City of Portland, Maine -	Building or Use	Permit Application	n Permit No:	Issue Date:	CBL:		
389 Congress Street, 04101 Tel: (207) 874-8703					268 A01	1001	
Location of Construction:	Owner Name:				Phone:		
155 Riverside St H J Associat		Ltd	Owner Address: 155 Riverside St				
Business Name:	Contractor Name			Contractor Address:		Phone	
Howard Johnsons	Protection One	Protection One		10 Manuel Drive Portland		2073475316	
Lessee/Buyer's Name	Phone:			Permit Type:		Zone: V	
•			Fire Alarm Syste	em		B-4	
Past Use:	Proposed Use:		Permit Fee:	Permit Fee: Cost of Work:		1	
Restaurant / Verrillo's Restaurar		Verrillo's Restaurant / Install fire		\$40.00 \$2,000.00			
1.00.000.00.00.00.00.00.00.00.00.00.00.0	alarm system.	1				PECTION:	
				Lice (Group:	Туре:	
			4	Denied			
			EXPIRED				
Proposed Project Description:			5 . N 50 H				
Install fire alarm system.			Signature: Signature:				
			PEDESTRIAN ACTIVITIES DISTRICT		(P.A.D.)		
			Action: Approved Approved		w/Conditions Denied		
			Signature:		Date:		
Permit Taken By:	Date Applied For:		Zoning Approval				
gg	04/06/2010						
This permit application doe	es not preclude the	Special Zone or Revie	ews Zoni	ng Appeal	Historic Prese	rvation	
Applicant(s) from meeting Federal Rules.		Shoreland	☐ Variano	☐ Variance		Not in District or Landmark	
 Building permits do not include plumbing, septic or electrical work. 		☐ Wetland	Miscellaneous		Does Not Require Review		
3. Building permits are void it within six (6) months of the	Flood Zone	Conditi	Conditional Use		Requires Review		
False information may inva permit and stop all work	Subdivision	n Interpretation		Approved			
pomin and over an wearn		Site Plan	Approv	ed	Approved w/C	Conditions	
		Maj Mjnor MM	Denied		☐ Denied	\supseteq	
		Date: 0	Date:		Date:		
		4810					
		1/0/					
		CERTIFICATI	ON				
I have been also as a first of the same of				is such animad by the	h a avvman af nagar	nd and that	
I hereby certify that I am the own I have been authorized by the own jurisdiction. In addition, if a per shall have the authority to enter a	vner to make this appl mit for work describe	lication as his authorized in the application is it	ed agent and I agree issued, I certify that	to conform to all the code official	applicable laws authorized repr	of this esentative	
such permit.							
SIGNATURE OF APPLICANT							
		ADDRES	S	DATE	PHON	NE	

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

DATE

PHONE

Benjamin Wallace - Seasons Grill - 155 Riverside St

From:

Benjamin Wallace

To:

kevininman@protectionone.com

Date:

4/21/2010 11:59 AM

Subject:

Seasons Grill - 155 Riverside St

Attachments: Benjamin Wallace.vcf

Hi Kevin,

The cut sheet for the voice evac panel says it must have a separately listed electrically compatible FACP. I see that you highlighted what the evac requires but I have no info on what the FACP provides. Can you e-mail that to me? Also I need the cut sheets for the speaker/strobes and the statement that the same are compatible and the same model so that they will sync. . Does the EVAC panel use it's own power and battery supply? Please also include a riser diagram, battery and voltage drop calcs. I under stand you may have to take an Ohm meter to the site to figure this out.

Thanks,

Benjamin A. Wallace Jr. Fire Prevention Officer Portland Fire Department 380 Congress Street Portland, Maine 04101 (207)756-8096 wallaceb@portlandmaine.gov



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: 155 Riverside St	CBL: 368 A011001					
Exact location: (within structure) Seasons Grille - side entrance facing side parking lot						
Type of occupancy(s) (NFPA & ICC): Assembley						
Building owner: Howard Johnsons Must be Kevin Inman						
Must be System Designer (point of contact): Kevin Inman						
Designer phone: 207-332-1204	E-mail: kevininman@protectionone.com					
Installing contractor: Protection One	_Certificate of Fitness No: 1003					
Contractor phone: 207-347-5316	E-mail: johnkempton@protectionone.co					
This is a new application: YES NO						
This is an amendment to an existing permit: YES NO Permit no:						
The following documents shall be provided with this application:						
Floor plans	COST OF WORK: 2000					
Wiring diagram	PERMIT FEE: 40 (\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000) RECEIVED					
Annunciator details						
Equipment data sheets						
Battery & voltage drop calculations	100					
Input/ Output Matrix	APR - 6 2010					
Designer qualifications	Dept. of Building Inspections City of Portland Maine					
Electrical Permit Pulled (check alarm/com)						
The designer shall be the responsible party for this application. Download a new copy of this application at						
www.portlandmaine.gov/fire for every submittal. Submit all plans in electronic PDF in addition to full sized plans 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 www.portlandmaine.gov/fire .						
Applicant signature: Date: 4-5-10						



SKE-Series Voice Evacuation System Model SKE-450, Model SKE-450-ZN4 / ZN6



The SKE-Series Voice Evacuation System provides maximum flexibility to accommodate your voice evacuation requirements

The SKE-Series Voice Evacuation system provides 50 watts of output power. The SKE-Series system consists of several different models, the

SKE-450, SKE-450-ZN4 or SKE-450-ZN6. Each model has a built in Digital Message Repeater, power supply and a supervised microphone. All models have two alarm inputs, one triggered by reverse polarity and one by supervised dry contact trigger. The system supports 25 or 70.7 VRMS operation to accommodate most installations. The audio messages are field programmable via the built in microphone, through the line level input, or by downloading via the internet. The models SKE-450-ZN4 (w/4-zone splitter) and SKE-450-ZN6 (w/6-zone splitter) also contain a zone splitter capable of dividing the speaker output into 4 or 6 separate outputs.

SKE-Series Voice Evac. System

The SKE-450 and SKE-450-ZN4/ZN6 voice evacuation are activated when one of the two alarm inputs are tripped. When this occurs the control will output a pre-recorded audio message corresponding to the alarm input that was tripped. The repetition of the digital audio message and the selected notification output are completely programmable.

The SKE-450-ZN4/ZN6 comes equipped with a 4 or 6 zone splitter respectively, capable of dividing the speaker output from the amplifier into four or six Class B or Class A outputs. The zone splitter also has an All Call feature that will activate all speaker zones regardless of the individual toggle switch settings.

Both models provide seven visual indicators for, Speaker Trouble, Alarm, Microphone Trouble, Command 2 Trouble, Earth Ground Fault, Low Battery, and Power.

Features

- 50 watts of output power on a 25 or 70.7 VRMS speaker circuit. The speaker circuit can be Class A or B. Provides maximum flexibility for new or retrofit jobs.
- Downloadable Voice Messages via direct connect. If you need a different message download it from the SK website free of charge!
- · Digital Message Repeater -Built in to

the SKE motherboard. No additional wiring to install makes setup fast and easy. Capable of storing three messages, messages one and two are built in messages of up to 30 seconds. Message three is field programmable and can be up to 45 seconds long.

- Digital Signal Processor -Processes digital quality audio, generates tones and provides control functions.
- Supervised Microphone -The built in supervised microphone provides system paging function and field message programming capability.
- Dead Front Cabinet Provides protection for users, prevents tampering with system electronics.
- Dedicated relays-Built in form "C" relays for alarm and trouble increase flexibility and keeps installation cost
- Two Inputs-One reverse polarity input and one supervised dry contact input provides maximum flexibility.
- Built in system power is capable of operating the system and charging system backup batteries.
- The SKE-ZN4 zone splitter provides four Class B or Class A output circuits (each loop can draw 50 watts, with maximum of 50 watts total for whole system). The SKE-ZN6 zone splitter provides six Class B or Class A output circuits (20 watts per circuit, with 50 watts max for the whole system). Both splitters provide paging by zone or all call.



SKE-Series Voice Evacuation

Listing/Approvals

- UL Listed
- MEA approval 429-92-E Vol. XI
- CSFM Listed



by Honeywell

SKE-Series Voice Evacuation System Model SKE-450 and Model SKE-450-ZN4



Engineering Specifications

The system shall contain a voice evacuation system to supervise and operate UL listed voice evacuation speakers. The system shall have a built in UL listed power supply. The system shall be capable of supporting an optional UL listed zone splitter that can be housed in the main voice control cabinet. In addition, the system will issue pre-recorded voice commands locally for purpose of evacuation. The system must support a minimum of two pre-recorded messages and have the capability of adding application specific messages through the use of a PC. The voice evacuation system shall have the ability to provide a supervised microphone for the purpose of audible local instructions that will override the pre-recorded messages. The system shall contain a dead front panel inside the enclosure to protect the circuitry from tampering and to protect the operator from hazardous voltages.

Speaker Wiring **Specifications** Operating Voltage: 120 Vrms @ 60Hz / *230 Vrms @ 50Hz (*ask for HV version) Current Draw: 140 mA Standby: 590 mA Alarm: ZN6 Current Draw ZN4 Current Draw: Standby: 35 mA Standby: 45 mA Alarm: 250 mA Alarm: 120 mA (all channels) (all channels) **EOL Resistor** Flush Mount Dotted Line is and Solid Line return wires for Dimensions: is Class B (Style Y) Class A (Style Z) Height: 24.75" (62.9 cm) Supervision Supervision Width: 14.5" (36.8 cm) 3-7/16" (8.73 cm) Depth: with 5/8" protruding Overall Dimensions Command 2 Command 1 26-3/8" (67 cm) Height: Width: 17-3/16" (43.66 cm)



Total Depth:

Operating Temp.:

Humidity:

SKE-V70 Module—Converts speaker circuit voltage from 25 to 70.7 Vrms. Current Draw: Standby 10 mA; Alarm: 70 mA.

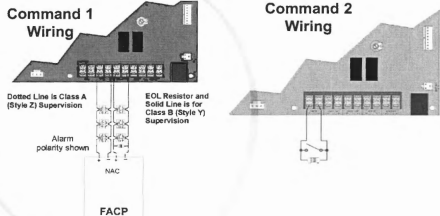
4" (10.16 cm)

32° to 120° F

(0° to 49° C)

10 to 93% RH

SKE-SRM-Supervised remote microphone. Current Draw: Standby & Alarm: 30 mA.





by Honeywell

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information, contact Silent Knight 12 Clintonville Road, Northford, CT 06472-1610. Phone: (800) 328-0103, Fax: (203) 484-7118. www.silentknight.com

MADE IN AMERICA

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CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No.

6911-0559:141

Page 1 of 1

CATEGORY:

Voice Communication Systems Control Units

LISTEE:

Silent Knight Security, 7550 Meridian Circle, Maple Grove, MN 55369 Contact: *Michael Mc Isaac (763) 493-6400 FAX (763) 391-5464

Remote Microphone

DESIGN:

Model SKE-426 and SKE-450,*-ZN4,*-ZN6 Voice Evacuation Systems. Power limited. The unit is a single channel, automatic or manual voice evacuation/emergency message panel. The unit is intended to be used in conjunction with a listed electrically compatible fire alarm control unit to provide voice communication, paging, evacuation tone signals, and voice alarm signals with voice override. Refer to listee's data sheet for detailed product description and operational considerations. System components:

SKE-426, -450, *-B450 Main Board

SKE-ZN4 4-Zone Splitter Module SKE-ZN6 6-Zone Splitter Module SKE-PS3 Power Supply Module SKE-V70 Speaker Card

Input: 120 VAC, 240VAC, Standby: 24 VDC

INSTALLATION:

In accordance with listee's printed installation instructions, wiring diagram, applicable codes and ordinances and in a manner which is acceptable to the authority having

jurisdiction.

SKE-SRM

MARKING:

RATING:

Listee's name, model number, electrical rating and UL label.

APPROVAL:

Listed as a voice evacuation system for use with a separately listed electrically compatible

fire alarm control units.

This control unit can generate a distinctive three pulse temporal fire alarm evacuation signal (for total evacuation) in accordance with NFPA 72, 2002 Edition.

*Rev. 04-21-2006 jw



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued:

JUNE 18, 2009

Listing Expires June 30, 2010

Authorized By:

FRANCIS MATEO, Program Coordinator

Fire Engineering Division