Form # P 04	DISPLAY	THIS	CARD	ON	PRINCIPAL	FRONT	AGE OF	WORK
Please Read Application An Notes, If Any,	d	C		ILDI	F PORT		D	
Attached				P	ERMIT	P	ERMIT	SSUED
This is to certify has permission		venue Plaza e alarm sys	a-Llc/Protec stem	tion One	-		DEC 16	2009
AT 449 Forest					NAME AND ADDRESS OF	CBL HI-4		
of the prov	visions of the	e Statut	es of Ma	ine a	nd of the Ordin	ances of	the City of	Nand omply with all Portland regulating
the constr this depar		tenance	and use	ofbu	aildings and sti	ructures,	and of the a	pplication on file in
	ublic Works for s if nature of work nation.		give befo lath	n and w re this ed or o	n of inspection mu ritten permission pro building or part the otherwise closed- TICE IS REQUIRED	ocured reof is in. 24	procured by a	of occupancy must be owner before this build- ereof is occupied.
OTHEN Fire Dept.	a REQUIRED APPRO	DVALS					b	
Appeal Board Other					1		ann fe	- te 12/16/09
	Department Name		PENALT	Y FOF		HS CARD	Westerne State and State	Inspection Services

City of Portland, M	faine - Building or	Use Permit Applica	tion Pe	rmit No:	Issue Date:		CBL:		
389 Congress Street, (04101 Tel: (207) 874-	8703, Fax: (207) 874-8	8716	09-1416			111 A0	6002	
Location of Construction:	Owner Nan	ne:	Оwпе	r Address:		Phone:			
449 Forest Ave	Forest Av	venue Plaza Llc	715 Boylston St						
Business Name:	Contractor	Name:	Contr	actor Address:			Phone		
	Protectio	n One	10 N	Aanuel Drive F	ortland		20734753	16	
Lessee/Buyer's Name	Phone:		Permi	t Type:				Zone:	
			Fire	e Alarm Systen	n			B-JP	
Past Use:	Proposed U	se:	Perm	it Fee:	Cost of Work:	CEC) District:]	
Commercial	cial / Install fire alarm		\$320.00	\$13,085.0	00	1			
	system			DEPT:	Approved	SPECTIC	100	E n	
			y c.	conditions	Denied	se Group:	mB	Type alarm	
			1/1	6/09		The	-2003		
Proposed Project Descriptio Install fire alarm system		Signa		-1	gnature:	mbi	2/16/09		
			PEDE	STRIANACTIV	THE DISTRIC	CI (P.AM	K)		
			Actio	n: 🗌 Approve	d 🗌 Approv	ed w/Cond	ditions	Denied	
			Signa	ture:		Dat	e:		
Permit Taken By:	Date Applied For:			Zoning	Approval				
gg	12/15/2009								
	tion does not preclude th		Reviews	Zoning	g Appeal	I I	listoric Prese	rvation	
Applicant(s) from r Federal Rules.	meeting applicable State	and Shoreland		Variance		Not in District or Landmark		t or Landmark	
2. Building permits de septic or electrical	o not include plumbing, work.	Wetland		Miscellaneous		Does Not Require Review		uire Review	
3. Building permits an	re void if work is not star hs of the date of issuance			Conditional Use			Requires Revi	ew	
	nay invalidate a building	Subdivision					Approved		
		Site Plan		Approved	l		Approved w/C	Conditions	
		Maj 🗍 Minor	MM	Denied			Denied		
PERM	IT ISSUED	OK w lood of		3			ten		
	TIOUULD	Date: 12/16/27	In	Date:		Date:	110		
Pr		5410, 121101-1	1100						
DEC	C 1 6 2009								
	- 1								
City	of Portland								

CERTIFICATION

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

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE

City of Portland, Maine - B	0		Permit No: 09-1416	Date Applied For: 12/15/2009	CBL:
389 Congress Street, 04101 Te	: (207) 874-8703, Fax: ((207) 874-871	6 09-1416	12/13/2009	J11 A016002
Location of Construction:	Owner Name:		Owner Address:		Phone:
449 Forest Ave	Forest Avenue Plaza I	Llc	715 Boylston St		
Business Name:	Contractor Name:		Contractor Address:		Phone
	Protection One		10 Manuel Drive P	ortland	(207) 347-5316
Lessee/Buyer's Name	Phone:		Permit Type:		
			Fire Alarm Systen	n	
Proposed Use:		Propos	ed Project Description:		
Commercial / Install fire alarm sys	tem	Insta	l fire alarm system		
-			-		
Dept: Zoning Status:	Approved	Reviewer	: Ann Machado	Approval Da	ate: 12/16/2009
Note:	Apploted		. Ann Muchado	Approva 2	Ok to Issue:
				· · · · · · · · · · · · · · · · · · ·	
 This permit is being approved work. 	on the basis of plans subm	itted. Any devia	ations shall require a	separate approval b	efore starting that
WOIK.					
Dept: Building Status:	Approved with Condition	ns Reviewer	: Jeanine Bourke	Approval Da	ate: 12/16/2009
Note:					Ok to Issue:
1) Fire Alarm systems shall be ins	talled per Sec. 907 of the	IBC 2003			
() The Marin Systems shall be ma	and per see. yer of the	100 2005			
Dept: Fire Status:	Approved with Condition	ns Reviewer	: Ben Wallace Jr.	Approval Da	ate: 12/16/2009
Note:					Ok to Issue:
1) Fire alarm system requires a M	asterbox connection ner ci	ity ordinance			
Masterbox design and installat			Division.		
 The fire alarm system shall con 		-		for the Protection of	Life and
Property. All fire alarm install					
3) Installation of a Fire Alarm sys	tem requires a Knox Box t	to be installed p	er city crdinance		
 System acceptance and commi Department. Call 874-8703 to 		ated with alarm	and suppression syst	em contractors and t	he Fire
 All fire alarm records required "FIRE ALARM RECORDS". 	by NFPA 72 should be sto	ored in an appro	ved cabinet located a	at the FACP and key	ed alike, labeled

DEC 1 6 2009 City of Portland

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: <u>449 Fo</u>	rest Avenue	CBL: 111 A 016002
Exact location: (within structure) <u>Cer</u>	ter of Plaza	at 449 Forest Avenue
Type of occupancy(s) (NFPA & ICC):	Business	
Building owner: Forest Ave Must be	nue Associa	ites
System Designer (point of contact):	Robin Russe	211
Designer phone: (207) 347	-5327	E-mail: rrussell@protectionone.com
Installing contractor: Protection	one	Certificate of Fitness No:
Contractor phone: John Kem	ptn	E-mail: JKempton@protectionone.com
This is a new application:	YES 🔀 NO	
This is an amendment to an existing per	mit: YES 🗌 🛛 NO	Permit no:
The following documents shall be provide	d with this application:	
Floor plans		COST OF WORK: # 13,085.
Wiring diagram		PERMIT FEE: 160 00
Annunciator details		(\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000)
Equipment data sheets		RECEIVED
Battery & voltage drop calcula	tions	
Input/ Output Matrix		DEC 15 2009
Designer qualifications		Dept. of Building Inspections
Electrical Permit Pulled (check	. comm/alarm)	City of Portland Maine
The designer shall be the responsible	narty for this application	Download a new conv of this application at

The <u>designer</u> shall be the responsible party for this application. Download a new copy of this application at <u>www.portlandmaine.gov/fire</u> for every submittal. Submit all plans on 11X17 copies or electronic PDF's in <u>addition</u> 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 <u>www.portlandmaine.gov/fire</u>.

Applicant signature:	Robi Russell	Date: 12/15/09	
	/ /	. /	

NATIONAL INSTITUTE FOR CERTIFICATION IN ENGINEERING TECHNOLOGIES[®]

HEREBY CERTIFIES THAT **Robin L. Russell**

HAS ATTAINED THE GRADE OF

LEVEL II

IN FIRE PROTECTION ENGINEERING TECHNOLOGY FIRE ALARM SYSTEMS

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

Certification Valid through April 1, 2010

CERTIFICATION NUMBER 110826

CHARMAN OF THE BOARD OF GOVERNORS, NICET

SPONSORED BY THE NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS



Jobsite Information:

FCPS-24FS6 / 8 Battery Calculation

Entries only to be made in the Yellow cell locations

Regulated Load in Standby

Device Type	Number of Devices		Current (Amps)		Total Current (Amps)
Main PC Board	1	X	0.065	_=	0.065
Power Supervision Relays	Superior 1 dama	x	0.025	=	0.025
Auxiliary Current Draw	(Market Design	X		=	0
from TB4 Terminals 9 & 10					

Regulated Load in ALARM

Device Type	Number of Devices		Current (Amps)		Total Current (Amps)
Main PC Board without AC	1	х	0.145	=	0.145
Main te Board without Ac	1	^	0.145		0.145
Power Supervision Relays		X	0.025	Ξ	0
Auxiliary Current Draw		Х	Value and	=	0
from TB4 Terminals 9 & 10		_			
NAC / Output # 1	8	X	0.293	=	2.344
NAC / Output # 2	9	Х	0.101	=	0.909
NAC / Output # 3	8	X	0.293	Ξ	2.344
NAC / Output # 4		X	A Salar	=	0
		A	LARM LOAD	=	5.742

Battery Amp Hour Calculation

	Total Ampere	Ηοι	rs Required =	4 AH
	Multiply by t	he D	erating Factor X	1.2 *
	Sub Total	Stand	Iby / Alarm Amp Hours	3.12 AH
	5.742	X	10 =	0.96 AH
Alarm Load Current (Amps)			Required Alarm Time (Typically 5 or 10 <i>Minutes</i>)	
Alarm Lood	0.09	Х	24 =	2.16 AH
Current (Amps)			(Typically 24 or 60 Hours)	
Standby Load			Required Standby Time	

* Derating Factor required to compensate for the non-linear discharge characteristic of a battery.

by Honeywell

MS-9200UDLS Rev.2 Battery Calculation

Secondary Power Source Requirements

		Standby Current (amps)					Secondary Alarm Current (amps)			
Device Type	Qty	T	Current Draw		Total	Qty	T	Current Draw		Total
Main Circuit Board	1	X	0.137000	=	0.137000	1	X	0.360000	1=1	0 360000
XRM-24B	0	x	0.000000	=	0.101000	0	x	0.000000	=	0.00000
4XTMF	0	Â	0.005000	=		0	x	0.011000	╞┋┼╴	
IPDACT	0	Ŷ	0.100000	=			-Â	0.300000		
IPDACT-2/2UD	0	+ +	0.098000	=		0	1x	0.155000		
ANN-BUS Devices		х	0.098000	-		0	X	0.155000	_	
		1.1	0.015000			1-0	Tut	0.040000	=	
ANN-80(-W)	0	×	0 015000	=		0	×	0.040000		
ANN-LED	0	X	0.028000	=		0	x	0 068000	=	
ANN-RLED	0	×	0 028000	=		0	×	0.068000	=	
ANN-RLY	0	×	0.015000	=		0	×	0.075000	=	
ANN-I/O	0	×	0 035000	=		0	×	0.200000	=	
ANN-S/PG	0	x	0.045000	=		0	x	0.045000	=	
ACS Annunciators				-					·	
ACM-8RF	0	X	0 030000	=		0	×	0 158000	=	
ACM-16ATF	0	X	0.040000	Ξ		0	×	0.056000	=	
ACM-32AF	0	X	0.040000	=		0	×	0.056000	=	
AEM-16ATF	0	X	0.002000	=		0	X	0.018000	=	
AEM-32AF	0	x	0.002000	=		0	X	0.018000	=	
AFM-16ATF	0	X	0.040000	=		0	X	0.056000	=	
AFM-32AF	0	X	0.040000	=		0	X	0.056000	=	
AFM-16AF	0	x	0.025000	=		0	X	0.065000	=	
LDM-32F	0	X	0.040000	=		0	X	0.056000	=	
LDM-E32F	0	X	0.002000	=		0	X	0.018000	=	
LCD-80F	0	x	0.025000	=		0	X	0 064000	=	
Resettable Power				l						
4-Wire Smoke Detectors	0	X	0.000000	=		0	X	0.000000	=	
Addressable Devices										
BEAM355	0	X	0.002000	=						
BEAM355S	0	X	0.002000	=		1				
BEAM1224	0	X	0.017000	=		1				
CP355	0	x	0.000300	=		-				
SD355	18	Â	0.000300	=	0.005400	-				
SD355T		x	0.000300	=	0.000400	1				
AD355	0	x	0.000300	=		-				
H355	1	× X	0.000300	=	0 000300	-				
	0		0.000300	=	0 000300	-				
H355R	0	X	0.000300	=		-			. *	
H355HT		X				-				
D350P	0	×	0.000300			-				
D350RP	0	×	0.000300	=		-				
D350PL	0	×	0.000300	=		-				
D350RPL	0	X	0.000300	=		-				
D355PL	0	X	0.000300	=		4				
MMF-300	0	X	0 000400	=						
MMF-300-10	0	×	0.003500	=		-				
MDF-300	0	х	0.000750	=						
MMF-301	0	х	0.000375	=						
MMF-302	0	х	0.000270	=						
MMF-302-6	0	х	0.002000	П						
BG-12LX	0	х	0.000230	=						
CMF-300	0	X	0.000390	=						
CMF-300-6	0	X	0.002250	=						
CRF-300	0	X	0.000270	=						
CRF-300-6	0	x	0.001450	=						
1300	0	x	0.000400	=						
B501BH-2	0	x	0.001000	=						
B501BHT-2	0	x	0.001000	=						
B224RB	0	X	0 000500	=						
			0.000450	=		-				

			Maximum a	larm	draw for all Add	Iressabl	e dev	vices	>	0.400000
EOLR-1	2	X	0.020000	=	0.040000	2	X	0.020000	=	0.040000
Miscellaneous Device 1	0	X	0.000000	=		0	×	0.000000	=	
Miscellaneous Device 2	0	x	0.000000	=		0	X	0.000000	=	
Miscellaneous Device 3	0	X	0.000000	=		0	×	0.000000	=	
Miscellaneous Device 4	0	X	0.000000	=		0	X	0.000000	=	
Miscellaneous Device 5	0	X	0.000000	=		0	X	0.000000	=	
NAC 1						0	×	0.000000	=	
NAC 2						0	X	0.000000	=	
NAC 3	-					0	X	0.000000	=	
NAC 4						0	X	0.000000	=	
Current Draw from TB3			0.000000	=				0.00000	=	
		Tota	Standby Lo	ad	0.182700		Tot	al Alarm Loa	ıd	0.800000

⑦ FIRe LITE ALARMS

by Honeywell

MS-9200UDLS Rev.2 Battery Calculation

Note 1: You are fully responsible for verifying these calculations. Note 2: Use the dropdowns in the vellow cells to enter values.

Note 2: Use the dropdowns in the ye	ellow cells to enter values.		· _ · _ · · · · · · · · · · · · · · · ·		
	Calculation in Total She	et			
		Rec	uired Standby		in Hours
Standby Load Current	0.18270 Amps	x	24 Hour 24	rs T=T	4.385 AH
		Rec	uired Alarm Tin 5 Minute		n Minutes
Alarm Load Current (Amps)	0.80000 Amps	x	0.084	=	0.067 AH
		т	otal Current Lo	ad	4.452 AH
	Multiply by the Derating Factor		1.2	=	x 1.20
	Total	Amper	e Hours Require	ed	5.34 AH
	Recommended Batteries:		BAT-1270 - 7AH	Bat	teries
Battery Check					
The batteries can be charged by the					
The batteries can be housed in the	vis-92000DLS Cabinet.				
Current Draw Check	the Market of the State of the State of the				
NAC#1 current is within the limitatio	ns of the circuit.				
NAC#2 current is within the limitatio	ns of the circuit.				
NAC#3 current is within the limitatio	ns of the circuit.				
NAC#4 current is within the limitatio	ns of the circuit.				
MS 9200UDLS Control Panel:					
The output current is within the pane	el's limitations.				

COOPER Notification

Series NS Horn Strobes and Series NH Horns



Series NS

Series NH

Description:

The Series NS Horn Strobe Appliances are designed for indoor, wall and ceiling mount applications.

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

Strobe options include 1575cd or the Wheelock patented Multi-Candela strobe with field selectable candela settings of 15/30/75/110cd for wall mount and 15/30/75/95cd and 115/177cd for ceiling mount.

These versatile Horn Strobe Appliances can be synchronized using the Wheelock SM, DSM Sync Modules, Wheelock Power Supplies or other manufacturers panels incorporating the Wheelock Patented Sync Protocol. Additionally, the audible may be silenced while maintaining strobe activation.

All models of the Series NS and NH are designed for maximum performance, reliability and cost-effectiveness while meeting or exceeding the latest requirements of NFPA72/ANSI 117 1/UFC and UL Standards 1971 and 464 as well as meeting ADA requirements concerning photosensitive epilepsy.

The Wheelock patented 2-Wire Series NS Horn Strobes and Series NH Horns offer more features with lower current draw than competitors.

Features:

- Approvals include: UL Standard 1971, UL Standard 464, New York City (MEA), California State Fire Marshal (CSFM), Factory Mutual (FM) and Chicago (BFP). See approvals by model number in Specifications and Ordering Information
- ADA/NFPA/UFC/ANSI compliant
- Complies with OSHA 29, Part 1910.165
- Wall mount model Field Selectable Candela Setting 15/30/75/110cd (24 VDC Multi-Candela models) or 1575cd in 12 or 24 VDC
- Ceiling mount model Field Selectable Candela Setting 15/30/75/95cd and 115/177cd (24 VDC Multi-Candela models)
- Selectable Continuous Horn or Temporal (Code 3)
- 2 Selectable dBA settings of 90 and 95 dBA in both tones
- Patented Universal Mounting Plate
- 12 and 24 VDC models with UL "Regulated Voltage" using filtered DC or unfiltered VRMS input voltage
- Wall and Ceiling Mount
- Ceiling models with same look as Wheelock round ceiling strobes and speakers
- NH horn is selectable 12 or 24 VDC in 1 appliance
- Synchronize using Wheelock Sync Modules or panels with built-in Wheelock Patented Sync Protocol
- Fast installation with IN/OUT screw terminals using #12 to #18 AWG wires



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

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

General Notes:

Low (84) dBA 12VDC

- Strobes are designed to flash at 1 flash per second minimum over their "Regulated Voltage Range". Note that NFPA-72 specifies a flash rate of 1 to 2 flashes per second and ADA Guidelines specify a flash rate of 1 to 3 flashes per second.
- All candela ratings represent minimum effective Strobe intensity based on UL Standard 1971.
- Series NS Strobe products are listed under UL Standard 1971 for indoor use with a temperature range of 32°F to 120°F (0°C to 49°C) and maximum humidity of 93% (± 2%).
- Series NH horns are listed under UL Standard 464 for audible signal appliances (Indoor use only).
- "Regulated Voltage Range" is the newest terminology used by UL to identify the voltage range. Prior to this change UL used the terminology "Listed Voltage Range".

Table 1: Ratings Per UL Standard 1971				Table 2: dBA Ratings for Series NS/NH Horn							
Model	Input	Regulated Voltage	Strobe Candela (CD)	Description	Volume	Reverberant dBA @ 10ft per UL 464		Anechoic dBA @ 10 ft			
	Voltage VDC					12 VDC	24 VDC	12 VDC	24 VDC		
NS-24MCW	24	16.0 - 33.0	15/30/75/110	Continuous	High	83	87	89	95		
NS-241575W	24	16.0 - 33.0	15 (75 on Axis)	Horn	Low	76	81	84	90		
NS-121575W	12	8.0 - 17.5	15 (75 on Axis)	Code 3	High	79	82	89	95		
NS-24MCC	24	16.0 - 33.0	15/30/75/95	Horn	Low	72	76	84	90		
NS-24MCCH	24	16.0 - 33.0	115/177								

Series NS/NH 24 VDC NH-1		Audible	Wall Mount Strobe Models				Ceiling Mount Strobe Models						
		NH-12/24	NS-241575W	NS-24MCW			NS-24MCC				NS-24MCCH		
		@24VDC	DC 15/75cd	15cd	15cd 30cd		110cd	15cd	30cd	75cd	95cd	115cd	177cd
High (95) dBA	24VDC	0.044	0.104	0.074	0.107	0.184	0.244	0.082	0.124	0.209	0.275	0.350	0.477
Low (90) dBA	24VDC	0.018	0.096	0.066	0.101	0.177	0.232	0.071	0.114	0.201	0.261	0.306	0.429
		Audible	Wall Mount	* R1	MS cur	rent ra	tings a	re per	UL ave	erage I	RMS m	nethod.	UL
Series NS/NH 12VDC		NH-12/24	Aud/Strobe	be max current rating is the maximum RMS current within the listed voltage range (16-33v for 24v units). For strobes the UL max									
			NS-121575W	current is usually at the minimum listed voltage (16v for 24v									
High (89) dBA	12 VDC	0.021	0.220	units). For audibles the max current is usually at the maximum listed voltage (33v for 24v units). For unfiltered FWR ratings,									

0.210

0.012

see installation instructions.

Wiring Diagrams*

С

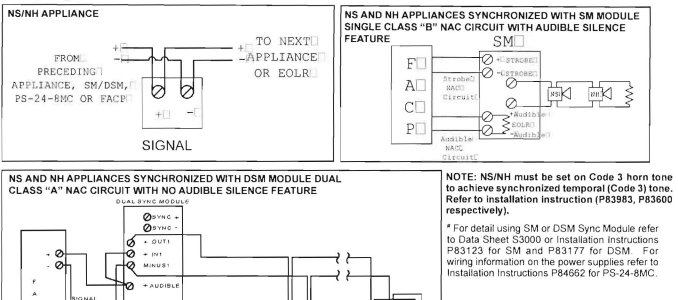
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CIRCUIT

SIGNAL CIRCUIT RETURN



8

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APPLIANCE

SPECIFICATION & ORDERING INFORMATION

0

Ø .+ OUT2

Ø + 1N2

MINUS2

AUDIBLE

Model Number	Order Code		Syncw/SM, DSMor PS-24-8MC	24 VDC	12 VDC	Mounting Options#	Agency Approvals				
						wounting options#	UL	MEA	CSFM	FM	BFP
NS-24MCW-FR	9404	15/30/75/110	x	x	-	B,D,E,F,G,H,J,N,O,R,X	×	х	х	X	x
NS-24MCW-FW	9405	15/30/75 / 110	х	х	-	B,D,E,F,G,H,J,N,O,R,X	х	x	х	х	х
NS-241575W-FR	7806	15 (75 on Axis)	х	х	-	B,D,E,F,G,H,J,N,O,R,X	×	x	х	x	x
NS-241575W-FW	7811	15 (75 on Axis)	х	х	-	B,D,E,F,G,H,J,N,O,R,X	x	x	х	х	x
NS-121575W-FR	7816	15 (75 on Axis)	Х		X	B,D,E,F,G,H,J,N,O,R,X	x	х	х	х	x
NS-121575W-FW	7818	15 (75 on Axis)	х	-	х	B,D,E,F,G,H,J,N,O,R,X	х	x	x	x	х
NH-12/24-R	7449	-	х	х	X	B,D,E,F,G,H,J,N,O,R,X	х	х	х	х	х
NH-12/24-W	7500	-	х	х	x	B,D,E,F,G,H,J,N,O,R,X	х	х	х	х	X
NS-24MCC-FR	3754	15/30/75/95	х	x	-	E	x	*	х	x	*
NS-24MCC-FW	3753	15/30/75/95	х	х	-	E	×	•	x	x	
NS-24MCCH-FR	3756	115/177	x	х	141	E	×	*	х	х	*
NS-24MCCH-FW	3755	115/177	х	х	÷.,	E	x	*	х	x	*
NH-12/24R-R	3752	-	х	х	х	D&E	×	*	х	x	•
NH-12/24R-W	3751	-	Х	x	х	D&E	x	*	x	х	*

8

APPLIANCE

ø

*Pending

Note: Models are available in Red or White. Contact Customer Service for Order Code and Delivery. #Refer to Data Sheet S7000 for Mounting Options

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

ARCHITECTS AND ENGINEERS SPECIFICATIONS

The audible/visual notification appliances shall be Wheelock Series NS Horn Strobe appliances and Series NH Horn appliances or approved equals. The Series NS appliances shall meet and be listed for UL Standard 1971(Emergency Devices for the Hearing-Impaired for Indoor Fire Protection Service). The Series NH Horn shall be UL Listed under Standard 464 (Fire Protective Signaling). The horn strobe shall be listed for indoor use and shall meet the requirements of FCC Part 15 Class B. All inputs shall be compatible with standard reverse polarity supervision of circuit wiring by the Fire Alarm Control Panel (FACP).

The audible portion of the appliance shall have a minimum of two (2) field selectable settings for dBA levels (90 and 95 dBA) and shall have a choice of continuous or temporal (Code 3) audible outputs.

The strobe portion of the appliance shall produce a flash rate of one (1) flash per second over the Regulated Voltage Range and shall incorporate a Xenon flashtube enclosed in a rugged Lexan lens. The Series NS shall be of low current design. Where wall mount, Multi-Candela appliances are specified, the strobe intensity shall have field selectable settings and shall be rated per UL Standard 1971 for 15/30/75/110 candela. Where ceiling mount, Multi-Candela appliances are specified, the strobe intensity shall have field selectable settings and shall be rated per UL Standard 1971 for 15/30/75/95 candela or 115/177 candela. The selector switch for selecting the candela setting shall be tamper resistant. The 1575 candela strobe shall be specified when 15 candela UL Standard 1971 Listing with 75 candela on-axis is required (e.g. ADA compliance).

When synchronization is required, the appliance shall be compatible with the Wheelock SM, DSM Sync Modules, Wheelock Power Supplies or other manufacturers panels with built-in Wheelock Patented Sync Protocol. The strobes shall not drift out of synchronization at any time during operation. If the sync module or Power Supply fails to operate, (i.e., contacts remain closed), the strobes shall revert to a non-synchronized flash-rate. The appliance shall also be designed so that the audible signal may be silenced while maintaining strobe activation.

The Series NS Horn Strobes and NH horn shall incorporate a Patented Universal Mounting Plate that shall allow mounting to a singlegang, double-gang, 4-inch square, 100mm European type backboxes, or the SHBB Surface Backbox. If required, an NATP (Notification Appliance Trimplate) shall be provided.

All notification appliances shall be backward compatible.



WE ENCOURAGE AND SUPPORT NICET CERTIFICATION 3 YEAR WARRANTY Made in USA

S2100 NS/NH 2/08

NJ Location 273 Branchport Ave. Long Branch, NJ 07740 P: 800-631-2148 F: 732-222-8707 www.coopernotification.com FL Location 7565 Commerce Ct. Sarasota, FL 34243 P: 941-487-2300 F: 941-487-2389 VA Location 2009 North 14th St., Ste. 510 Arlington, VA 22201 P: 877-459-7726 F: 703-294-6560

Cooper Notification is Wheelock' (MEDC) SAFEPATH' WAVES





df-52384:a1 • E-160

SD355(A), SD355T(A)

Addressable Photoelectric Smoke Detectors

Addressable Devices

GENERAL

The **SD355(A)** and **SD355T(A)** addressable, low-profile plugin photoelectric detectors use a state-of-the-art photoelectric sensing chamber with communications to provide open area protection and are used exclusively with Fire+Lite's Addressable Fire Alarm Control Panels (FACPs). The SD355T(A) adds thermal sensors that will alarm at a fixed temperature of 135°F (57°C). Since these detectors are addressable, they will help emergency personnel quickly locate a fire during its early stages, potentially saving precious rescue time while also reducing property damage. Two LEDs on each sensor light to provide a local, visible sensor indication. Remote LED annunciator capability is available as an optional accessory (P/N **RA400Z**).

FEATURES

SLC loop:

- Two-wire loop connection.
- · Unit uses base for wiring

Addressing:

- · Addressable by device.
- Direct Decade entry of address: 01 99 with MS-9200 series, and 01 159 with MS-9600 series.

Architecture:

- Unique single-source, dual-chamber design to respond quickly and dependably to a broad range of fires.
- · Sleek, low-profile design.
- Integral communications and built-in type identification.
- Built-in tamper-resistant feature.
- Removable cover and insect-resistant screen for simple field cleaning.

Operation:

- Withstands air velocities up to 4,000 feet-per-minute (20 m/ sec.) without triggering a false alarm.
- Factory preset at 1.5% nominal sensitivity for panel alarm threshold level.
- Visible LED "blinks" when the unit is addressed (communicating with the fire panel) and latches on in alarm.

Mechanicals:

- Sealed against back pressure.
- · Direct surface mounting or electrical box mounting.
- Mounts to: single-gang box, 3.5" (8.89 cm) or 4.0" (10.16 cm) octagonal box, or 4.0" (10.16 cm) square electrical box *(using a plaster ring included).*

Other system features:

- Fully coated circuit boards and superior RF/transient protection.
- 94-V0 plastic flammability rating.
- · Low standby current.

Options:

Remote LED output connection (P/N RA400Z).



FIre-LITE ALARMS

by Honeywell

SD355 with B350LP base



SD355T with B350LP base

APPLICATIONS

Use photoelectric detectors in life-safety applications to provide a broad range of fire-sensing capability, especially where smoldering fires are anticipated. Ionization detectors are often better than photoelectric detectors at sensing fast, flaming fires.

CONSTRUCTION

These detectors are constructed of off-white LEXAN®. SD355(T) plug-in, low-profile smoke detectors are designed to commercial standards and offer an attractive appearance.

INSTALLATION

SD355(T) plug-in detectors use a detachable mounting base to simplify installation, service and maintenance. Mount base on box which is at least 1.5 inches (3.81 cm) deep. Suitable boxes include:

- 4.0" (10.16 cm) square box with plaster ring.
- 4.0" (10.16 cm) octagonal box.
- 3.5" (8.89 cm) octagonal box.
- Single-gang box.

NOTE: Because of the inherent supervision provided by the SLC loop, **end-of-line resistors** are not required. Wiring "T-taps" or branches are permitted for Style 4 (Class B) wiring.

OPERATION

Each SD355(T) uses one of 99 possible addresses on the MS-9200 series and up to 318 (159 on each loop) on the MS-9600 Signaling Line Circuit (SLC). It responds to regular polls from the system and reports its type and status.

The SD355(T) addressable photoelectric sensor's unique unipolar chamber responds quickly and uniformly to a broad range of smoke conditions and can withstand wind gusts up to 4,000 feet-per-minute (20 m/sec.) without sending an alarm level signal. Because of its unipolar chamber, the SD355(T) is approximately two times more responsive than most photoelectric sensors. This makes it a more stable detector.

DETECTOR SENSITIVITY TEST

Each detector can have its sensitivity tested (required per NFPA 72, Chapter 10 on *Inspection, Testing and Maintenance*) when installed/connected to a MS-9200 series or MS-9600 series addressable fire alarm control panel. The results of the sensitivity test can be printed off the MS-9200 series or MS-9600 series for record keeping.

SPECIFICATIONS

Voltage range: 15 - 32 VDC (peak).

Standby current: 300 µA @ 24 VDC.

LED current: 6.5 mA @ 24 VDC (latched "ON").

Air velocity: 4,000 ft./min. (20 m/sec.) maximum.

Diameter: 6.1" (15.5 cm) installed in B350LP base.

Height: 2.1" (5.33 cm) installed in B350LP base.

Weight: 3.6 oz. (102 g).

Operating temperature range: for SD355(A): $0^{\circ}C$ to $49^{\circ}C$ ($32^{\circ}F$ to $120^{\circ}F$); for SD355T(A): $0^{\circ}C$ to $38^{\circ}C$ ($32^{\circ}F$ to $100^{\circ}F$).

Temperature: 0°C - 49°C (32°F - 120°F).

Relative humidity: 10% - 93%, non-condensing.

LISTINGS

Listings and approvals below apply to the SD355(A) and SD355T(A) detectors. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- UL Listed, file S1059.
- ULC Listed, file S6963.
- CSFM approved: file 7272-0075:194.
- MEA approved: file 243-02-E.
- FM approved.

PRODUCT LINE INFORMATION

NOTE: "A" suffix indicates ULC-Listed model.

SD355: Adressable photoelectric detector; B350LP base included.

 $\ensuremath{\texttt{SD355A:}}$ Sames as SD355 with ULC Listing (B350LPA base included).

SD355T: Same as SD355 but with *thermal* element; B350LP base included.

SD355TA: Same as SD355T with ULC Listing (B350LPA base included).

B350LP(A): Plug-in detector base. *Dimensions:* 6.1" (15.5 cm). *Mounting:* 4.0" (10.16 cm) square box with or without plaster ring, 4.0" (10.16 cm) octagonal box, 3.5" (8.89 cm) octagonal box, or single-gang box. All mounting boxes have a minimum depth of 1.5" (3.81 cm).

B224RB(A): Plug-in System Sensor *relay* detector base. *Diameter:* 6.2" (15.75 cm). *Mounting:* 4.0" (10.16 cm) square box with or without plaster ring, 4.0" (10.16 cm) octagonal box, or 3.5" (8.89 cm) octagonal box. All mounting boxes have a minimum depth of 1.5" (3.81 cm).

B224BI(A): Plug-in System Sensor *isolator* detector base. Maximum 25 devices between isolator bases *(see DF-52389)*. *Diameter:* 6.2" (15.75 cm). *Mounting:* 4.0" (10.16 cm) square box with or without plaster ring, 4.0" (10.16 cm) octagonal box, or 3.5" (8.89 cm) octagonal box. All mounting boxes have a minimum depth of 1.5" (3.81 cm).

B501BH-2(A): Plug-in System Sensor *sounder* detector base. *Diameter:* 6.0" (15.24 cm). *Mounting:* 4.0" (10.16 cm) square box with or without plaster ring. Mounting box has a minimum depth of 1.5" (3.81 cm).

B501BHT-2(A): Plug-in System Sensor *temporal tone* sounder detector base.

ACCESSORIES:

RA400Z(A): Remote LED annunciator. 3 – 32 VDC. Mounts to a U.S. single-gang electrical box. *For use with B501(A) and B350LP(A) bases only.*

SMK400E: Surface mounting kit provides for entry of surface wiring conduit. *For use with B501(A) base only.*

RMK400: Recessed mounting kit. For use with B501(A) base only.

M02-04-00: Test magnet.

M02-09-00: Test magnet with telescoping handle.

XR2B: Detector removal tool. Allows installation and/or removal of detector heads from bases in high ceiling applications.

XP-4: Extension pole for XR2B. Comes in three 5-foot (1.524 m) sections.

T55-127-010:Detector removal tool without pole.

BCK-200B: Black detector covers, box of 10.

WCK-200B: White detector covers, box of 10.

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This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate.

We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

All specifications are subject to change without holico.

For more information, contact Fire+Lite Alarms. Phone: (800) 627-3473. FAX: (877) 699-4105. www.firelite.com





BG-12LX Addressable Pull Station

Document 51094 Revision A2 ECN 00-032 01/14/2000

Description

The BG-12LX Addressable pull station is a non-coded, dual-action manual pull station with a key-lock reset feature. It provides Fire•Lite intelligent control panels with one addressable alarm initiating input. The addressable module is housed inside the pull station. The BG-12LX is compatible with all Fire•Lite intelligent panels. The BG-12LX meets the ADA requirement for a 5-lb. maximum pull force to activate the pull station. Operating instructions are molded into the pull station handle along with Braille text. Molded Terminal numbers are also present.

Installation

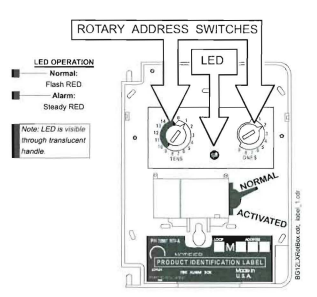
The BG-12LX Addressable pull station can be surface mounted to an SB-10 surface backbox or semi-flush mounted on a standard single-gang, double-gang or 4" (10.16 cm) square electrical box. The optional BG-TR trim ring can be used if the BG-12LX is to be semi-flush mounted.

Ratings

Normal Operating Voltage: 24 VDC. Average Operating Current (LED Flash): 300 μ A. Temperature Range: 32° F - 120° F (0° C - 49° C). Relative Humidity Range: 10% - 93% non-condensing.

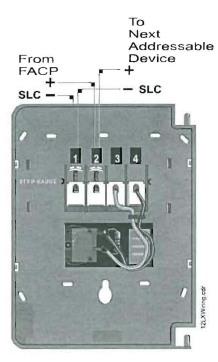
Setting the BG-12LX Address -

The BG-12LX Addressable pull station is factory preset with address '00.' Set the address for the pull station by turning the rotary address switches on the addressable module mounted inside the pull station. Only one device per address is allowed. Multiple modules may not be set to the same address on the Signaling Line Circuit. Once the address is set, record it in the space provided on the product ID label located inside the pull station.



If, during mounting of the pull station, the door becomes detached, complete the following steps to reattach the door to the backplate. The door cannot be connected to the pull station if the unit is mounted to the backbox.

- Position the door and backplate side by side in the full open position. (i.e. 180-degrees with respect to each other.)
- 2. With the backplate position fixed, move the door behind the backplate, as shown in the illustration, part A.
- Align the hinge posts and holes by bringing the door up to meet the backplate, paying particular attention to the 'keying' that occurs when the door's post hole is aligned to the backplate's hinge post. Refer to the illustration, part B.
- 4. With the two pieces aligned and 'keyed' together, slide the holes down onto the posts. Refer to the illustration, part C.
- 5. Holding the backplate, close the door and backplate slightly to lock the door and backplate together.



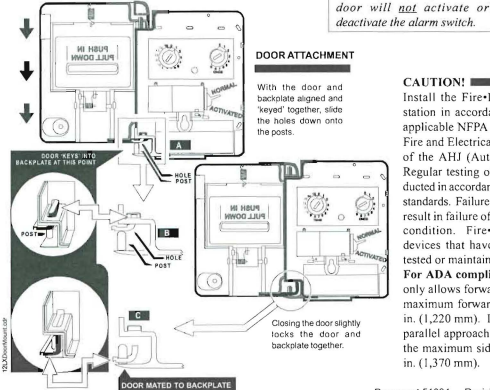
Wiring

- 1) If flush mounting, proceed to step 4.
- 2) Mount the backbox before wiring it to the pull station.
- Before surface mounting the pull station, pull all wiring through the backbox and 3) optional trim ring.
- 4) Remove the appropriate amount of wire insulation. The pull station back plate is molded with a strip gauge to measure the amount of insulation to be removed.
- 5) Connect the wiring from the addressable fire alarm control panel's Signaling Line Circuit (SLC) to Terminals 1(-) and 2(+) on the BG-12LX addressable pull station. SLC polarity is critical for this connection.
- 6) Connect the wiring going to the next device on the SLC to Terminals 1 and 2, again being certain to observe polarity.
- Open the pull station door; align the mounting holes of the pull station backplate 7) to the backbox and screw into place. Tighten top and bottom screws.
- Set the address as described in 'Setting the BG-12LX Address' and write the 8) address in the space provided on the label.
- 9) Insure that the alarm switch is in the normal position. Close and lock the pull station door.

Operation

Push-in and pull-down the handle where indicated to activate the station. The BG-12LX manual fire alarm pull station includes one SPST (Single Pole, Single Throw) N/O (normally-open) switch and the addressable module located inside the station. Pushing-in and pulling-down the dual action handle causes the N/O alarm switch to close. The word 'ACTIVATED' is displayed on the top of the handle when the pull station handle is Pushed-in and pulled-down. The activated handle can not be reset without employing the key-lock reset. To reset the BG-12LX pull station: 1) Insert the key and turn counterclockwise, 2) Open the door until the handle moves back into the 'NORMAL' position, 3) Close the door and lock it. Closing the door automatically resets the BG-12LX to the 'NORMAL' position. Note - Opening the pull station





CAUTION!

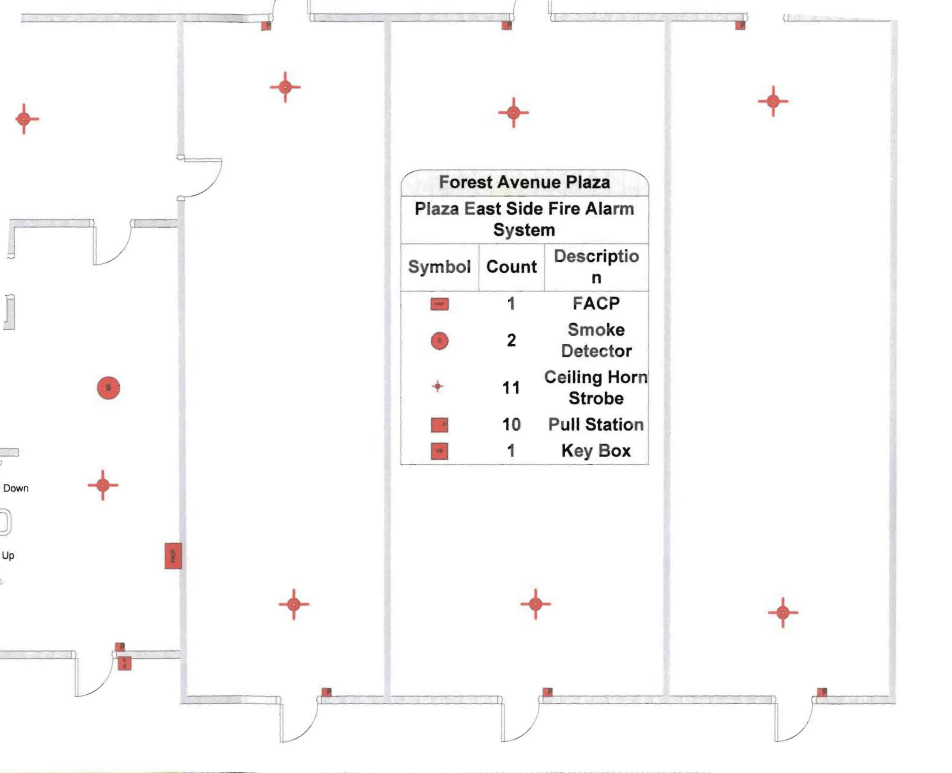
Install the Fire+Lite BG-12LX manual pull station in accordance with these instructions, applicable NFPA standards, national and local Fire and Electrical codes and the requirements of the AHJ (Authority Having Jurisdiction). Regular testing of the devices should be conducted in accordance with the appropriate NFPA standards. Failure to follow these directions may result in failure of the device to report an alarm condition. Fire-Lite is not responsible for devices that have been improperly installed, tested or maintained.

For ADA compliance, if the clear floor space only allows forward approach to an object, the maximum forward reach height allowed is 48 in. (1,220 mm). If the clear floor space allows parallel approach by a person in a wheelchair, the maximum side reach height allowed is 54 in. (1,370 mm).

Document 51094 Revision A2 ECN 00-032 01/14/2000

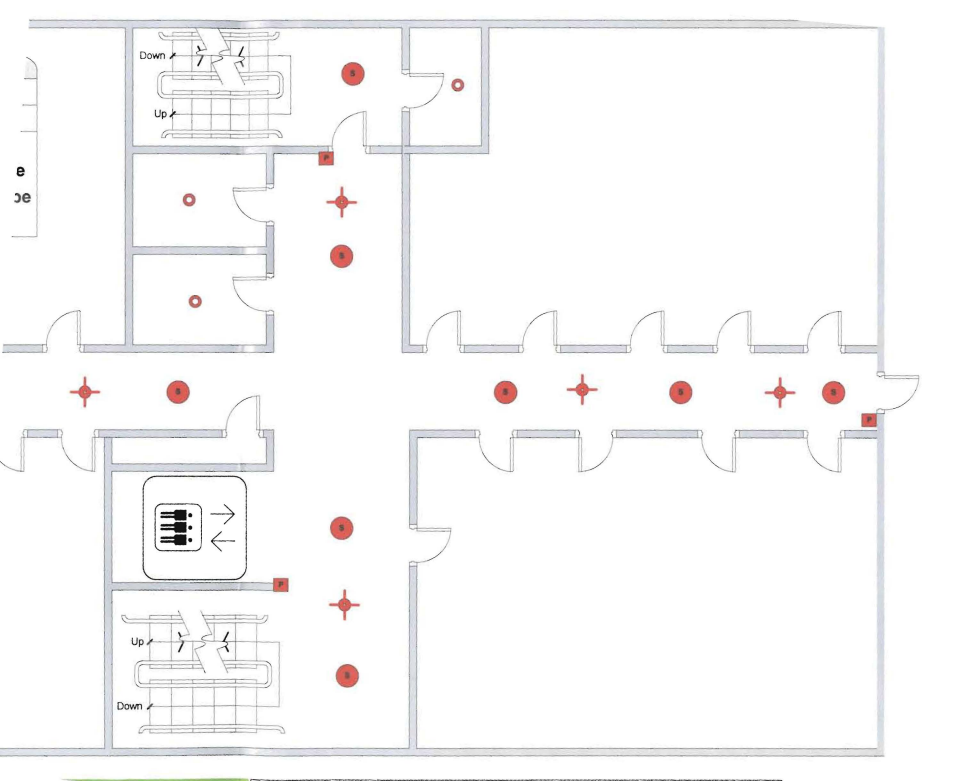
CITY OF PORTLAND, MAINE Department of Building Inspections
Original Receipt
D.c. 15 2009
Received from
Cost of Construction \$ Building Fee:
Permit Fee \$ Site Fee:
Certificate of Occupancy Fee:
Total: 160.00
Building (IL) Plumbing (I5) Electrical (I2) Site Plan (U2)
Other file alarm
CBL: NI AOIO
Check #: Total Collected \$_/60.0L
No work is to be started until permit issued. Please keep original receipt for your records. Taken by: WHITE - Applicant's Copy YELLOW - Office Copy PINK - Permit Copy

CITY OF PORTLAND, MAINE Department of Building Inspections						
Original Receipt						
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Cost of Construction \$ Building Fee:						
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Certificate of Occupancy Fee:						
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Building (IL) Plumbing (I5) Electrical (I2) Site Plan (U2)						
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