped with a red protective dust cover.

Smoke detectors utilize an infrared light emitting diode (IRLED) and a light sensing photodiode. Under normal conditions, light transmitted by the LED is directed away from the photodiode and scattered through the smoke chamber in a controlled pattern. The smoke chamber is designed to manage light dissipation and extraneous reflections from dust particles or other non-smoke airborne contaminants in such a way as to maintain stable, consistent detector operation. When smoke enters the chamber, light emitted from the IRLED is scattered by the smoke particles and is received by the photodiode.

When an alarm condition occurs, the detector "latches" in alarm and informed the control panel of its status. The detector is reset upon command from the control panel. The control panel also sets the detector's sensitivity.

Every time the control panel polls the detector, the multi-color LED will flash green to indicate that it has passed the internal self test and has communicated its status to the control panel. If the detector does not pass the self test, is dirty beyond the limits of its environmental compensation, or is in "trouble" in any way, the LED flashes amber and informs the panel of its status, allowing for easy identification of which detector is in trouble. When in alarm, the detector LED flashes red.

Detectors are assigned their address using the 8720 Field Programmer/Tester, which electronically stores address information in the detectors non-volatile memory. The 8720 can also be used for device testing and diagnostics.

The FireSmart series detectors can be on the same circuit as other 8700 series initiating devices such as manual stations, TRI Monitoring/Relay Modules, etc. Detectors are mounted in the standard 8853 or 8716 Relay Base, 8715 Audible Base, or 8840/8717 Duct Housing. Use the standard 8727C or 8727W (red) Remote Lamps when remote annunciation is required.

Smoke detectors are field cleanable per the instructions included on the installation sheet provided with the product. X1 series detectors are UL listed for operation within the standard UL specified temperature range of 32 to 100 degrees F (0 to 38 degrees C).

Application Data

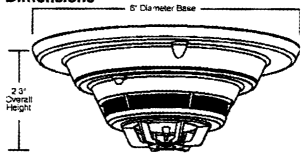
Installation of X1 series detectors require detector bases 8853, 8715, 8716, or 8840.

The 8710 and 8713 detectors can be applied within a maximum 30-foot center spacing (900 square foot area) as referenced in NFPA 72. This applications guideline is based on ideal conditions; specifically, smooth ceiling surfaces, minimal air movement and no physical obstructions between potential fire sources and the detector. Do not mount detectors in close proximity to ventilation or heating and air conditioning outlets. Exposed joints or beamed

ceilings may also affect safe spacing limitations of detectors. Should any questions arise regarding detector placement, observe NFPA 72 guidelines. Locating in close proximity to "noisy" electronic light ballasts or other sources of high level EMI or RFI should be avoided.

Good fire protection system engineering and common sense dictate how and when fire detection devices are installed and used. Contact your local Faraday authorized sales outlet whenever you need assistance applying these devices. Be sure to follow NFPA guidelines, the UL approved installation instructions provided with the product and local codes, as with any other fire protection equipment.

Dimensions



Technical Specifications

Operating Temperature

+32°F (0°C) to 100°F (38°C) per UL 269/268A

Humidity

0-93% Relative Humidity Non-Condensing

Current Draw

1 mA in alarm or stand-by mode

Ordering Information

Model	Description	Part No.
8710	Photoelectric Detector	500-034800FA
8713	Photo-Thermal Detector (FireSmart™)	500-033290FA
8712	135°F Fixed Thermal Detector	500-033380FA
8715	Audible Base	500-033210FA
8853	Detector Base	500-094151FA
8840	Air Duct Housing	500-096656FA
8717	Air Duct Housing with Relay	500-033280FA
8716	Relay Base	500-033220FA
8727W	Remote Lamp (red) for 4" octagon box	500-033310FA
8727C	Remote Lamp (red) for single gang box	500-033230FA
8720	Field Programmer	500-033260FA
8846	Detector base lock (Pkg. of 50)	500-695350FA



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Z Strobes, Horns, Horn/Strobes

Features

- UL listed. ULC, CSFM, and FM pending.
- ADA/NFPA compliant
- EZ Mount design, with separate base plate, provides ability to pre-wire the base and test the circuit wiring before the walls are covered
- The base plate is protected by a disposable cover and the appliances can quickly snap onto the base after the walls are painted.
- EZ Mount Universal Mounting Plate (ZBB) uses single plate for ceiling and wall mount installations
- Wall Mount models feature field selectable candela settings of 15/30/75/110cd and 135/185cd
- Ceiling Mount models feature field selectable candela settings of 15/30/75/95cd and 115/177cd
- Strobes can be synchronized using the Siemens 5406B sync modules, MPC-6000 panel, MPC-7000 panel, or RSE-300 power supply with built-in sync protocol
- "Special Applications" listed with Siemens panels
- · Strobes produce 1 flash per second
- Selectable Continuous Horn or Temporal (Code-3) Tones with selectable 90 or 95 dBA setting (ZH model)

Description

The Siemens Series Z notification appliances feature an easy snap on base that is designed to simplify the installation and testing of horns, strobes, and horn/strobes. The separate Series Z snap on base can be pre-wired so circuit wiring can be fully tested before the appliance is installed and before the walls are covered. Once all surrounding work is complete, the appliance can be simply installed by snapping it on the base. Shorting contacts in the base, which provide continuity for circuit testing, are permanently opened when the appliance is installed so any subsequent removal of the appliance will indicate a trouble condition on that circuit at the control panel when circuit supervision is enabled. The same base is used for all Series Z horns, strobes and horn/strobes to provide consistent installation and easy replacement of appliances if required. A locking screw is also included for the appliance to provide extra secure installation.

The Siemens Series Z appliances incorporate the same dependable circuitry and high efficiency optics that are used in Siemens ST strobes, NS horn/strobes and NH horns and have the same high performance ratings. The Series Z appliances are "Special Applications" listed with Siemens panels.



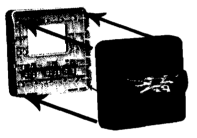


Series ZH





Series ZR



ZR AND ZH Mounting

Engineering Specifications

General

Audible/visual notification appliances shall be listed for indoor use and shall meet the requirements of FCC Part 15 Class B. These appliances shall be listed under UL Standard 1971. (Standard for Safety Signaling Devices for Hearing Impaired) and UL Standard 464 (Fire Protective Signaling). The appliances shall use a universal backplate that shall allow mounting to a single-gang, double-gang, 4-inch square, 4" octal, or a 3-1/2" octal backbox. Two wire appliance wiring shall be capable of directly connecting to the mounting back plate. Continuity checking of the entire NAC circuit prior to attaching any audible/visual notification appliances shall be allowed. A dust cover shall fit and protect the mounting plate. The dust cover shall be easily removed when the appliance is installed over the backplate. Removal of an appliance shall result in a trouble condition by the Fire Alarm Control Panel (FACP).

Strobes

Strobe appliances shall produce a minimum flash rate of 60 flashes per minute (1 flash per second) over the Regulated Input Voltage Range and shall incorporate a

Xenon flashtube enclosed in a rugged Lexan® lens. The strobes shall be available with two or four field selectable settings in one unit and shall be rated, per UL 1971, for up to 185 cd for wall mounting and 177 cd for ceiling mounting. The strobes shall operate over an extended temperature range of 32°F to 120°F (0°C to 49°C) and be listed for maximum humidity of 95% RH. Strobe inputs shall be polarized for compatibility with standard reverse polarity supervision of circuit wiring by a Fire Alarm Control Panel (FACP).

Audibles and Audible/Strobe Combinations

Horns and horn/strobes shall be listed for Indoor use under UL Standard 464. The horns shall be able to produce a continuous output or a temporal code-3 output that can be synchronized. The horns shall have at least 2 sound level settings of 90 and 95 dBA.

Synchronization Modules

When synchronization of strobes or temporal Code-3 audibles is required, the appliances shall be synchronized using the Siemens 5406B sync modules, MPC-6000 panels, MPC-7000 panels, or RSE-300 power supplies with built-in sync protocol. The strobes shall not drift out of synchronization at any time during operation. Au-

dibles and strobes shall be able to be synchronized on a 2-wire circuit with the capability to silence the audible if required. If the sync module or power supply fails to operate (i.e., contacts remain closed), the strobes shall revert to a non-synchronized flash rate. All notification appliances shall be listed for "Special Applications".

- Strobes are designed to flash at 1 flash per second minimum over their "Regulated Input Voltage Range".
- All candela ratings represent minimum effective strobe intensity based on UL Standard 1971.
- Series ZH Strobe products are listed under UL Standards 1971 and 464 for indoor use with a temperature range of 32°F to 120°F (0°C to 49°C) and maximum humidity of 93% (± 2%).
- Series ZH horns are listed under UL Standard 464 for audible signal appliances (Indoor use only).

Technical Information

For complete technical information, please consult the relevant installation sheets as well as the Siemens Compatibility Guide.

Ordering Information / Mounting Requirements / Approvals

		Mounting	A	gency.	Approva	ls
Model Number	Order Code	Options#	UL	ULC	CSFM	FM
ZH-MC-R	500-636161	B, D, E, F	Х	#	#	#
ZH-MC-W	500-636162	B, D, E, F	X	#	#	#
ZH-HMC-R	500-636163	B, D, E, F	Х	#	#	#
ZH-HMC-W	500-636164	B, D, E, F	Х	#	#	#
ZH-R	500-636159	B, D, E, F	X	#	#	#
ZH-W	500-636160	B, D, E, F	X	#	#	#
ZH-MC-CR	500-636165	B, D, E, F	X	#	#	#
ZH-MC-CW	500-636166	B, D, E, F	X	#	#	#
ZH-HMC-CR	500-636167	B, D, E, F	X	#	#	#
ZH-HMC-CW	500-636168	B, D, E, F	Х	#	#	#
ZR-MC-R	500-636169	B, D, E, F	X	#	#	#
ZR-MC-W	500-636170	B, D, E, F	X	#	#	#
ZR-HMC-R	500-636171	B, D, E, F	X	#	#	#
ZR-HMC-W	500-636172	B, D, E, F	Х	#	#	#
ZR-MC-CW	500-636174	B, D, E, F	Х	#	#	#
ZR-MC-CR	500-636173	B, D, E, F	Х	#	#	#
ZR-HMC-CR	500-636175	B, D, E, F	X	#	#	#
ZRS-HMC-CW	500-636176	B, D, E, F	Х	#	#	#
ZBB-R	500-636193	Accessory - Includes base, dust cover, mounting screw	s and	installa	tion shee	et .
ZBB-W	500-636194	Accessory - Includes base, dust cover, mounting screw				

X = listed/approved

= pending

* = Refer to Data Sheet #9675 for mounting options.

WARNING: PLEASE READ THESE SPECIFICATIONS AND INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS AND WARNINGS COULD RESULT IN IMPROPER APPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.

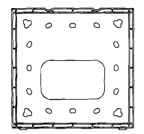


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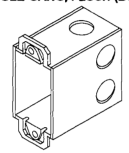
Mounting Matrix and Details

(A) UNIVERSAL MOUNTING PLATE



"AS" Mounting (item included with AS series devices)

(B) SINGLE-GANG, FLUSH (BO)

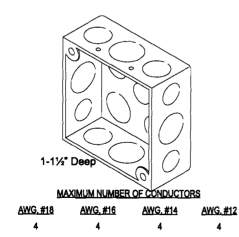


MAXIMUM NUMBER OF CONDUCTORS

AWG.#18 AWG.#16 AWG.#14 AWG.#12
4 4 4 4

Used with Series AH, AS, MH, NH, NS, ST

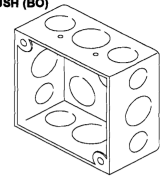
(D) 4" SQUARE, FLUSH (BO)



Used with Series MH115, B6, B10, AH, AS, HS, MBDC, MTH, NH, NS, ST

(E) 4" SQUARE, DEEP, FLUSH (BO)

2-1/8" Deep

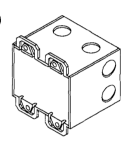


MAXIMUM NUMBER OF CONDUCTORS

AWG.#18 AWG.#16 AWG.#14 AWG.#12

Used with Series MH115, B6, B10, AH, AS, SETSF, SET-ULC, HS, MBDC, MTH, NH, NS, ST

(F) DOUBLE-GANG, FLUSH (BO)

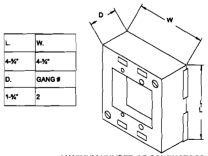


MAXIMUM NUMBER OF CONDUCTORS

AWG. #18 AWG. #16 AWG. #14 AWG. #12

Used with Series AH, AS, HS, MT, NH, NS, ST

(G) DOUBLE-GANG, SURFACE (BO)



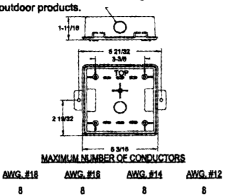
MAXIMUM NUMBER OF CONDUCTORS

AWG.#18 AWG.#16 AWG.#14 AWG.#12
4 4 4 4 4

Used with Series AH, AS, NH, NS, ST

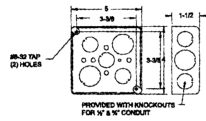
(I) WPBBS (ORDER CODE: RED 500-636137)

Plastic backbox for surface mounting series AS weatherproof outdoor products.



(J) BBS BACKBOX (ORDER CODES: RED 500-636110)

Standard steel backbox with knockouts for interior surface mounting, concealed conduit mounting or semi-flush applications.



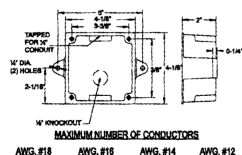
MAXIMUM NUMBER OF CONDUCTORS

AWG.#18 AWG.#18 AWG.#14 AWG.#12

Used with Series MH115, B6, B10, AH, AS, MBDC, MTH-15-115, NH, NS, ST $\,$

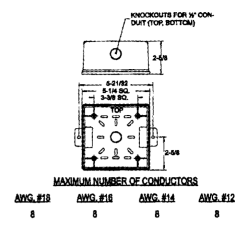
(K) WBBS WEATHER RESISTANT BACKBOX (ORDER CODES: RED 500-636129, WHITE 500-636131)

Sturdy die cast housing, threaded conduit hole and knockout for outdoor applications.



4 4 4 4 4 Used with Series MH115, B6, B10, SETSF, MBDC, MTH-15-115

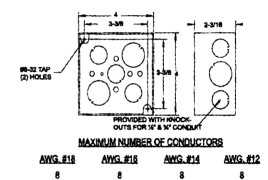
(M) MT-SUR-BOX BACKBOX (ORDER CODES: RED 500-693168, WHITE 500-636118)



Used with Series SET, HS, MTH, MTWP. For surface mounting MT products.

(N) DBBS BACKBOX (ORDER CODE: RED 500-636111)

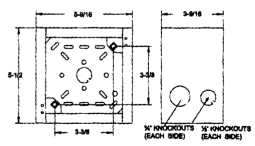
Standard steel backbox provided with knockouts for interior surface mounting, concealed conduit mounting or semi-flush applications.



Used with Series MH115, B6, B10, AH, AS, SETSF, HS, MBDC, MTH, NH, NS, ST

(P) SBBS BACKBOX (ORDER CODES: RED 500-636119, WHITE 500-636120)

For surface mounting speakers, chimes, and electronic applications.



MAXIMUM NUMBER OF CONDUCTORS

AWG. #14

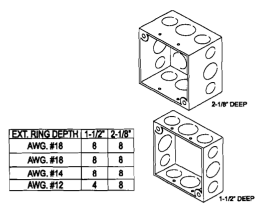
AWG, #12

8 8 8 8 Used with Series B6, B10, CH, SEF, SET, SETFL, HS, MBDC, MTH, NH, NS, ST

AWG. #16

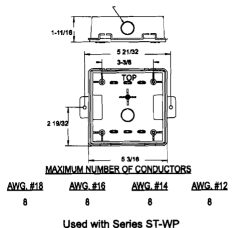
AWG. #18

(Q) 4" SQUARE DEEP W/ EXTENSION RING, FLUSH (BO)



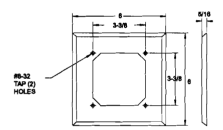
Used with Series CH, SEF, SET, SETFL

(T) WPSBBS (ORDER CODES: RED 500-636139, WHITE 500-636140)



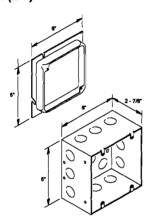
(R) SFPS SEMI-FLUSH PLATE (ORDER CODES: RED 500-636124, WHITE 500-636125)

Stamped aluminum surface wall plate which mounts behind the basic unit and serves to cover recessed backboxes in semi-flush mounting applications.



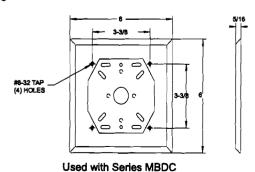
Used with Series MT, SET, SE, NH, NS, ST

(U) 5" SQUARE BACKBOX W/ EXTENSION RING, FLUSH (BO)

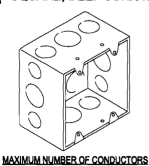


(S) APS ADAPTER PLATE (ORDER CODE: RED 500-630109)

Stamped aluminum adapter plate designed for applications where semiflush installations cannot be used. The plate can be mounted to standard octagon or round backboxes single or double gang boxes or plaster rings. The backbox and basic unit are then fastened to the plate. This type mounting is referred to as a concealed conduit installation.



(W) 411/18" SQUARE, DEEP SURFACE (BO)

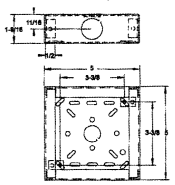


MAXIMUM NUMBER OF CONDUCTORS

B AWG #16 AWG #14 AWG

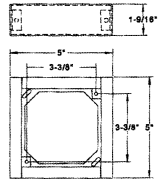
AWG. #18	AWG. #16	AWG. #14	AWG. #12
10	10	10	10

(X) SHBBS SQUARE, SURFACE BACKBOX (Order Codes: Red 500-636126, White 500-636127)



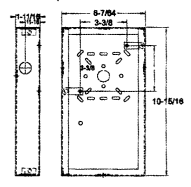
Used with Series AS, AH, NS, Z

(Y) SERS SQUARE SEMI-FLUSH EXTENSION RING (Order Codes: Red 500-636122, White 500-636123)

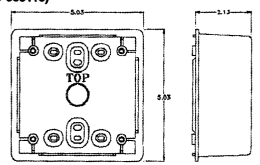


Used with Series CH, SEF, SET

(Z) SBL2S BACKBOX (Order Codes: RED 500-636121)

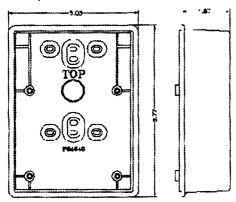


(AA) SPSB (Order Codes: Red 500-636112, White 500-363113)



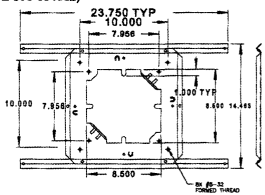
Used with Series SE Speakers

(BB) SPSSB (ORDER CODES: RED 500-636114, WHITE 500-636115)



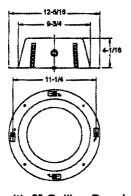
Used with Series SE-MC/HMC (wall mount speaker/ strobe)

(CC) SB-W 8" CEILING SUPPORT BRIDGE (ORDER CODE: WHITE 500-634882)



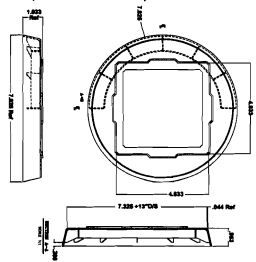
Used with Series S 8" Ceiling Speakers

(DD) SE-1 8" CEILING SPEAKER BACKBOX (ORDER CODE: WHITE: 500-634881)



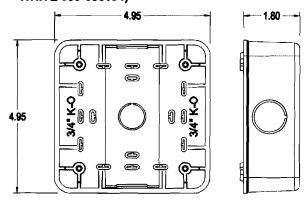
Used with 8" Ceiling Speakers

(EE) SPEXT EXTENSION RING (ORDER CODE: RED 500-636116, WHITE 500-636117)



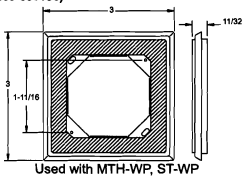
Used with Series SE-MC-C (ceiling mount strobe)

(FF) ZBB (ORDER CODES: RED 500-636193, WHITE 500-636194)

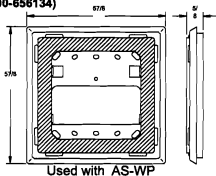


Used with Series Z

(GG) WFPS PLATE (ORDER CODES: RED 500-636135, WHITE 500-636136)



(HH) WFPAS PLATE (Order Codes: Red 500-363133, White 500-656134)



MOUNTING MATRIX	Series SET-C	Series ST	Series ST-MC-RETRO	Series MH115	Series SE	Series B10-115	Sereis CH	Series SETSF-B	Series SETSF	Series MBDC	Series SET/SET Wall Mount	Series SE-C	Series MH	Series MTH	Series NH/NS	Series HS	Series AS/AH	Saries AH-WB(3), MT-WP(4), MTH	Series Z
(A) Universal Mounting Plate (included with AS series devices)												'					X		
(B) 1-GANG x 2" Deep - Flush (BO)		_X	_										X		X		X		X
(D) 4" x 4" x 1.5" Deep - Flush (BO)		<u> </u>	X	Х		Х		\Box		Х			Ш		X		X		X
(E) 4" x 4" x 2.125 Deep - Flush (BO)		_x	X	Χ	X	X		Х		Х				X	X	X	X		X
(F) 2-Gang x 3.5" Deep - Flush (BO)		X	<u> </u>											X	Х	X	X		X
(G) 2-Gang x 1.75" Deep - Surface (BO)		X													X		X		
(i) WPBBS-R Weatherproof Backbox for AS-WP																		2	
(J) BBS Surface (SP) Note 9		X	<u> </u>	X		X				X					X				
(K) WBBS Weatherproof (SP)				Х		Х			Χ	X							X	3	
(M) MT-SUR-BOX Surface & Weatherproof (SP)											X			X		Χ		4	
(N) DBBS Surface (SP)		_ X		X		X			X	X				X	X	X			
(P) SBBS Surface (SP)	X	×				X	X	Х		Χ	X			Χ	Х	Х	X		
(Q) 4" x 4" x 2.125" Box w/ 1.5" Extension Ring- Flush (BO)	Х		X				Х	Х			Χ	Х						-	
(R) SPT Semi-Flush Plate (SP)		X		X		X	Х	Х		Х	Х			X	Х	Х	X	$\neg \neg$	
(S) APS Adapter Plate (SP)						Х			Х	X	X								
(T) WPSBBS-R Weatherproof Backbox for ST-WP																		1	
(U) 5" Square Backbox w/ Extension Ring, Flush (BO)	X						Х	X				X							
(W) 4.6875" x 4.6785" x 2.125" Deep Surface (BO)																			
(X) SHBBS (SP) Shallow Surface		X				X				X					X		X		
(Y) SERSSemi-Flush Extension Ring (Retrofit Appl.)	X						X				X								
(Z) SBLS-2 Surface (SP)		X	X	Х		X	X	X		X									
(AA) SPSB Backbox for SE Speaker					X														
(BB) SPSSB Backbox for SE Speaker Strobe					X														
(EE) SPEXT Extension Ring												X					T		
(FF) ZBB]					X

MOUNTING NOTES

Caution: The mounting options figures show the maximum number of field wires (conductors) that can enter the backbox used with each mounting option. If these limits are exceeded, there may be insufficient space in the backbox to accommodate the field wires and stresses from the wires could damage the product.

Although the limits shown for each mounting option comply with the National Electrical code (NEC), Siemens recommends use of the largest backbox option and the use of approved field wires whenever possible, to provide additional wiring room for easy installation and minimum stress on the product from wiring.

Caution: Check that the installed product will have sufficient clearance and wiring room prior to installing backboxes and conduit, especially if sheathed multiconductor cable or 3/4" conduit fittings are used.

- Mounting hardware for each mounting option is supplied.
- 2. Conduit entrances to the backbox should be selected to provide sufficient wiring clearance for the installed product. When extension rings are required, conduit should enter through the backbox, not the extension ring. Use Steel City #53151 (1-1/2" deep) or #53171 (2-1/8" deep) extension rings (as noted in the mounting options) or equal with the same cut-out area.

- 3. When terminating field wires, do not use more lead length than required. Excess lead length could result in insufficient wiring space for the appliance.
- 4. Use care and proper techniques to position the field wires in the backbox so that they use minimum space and produce minimum stress on the product. This is especially important for stiff, heavy gauge wires and wires with thick insulation or sheathing.
- 5. Do not pass additional wires (used for other than the appliance) through the backbox "unless the backbox is of a sufficient size to permit additional wiring as described in NEC 314.16 (B)". Such additional wires could result in insufficient wiring space for the appliance.

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

BACKBOX MOUNTING HEIGHTS for SIEMENS WALL MOUNTED HORIZONTAL STROBE APPLIANCES NFPA-72 (2007)

7.5.4.1* Wall-mounted appliances shall be mounted such that the entire lens is not less than 2030 mm (80 in.) and not greater than 2440 mm (96 inc.) above the finished floor or at the mounting heigh specified using the performance-based alternative 7.5.4.5

7.5.4.2 Where low ceiling heights do not permit mounting at ta minimum of 2030 mm (80 in.), visible appllances shall be mounted within 150 mm (6 in.) of the ceiling. The room size covered by a strobe of a given value shall be reduced by twice the difference between the minimum mounting height of 2030 mm (80 inc.) and the actual, lower mounting height.

		AS/AH Strobe	RET Flush and	Series ST-MC- RETRO Flush and Surface Retrofit Plate		Series NS Horn Strobe		Series Z and ST Strobe		MTH tone
Backbox Mounting Options*	80 IN	6 IN	80 IN	6 IN	80 IN	6 IN	80 IN	6 IN	80 IN	6 IN
(B) 1-Gang x 2" Deep - Flush (BO)	77 1/2	8 1/2"			78 ³/a"	7 5/8"	79 1/8"	6 7/,"		
(D) 4" x 4" x 1.5" Deep - Flush (BO)	77"	9"	83 15/18		77 ⁷ / ₈ "	8 1/,"	78 ⁵ / ₈ "	7 3/5"	79 ¹⁵ / ₁₆ "	6 1/,"
(E) 4" x 4" x 2.125" Deep - Flush (BO)	77"	9"	83 15/16		77 7/8"	8 1/ ₈ "	78 5/,"	7 3/8"	79 ¹⁵ / ₁₆ "	6 1/,"
(F) 2-Gang x 3.5" Deep - Flush (BO)	77 1/2"	8 1⁄2"			78 ³/ ₈ "	7 5/8"	79 1/,*	6 7/,"	80 º/ ₁₆ "	5 7/18"
(G) 2-Gang x 1.75" Deep - Surface (BO)	77 1/2"	8 1/2"			78 ³/ ₈ "	7 5/8"	79 1/8"	6 7/8"	80 %,,"	5 ⁷ / ₁₆ "
(M) MT-SUR-BOX Surface & Weatherproof (SP)				-		-			79 ³/a"	6 5/8"
(P) SBBS Surface (SP)									79 1/4"	6 3/,"
(Q) 4" x 4" x 2.125" Box w/ 1.5" Extension Ring - Flush (BO)										
(U) 5" Square Backbox w/ Extension Ring, Flush (BO)	69 1/2"	8 1/2"	83 7/16"		77 ³/a"	7 5/6"	78 1/ ₆ "	6 7/6"	79 7/16"	5 % ₁₆ "
(X) SHBBS (SP) Shallow Surface	76 1/2"	9 1/4"			77 3/8"	8 5/,"	78 1/,"	7 7/8"		
(Y) 4" x 4" x 1.5" Box w/ 1.5" Extension Ring Plate (BO)										-
(Z) SBL2S Surface (SP)			78"							
(FF) ZBB							78 1/8"	7 7/,"		

		s CH Strobe		SET-V r Strobe		SEF-C r Strobe	Series SET-C Speaker Strobe		
Backbox Mounting Options*	80 IN	6 IN	80 IN	6 IN	80 IN	6 IN	80 IN	6 IN	
(P) SBB Surface (SP)	77 ¾	8 1/4"	79 ³/ ₁₈ "	6 ¹³ / ₁₆ "	77 ¾"	8 1/4"	77 %"	8 1/4"	
(Q) 4" x 4" x 2.125" Box w/ 1.5" Extension Ring - Flush (BO)	77 1/2"	7 1/2"	80	6"	78 1/2"	7 1/2"	78 ½"	7 1/2"	
(U) 5" Square Backbox w/ Extension Ring - Flush (BO)	78"	7"	79 1/2	5 1/2"	78°	7"	78"	7"	
(X) SHBB (SP) Shallow Surface									
(Y) 4" x 4" x 1.5" Box w/ 1.5" Extension Ring Plate - Flush (BO)	78 ½"	7 1/2"	80"	6"					

^{*} Measured from Bottom of Backbox

NOTES: (BO) = By Others (SP) = Slemens Product

WARNING: PLEASE READ THESE SPECIFICATIONS AND INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS AND WARNINGS COULD RESULT IN IMPROPER APPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.



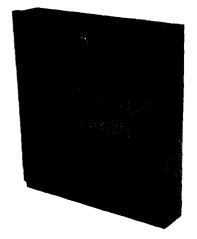
Siemens Building Technologies, Inc. 8 Fernwood Road • Florham Park, NJ 07932 Tel: (973) 593-2600 • Fax: (973) 593-6670 Web: www.faradayfirealarms.com

8/07 2M SBT/IG

Sequence of Operations

<u>Seq</u> i									1							
	Audio/visual activation	Activate audible/visual signal at FACP	& Annunciator	Churcham of LIVAC and demonst	Log event in system history	Activate Elevator Fire Hat	Activate Elevator primary or secondary control	Activate Elevator shunt trip	Silence of audible devices	Including FACP & annunciator	Release door holders	Release locked doors	Event acknowledgement	Reset of all system functions and all visual devices	Remote transmission to Central Station A=alarm T=trnible: S=Supervisory = log only	Remote indicator
Manual Pull Stations	Х	X	X		x						х	Х			Α	
Smoke detectors common area		X	х		Х						Х	X			Α	
Smoke detectors elevator lobbies	Х	X	х		X		X				X	X		L	A	
Smoke Detectors elevator shaft/machine room	Х	X	Х		Х	X	X				X_	X			Α	
Duct mounted Smoke Detectors		Х	X	X	X	L									5	X
Heat Detectors common area	X	X_	Х		Х		l				X_	X			Α	
Heat Detectors Elevator shaft/machine room	Х	X	X		Х	Х		X			X	X			Α	
Sprinkler flow or pressure switches	Х	X	X		X_						Х	Х			Α	
Sprinkler Tamper, low temp, or low air		X	X		X										S	
Secondary fire panel such as kitchen hood	X	X_	Х		X						X	X			Α	
FACP/annunciator silence button		X	Х		Х				Χ_					L	L	
FACP/annunciator acknowledge button		X.	х		X								X			
FACP/annunciator reset button		Х	Х	$oxed{oxed}$	X									X	L	
Removal of any device		X	Х		Χ										T	
Ground fault		X	Х		Х										T	
System wiring "open"		X	х		X										T	
AC Power loss		X	X		X										T	
Secondary power loss		Х	х		Х										T	
Telephone line loss		Х	x		X										T	1

K-Fire Alarm sequence of operations



NFPA 72 section 6.2.2.1 states, "A record of installed software and firmware version numbers shall be maintained at the location of the fire alarm control unit." The FDB is large enough to hold Operating Manuals, Permits, Shut-Down Instructions and more.

Standard Features:

- Overall Dimensions are: 12" Wide x 13.1" High x 2.25" Deep
- CAT 30 Secured Locking Door
- Piano Hinged Door w/Notes Sticker
- Removable document holder can hold 1" of 8.5" x 11" paperwork
- Powder Coat Red Finish
- 16 Gauge CRS construction
- Embossed:

Key Ring Hooks Business Card Holder CD Case Slot

- 1.4 Oz. can of detector test gas
- Private labeling available









Hooks

FDB

Fire Alarm Control Unit (FACU) **Records & Document Box**

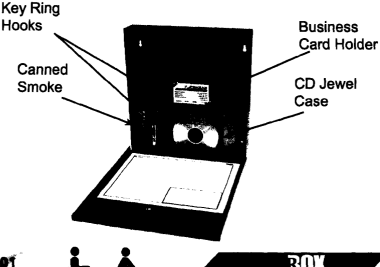
The Space Age FDB has been developed to be a code compliant solution to a mandated item specified by the National Fire Code (NFPA 72).

An internal galvanized sleeve holds the documents safely and securely. Access to the documents is via a high security CAT 30 Lock Set.

The galvanized sleeve also contains 2 hooks for key rings or thumb drives, a place for several business cards, a cutout for a 1.4 Oz. can of test gas and a slot where a standard CD "jewel" case can be stored.

Held in by two "wing nuts" the sleeve is easily removable to allow storage of a 1.5" 3 ring binder.

The door reads "FACU MAINTENANCE RECORDS" in 1" tall white lettering. Custom Logo and Lock Sets are available upon request.



Space Age Electronics, Inc. ED0447 LT10505

2008 Rev.A

No Excuses, Just Solutions!

Space Age Electronics, Inc.

www.1sae.com 800.486.1723 Toll Free 508.485.0966 Local 508.485.4740 Fax

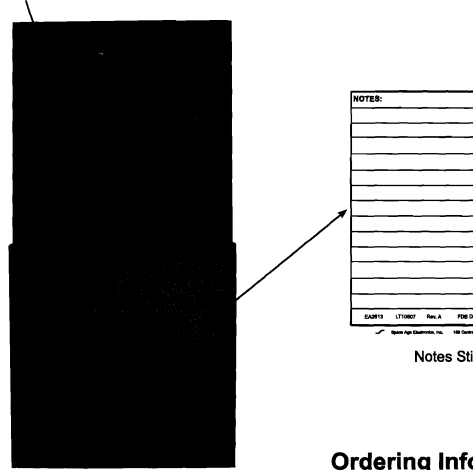


Specifications:

The Fire Document Box (FDB) shall be constructed of 16 gauge cold rolled steel (CRS), it shall be painted with a durable red powder coat paint. The front door shall be lettered with the words "FACU MAINTENANCE RECORDS" in White indelible letters 1" in height. The door of the FDB shall be locked with a keyed lock (standard shall be CAT 30, but others shall be available along with Private Labeling).

Inside the cabinet shall contain a16 gauge galvanized CRS sleeve. This sleeve shall allow for the storage of 1" of paper, test and inspection records, manuals and other important documents. The sleeve shall also facilitate the hanging of key rings and thumb drives (for data storage) along with business cards and space for a CD 'jewel" case. The unit shall also contain a 1.4oz can of smoke detector test gas. Inside the door shall have a "Notes" label for the recording of valuable information such as AHJ approvals, various system codes and the location of hard to find devices.

If so desired, the internal sleeve (held in by 2 wing nuts) may be removed and the space used to insert a 1.5" 3 ring binder.



NOTES:

System Access:

System Level Code

EASES LT10807 Rev. A FDB Door Stoker

Notes Sticker inside FDB Door

Ordering Information: Part # Description

SSU00672 FDB Fire Document Box SSU00673 FDB Custom Logo/lock (ask for Form FD10498 to order custom box) CK1 Replacement 1.4 Oz Test Gas

Space Age Electronics, Inc. www.1sae.com 800.486.1723 Toll Free 508.485.0966 Local

508.485.4740 Fax
No Excuses, Just Solutions!

This document is subject to change without notice, see doc # ED0479 for legal disclaimer

ED0447 LT10505

Rev.A

2/2

MPC-6000

Quantity	Part #	Description	Standby	Alarm	Total standby	Total alarm
1	MPC-6000	Fire Panel	0.190	0.190	0.190	0.190
	RDC-2	Annunicator	0.020	0.085	0.000	0.000
	RS-485	Graphic driver	0.005	0.085	0.000	0.000
1	MPC-DACT	Dialer	0.038	0.054	0.038	0.054
	CT-1K	City Tie Module	0.007	0.020	0.000	0.000
	SRU-2	Relay card	0.032	0.192	0.000	0.000
	SRE-8	Relay expander	0.000	0.160	0.000	0.000
	SLU-2	Annunicator card	0.018	0.040	0.000	0.000
	SLE-16	Annunicator card expander	0.005	0.000	0.000	0.000
	8700-Series	Pull Station	0.001	0.001	0.000	0.000
6	8701	Mini Module	0.001	0.001	0.006	0.006
	8702	Single input module	0.001	0.001	0.000	0.000
	8703	Dual Module	0.001	0.001.	0.000	0.000
	8704	Relay module	0.001	0.001	0.000	0.000
	8705	Conventional (34mA aux)	0.001	0.001	0.000	0.000
	8706	NAC module	0.001	0.001	0.000	0.000
1	8709	Isolator module	0.001	0.001	0.001	0.001
	8710	Smoke	0.001	0.001	0.000	0.000
1	8713	Smoke FireSmart	0.001	0.001	0.001	0.001
	8712	Heat	0.001	0.001	0.000	0.000
	8853	Basic base	0.001	0.001	0.000	0.000
	871 5	Audible base	0.001	0.001	0.000	0.000
	8743	Duct Detector	0.001	0.001	0.000	0.000
	8713	Duct smoke	0.001	0.001	0.000	0.000
	8704	Duct relay	0.001	0.001	0.000	0.000
	8730	Duct Remote	0.001	0.001	0.000	0.000
	8727	Remote light	0.001	0.001	0.000	0.000
			0.000	0.000	0.000	0.000
			0.000	0.000	0.000	0.000
1		NAC power maximum	0.000	6.000	0.000	6.000
					0.000	0.000
					0.000	0.000
					0.000	0.000
		Miscellaneous			0.000	0.000
TOTAL			0.333	6.844	0.236	6.252

	Hours	Standby current		Total
	24	0.2360		5.664
Minutes		Alarm current		
5	0.08333333	6.2520		0.521
		Battery Capacity		
	20%	6.1850	_	7.422



Knox-Box 3200 Series HINGED DOOR MODEL



The number one high-security KNOX-BOX® is used for most commercial applications including businesses, schools, government and public buildings, community associations and apartment complexes. The 3200 Series KNOX-BOX holds keys, access cards and other small items necessary for emergency access.

The hinged-door 3200 Series KNOX-BOX is more convenient than the lift-off door version because it allows single-handed operation and opened or closed, it's all one unit.

Features and Benefits

- Holds up to 10 keys or 1 access card in interior compartment
- · Ensures high security. Box and lock are UL® Listed
- Includes a Knox-Coat® proprietary finishing process that protects Knox products up to four times better than standard powder coat
- Resists moist conditions with a weather resistant door gasket
- Hinged door allows single-handed operation

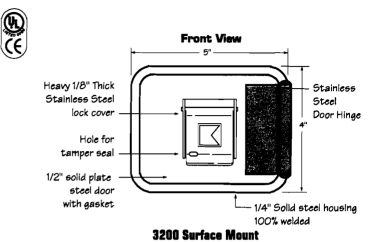
• Colors: Black, Dark Bronze or Aluminum

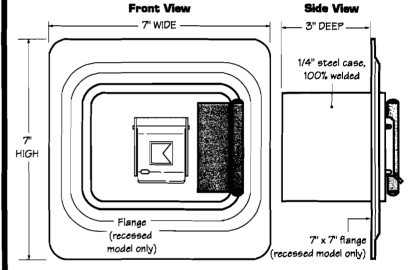
Weight: Surface mount - 8 lbs.

Recessed mount - 9 lbs.

Options

- Alarm tamper switches (UL Listed)
- Additional rust and corrosion protection (Aluminization)
- Recessed Mounting Kit (RMK) for recessed models only
- Inside switch for use on electrical doors, gates and other electrical equipment





3200 Recessed Mount

Ordering Specifications

To insure procurement and delivery of the 3200 Series KNOX-BOX, it is suggested that the following specification paragraph be used:

KNOX-BOX surface/recessed mount with hinged door, with/without UL Listed tamper switches. 1/4" plate steel housing, 1/2" thick steel door with interior gasket seal and stainless steel door hinge. Box and lock UL Listed. Lock has 1/8" thick stainless steel dust cover with tamper seal mounting capability.

Exterior Dimensions: Surface mount body- 4"H x 5"W x 3 1/4"D

Recessed mount flange- 7"H x 7"W

Lock: UL Listed. Double-action rotating tumblers and hardened steel

pins accessed by a biased cut key.

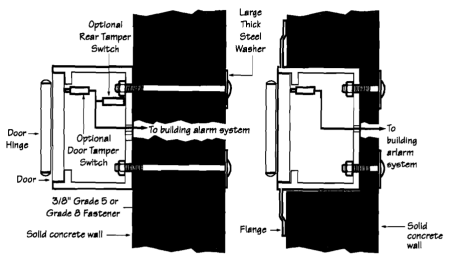
Finish: Knox-Coat® proprietary finishing process
Colors: Black, Dark Bronze or Aluminum
P/N: 3200 Series KNOX-BOX (mfr's cat. ID)

Mfr's Name: KNOX COMPANY



Knox-Box. 3200 Series HINGED DOOR MODEL - MOUNTING DIAGRAM

Suggested minimum mounting height 6 feet above ground



3200 Series Hinged Door Surface Mount

3200 Series Hinged Door Recess Mount

Inside View 7/8" 7/8 3/4 3/4" Rear Tamper 7/8 Switch Hole 2-5/16 1-1/8" 2-1/16" Alarm Wire All mounting Holes marked "X" are Exit Opening holes are 7/16' used for mounting with dlameter. For at least 3/8" Grade 5 or Rear Tamper mounting use Grade 8 fasteners Switch at least 3/8" Mounting Holes Grade 5 or Grade 8 fasteners

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

Knox® Rapid Entry System

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

Recessed Mounting Kit

The 3200 Recessed Mounting Kit (RMK) is used for recessed models only. It contains a shell housing and mounting hardware to be cast-in-place in new concrete or masonry construction. After construction is completed, the KNOX-BOX mounts inside the RMK. The RMK may only be used in new concrete or masonry construction.

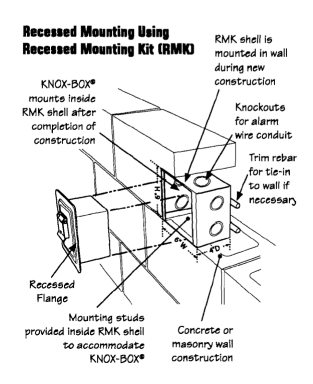
Installation In Cast Concrete

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

Dimensions

Rough-in Dimensions: 6-1/2"H x 6-1/2"W x 5"D

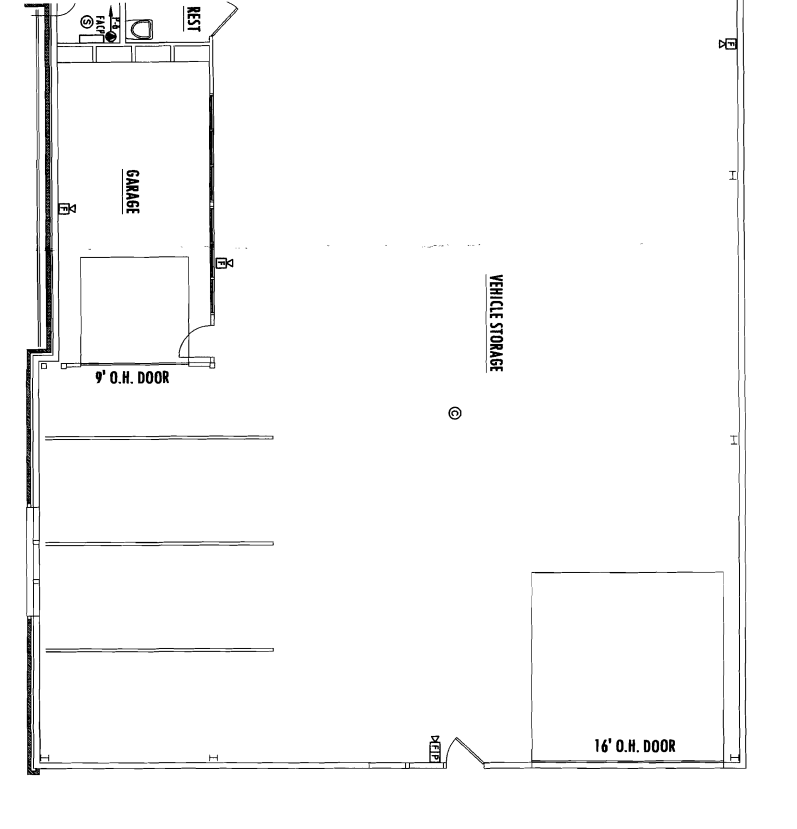
IMPORTANT: Care should be taken to insure that the front of the RMK shell housing, including the cover plate and screw heads, is flush with the finish wall. The RMK must be plumbed to insure vertical alignment of the vault.





Original Receipt

	Mm. 08 20 //
Received from	m Manana m
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Location of Work 50 1 1	Dang all
Cast of Construction &	Duilding Eag C
Permit Fee \$	Building Fee \$ Site Fee \$
Certifica	te of Occupancy Fee \$
	Total:
Building (IL) Plumbing (I5)	Electrical (I2) Site Plan (U2)
•	
Other	
CBL: 070 (002)
Check #: \3814	Total Collected 60.00
No work is to be starte	d until permit issued.
Please keep original re	ceipt for you records.
Taken hv.	
Taken nv' / \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	



Date: 06.24.2010 Scale: 1/8" = 1'-0" Accessory Building 501 Danforth Street Portland, Maine

Fire Alarm Layout

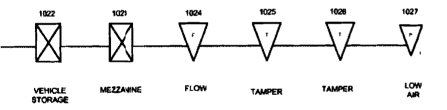
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Anthony Mancini

179 Sheridan Street Portland, Maine 04101 (207) 774-5829 Fax.

(207) 774-5829 Fax: (207) 77



- 3. DO NOT INSTALL FIRE ALARM CONTROL PANEL OR SMOKE DETECTORS IN AN UNHEATED AREA
- 4. DO NOT INSTALL ANY AT CURRENT-CARRYING CONDUCTORS CLOSE TO OR IN THE SAME RACEWAY WITH FIRE ALARM SYSTEM CONDUCTORS.
- 5 SOLID LINES REPRESENT CONNECTIONS TO BE MADE BY THE SYSTEM INSTALLER.
- 6. SEE MODEL __MPC 6003_ INSTALLATION MANUAL FOR ADDITIONAL WIRING INSTRUCTIONS.
- 7 ALL RELAYS ARE SHOWN IN NORMAL SUPERVISORY CONDITION. ALL RELAYS ARE FORM "C" TYPE.

INSTALLATION NOTES

- SMOKE DETECTORS SHALL NOT BE MOUNTED ANY CLOSER THAN 3" FROM ANY AIR DUCT OPENINGS
- 2. ELEVATOR LOBBY SMOKE DETECTORS SHALL BE MOUNTED WITHIN 10' OF THE ELEVATOR DOOR
- MANUAL PULL STATIONS SHALL BE MOUNTED PER ADA REQUIREMENTS: 48" AFF OR 42" AFF TO COMPLY WITH SIDE/FRONT REACH REQUIREMENTS
- WALL MOUNTED HORR/STROBES & STROBES SHALL BE MOUNTED 6" FROM CEILING, OR 96" TO 80" AFF TO THE CENTER OF STROBE
- HORN/STROBES & STROBES SHALL BE MOUNTED 15' FROM THE CORNER OF THE WALL. IF THIS IS NOT POSSIBLE, DEVICE SHALL BE CENTERED ON THAT WALL.
- CEILING MOUNTED HALLWAY DEVICES SHALL BE LOCATED IN A SYMMETRICAL MANNER DOWN CENTER OF HALLWAY WHEN POSSIBLE

NOTIFICATION TO INSTALLERS

- Do not use any other fiser Diagram than this one. Any changes shall be indicated under Revisions. Confirm with our office that you are using the latest issue before starting work.
- 2. Please call our office of least ten days in advance to schedule Final Connections & Testing (referred to as "Finals").
- 3. Prior to our arrival at the jobsite to perform "Finals", all of your wires must be:
 - Labeled by zone and device location per the Riser Diagram.
 - Free of grounds, shorts or opens.
 - Polority must be maintained throughout
 - d. All circuits must show proper resistance.
 - Shielded cable drain wires must be connected and fully isolated from contact with backboxes or any metal surface.
 - f. Installed in accordance with N.F.P.A. #70 and N.F.P.A. #72.
- 4. We require that your cabling installer be present and ready to assist our Technicians on the day we perform the "Finals"
- 5. Before scheduling "Finals", contact our office and confirm the arrangements for Central Station Monitoring Service or municipal connections, whether provided through our firm or another party.
- There may be additional charges to the contract if there are delays or extralabor due to improper wiring or uncompleted items.
- If you have any questions regarding proper wiring methods or installation of the devices we have provided to you, call our office at 207.775.5755.

PROTECT PROFESSIO

501 DANFORTH STREET

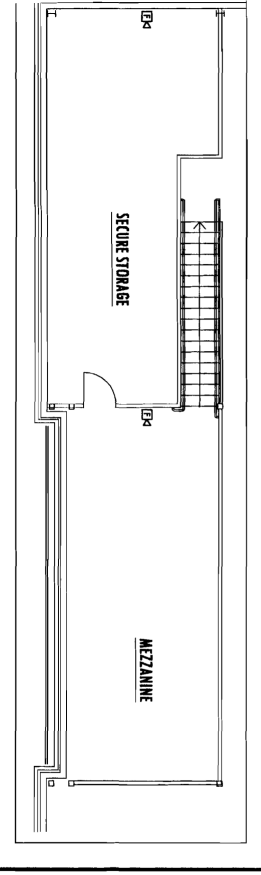
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FIRE ALARM RISER

KAWINE

REVISIONS





Accessory Building 501 Danforth Street Portland, Maine

Fire Alarm Layout

NO.	DATE	DESCRIPTION



Anthony Mancini.
179 Sheridan Street
Portland, Maine 04101
(207) 774-5829 Fax: (207) 772-