Fire Safety & Security Products

'08 Series Notification Appliances

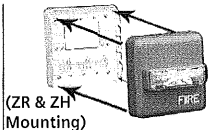
ZH & ZR - Strobes, Horns, & Horn / Strobes











Application: Indoor

ZH Series

ZR Series

Product Overview

- Strobes can be synchronized using the Siemens DSC sync modules, FS-250 panel, XLS panel, or PAD-3 power supply with built-in sync protocol
- Selectable Continuous Horn or Temporal (Code-3) Tones with 90 or 95 dBA selectable setting (ZH)
- Ceiling-mount models feature field-selectable Candela settings of 15/30/75/95cd and 115/177cd
- Wall-mount models feature field-selectable Candela settings of 15/30/75/110cd and 135/185cd
- Base plate is protected by a disposable cover, and the appliances can quickly snap onto the base after the walls are painted
- Strobes produce 1 flash per second
- "Special Applications" listed with Siemens panels
- EZ Mount Universal Mounting Plate (ZBB) uses single plate for ceiling and wall mount installations
- EZ Mount design with separate base plate provides ability to pre-wire the base and test the circuit wiring before the walls are covered
- **®UL Listed & ⊗ULC Listed:** FM, CSFM & NYMEA Approved
- ADA / NFPA compliant

Specifications

- <u>General</u>
- Audible/Visual notification appliances shall be listed for indoor use only
- Appliances shall be listed under @UL Standard 1971 (Standard for Safety Signaling Devices for Hearing Impaired) and @UL Standard 464 (Fire Protective Signaling)
- Appliances shall use a universal back plate, which 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 check shall occur for entire NAC circuit prior to attaching any audible I visual-notification appliances
- Dust cover shall fit and protect the mounting plate
- Dust cover shall be easily removed when the appliance is installed over the back plate
- Removal of an appliance shall result in a trouble condition by the Fire Alarm Control Panel (FACP)

Specifications - (continued)

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
- Strobes shall be available with two or four field-selectable settings in one unit, and shall be rated per ©UL 1971 for up to:
 - 15/30/75/110cd for wall mounted
 - 135/185cd for wall mounted
 - 15/30/75/95cd for ceiling mounted
 - 115/177cd for ceiling mounted
- 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)

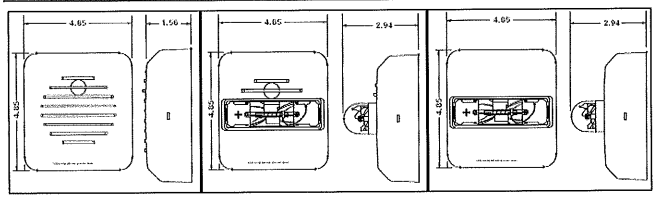
Audibles and Audible / Strobe Combinations

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

Synchronization Modules

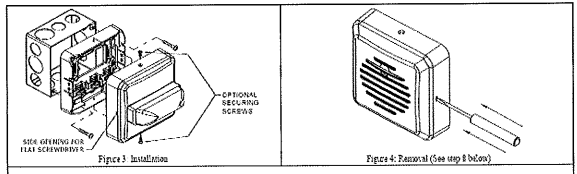
- The strobe portion, when synchronization is required, shall be compatible with DSC sync modules, FS-250 panel, XLS panel, or PAD-3 power supply with built-in sync protocol
- The strobes shall not drift out of synchronization at any time during operation
- Audibles and strobes shall be able to synchronize on a 2-wire circuit with the capability to silence the audible, if required
- Strobes shall revert to a non-synchronized flash-rate, if the sync module or Power Supply should fail to operate (i.e. – contacts remain closed)
- 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"
 - Note: 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 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)

Mounting Diagram



(Shown In Inches)

Mounting Options



- Insta® mounting plate as shown in figure 1 to a single-gang, double-gang, 4' square, 4' octagon, or a 3 %' octagon backbox with the provided pan head screws. To remove dust cover, place thumb and index finger on top edges of cover and pull off cover.
- Connect field wiring per figures 2 and 3. Address wires back into backbox.
- Place dust obver over mounting plate to protect the terminals
- while performing wiring continuity check... Remove dust cover before snapping or installing the appliance onto the mounting give per fig 3.
- Important: Device only has one mounting orientation. Match the top of the base to the top of the device.
- if it is desired to further secure the device to the base, then two optional screws are provided. To install these screws punch out
- To remove the appliance, push a small fat-bladed screwdriver into the side opening. The screwdriver must clear the snap release opening by W to disengage the snap. Do not pry off housing with the screw driver. Apply cressure with screw driver, inserted in either side opening, as shown in Fig 4 to release the

Technical Data

		ZH and ZH-MC Horn Reverberant dBA per (§ UL 464 [ZH-MC and ZH at 24\ 16.0V 24V 33.0V						
Continuous	High	83	87	90				
Hom	Low	77	81	83				
Code 3 Hom or	High	79	82	86				
March Time*	Low	72	76	79				

^{*}Available in sync mode only

	ZH Horn Current Draw						
in (Amps)	Hom Setting	16-33 Volts					
DC	High*	0.044					
50	Low*	0.018					
FWR	High*	0.075					
1 4117	Low*	0.045					

^{*}Current Draw is the same for the Continuous Horn, Code 3 Horn, and March Time Settings.

		®UL Listed Models and Ratings										
Models*	Operating Voltage (Special Application) [Per (SUL 1971] (VDC/VRMS)	Voltage Range [Per⊕ ULC- S526-02] (VDC/VRMS)	Horn	Mounting	Strobe Candela (cd)							
ZR-MC	16.0-33.0	20.0-31.0	—	Wall	15/30/75/110							
ZR-HMC	16.0-33.0	20.0~31.0		Wall	135/185							
ZR-MC-C	16.0-33.0	20.0-31.0		Ceiling	15/30/75/95							
ZR-HMC-C	16,0-33.0	20,0-31.0		Ceiling	115/177							
ZH-MC	16,0-33.0	20,0-31.0	Х	Wall	15/30/75/110							
ZH-HMC	16.0-33.0	20.0-31.0	Х	Wall	135/185							
ZH-MC-C	16.0-33.0	20.0-31.0	Х	Ceiling	15/30/75/95							
ZH-HMC-C	16.0-33.0	20.0-31.0	Χ	Ceiling	115/177							
ZH	16.0-33.0	20.0-31.0	Х	Wall or Ceiling								

^{*}Available in red and white

	7.4.55.6	® UL Current Ratings (ZR Strobe Only) Maximum RMS Current (AMPS)											
	MC			HMC		MC-C				HMC-C			
	15cd	15cd 30cd 75cd 110cd		135cd	185cd	15cd	30 cd	75 cd	95cd	115cd	177cd		
DC 16-33VDC	0.064	0.098	0.175	0.233	0.318	0.445	0.069	0.111	0.200	0.264	0.318	0.445	
FWR 16-33 VRMS	0.108	0.164	0.268	0.368	0.482	0.684	0.117	0.180	0.297	0.398	0.482	0.684	

				©UL Current Ratings ZH Horn Strobe Maximum RMS Current (AMPS)										
		Horn		M	IC.		Н	VIC	MC-C				HMC-C	
		Setting	15cd	30 cd	75 cd	110 cd	135cd	185cd	15cd	30cd	75 cd	95 cd	115cd	177cd
		High *	0.078	0.113	0.195	0.259	0.371	0.506	0.087	0.131	0.222	0.292	0.371	0.506
DC	16-33VDC	Low *	0.070	0.107	0.188	0.246	0.324	0.455	0.075	0.121	0.213	0.277	0.324	0.455
FWR 16-33 VRMS	High*	0.141	0.200	0.302	0.406	0.521	0.722	0.149	0.216	0.331	0.436	0.521	0.722	
	116-33 VRWS	Low *	0.123	0.179	0.290	0.391	0.497	0.699	0.131	0.195	0.319	0.421	0.497	0.699

Current Draw is the same for the Continuous Horn; Code 3 Horn and March Time Settings

Details for Ordering — (Including Mounting Options & Agency Approvals)

Agency Approvals

Model Number	Part Number	Description	Mounting Options*	UL	ULC	FΣ	CSFM
ZH-R	500-636159	Z Horn: Red	B,D,E,F	Х	Х	Χ	X
ZH-W	500-636160	Z Horn: White	B,D,E,F	Х	Х	Х	X
ZH-MC-R	500-636161	Z Horn: Multi Candela (Wali), Red	B,D,E,F	Х	X	Х	X
ZH-MC-W	500-636162	Z Horn: Multi Candela (Wall), White	B,D,E,F	Х	Х	Х	X
ZH-HMC-R	500-636163	Z Horn: Hi Multi Candela (Wall), Red	B,D,E,F	Х	Х	X	X
ZH-HMC-W	500-636164	Z Horn: Hi Multi Candela (Wall), White	B,D,E,F	Х	Х	Х	Х
ZH-MC-CR	500-636165	Z Horn: Multi Candela (Ceiling), Red	B,D,E,F	Х	X	Х	Х
ZH-MC-CW	500-636166	Z Horn: Multi Candela (Ceiling), White	B,D,E,F	Х	X	Х	X
ZH-HMC-CR	500-636167	Z Horn: Hi Multi Candela (Ceiling), Red	B,D,E,F	Х	X	Х	X
ZH-HMC-CW	500-636168	Z Horn: Hi Multi Candela (Ceiling), White	B,D,E,F	Х	X	Х	X
ZR-MC-R	500-636169	Z Strobe: Multi Candela (Wall), Red	B,D,E,F	Х	X	X	X
ZR-MC-W	500-636170	Z Strobe: Multi Candela (Wall), White	B,D,E,F	X	X	Х	X
ZR-HMC-R	500-636171	Z Strobe: Hi Multi-Candela (Wall), Red	B,D,E,F	Х	X	X	X
ZR-HMC-W	500-636172	Z Strobe: Hi Multi-Candela (Wall), White	B,D,E,F	Х	Х	Х	X
ZR-MC-CR	500-636173	Z Strobe: Multi Candela (Celling), Red	B,D,E,F	X	Х	Х	X
ZR-MC-CW	500-636174	Z Strobe: Multi Candela (Ceiling), White	B,D,E,F	Х	Х	X	X
ZR-HMC-CR	500-636175	Z Strobe: Hi Multi Candela (Ceiling), Red	B,D,E,F	Х	Х	Х	X
ZRS-HMC-CW	500-636176	Z Strobe: Hi Multi Candela (Ceiling), White	B,D,E,F	Х	Х	Х	X
ZBB-R	500-636193	Accessory — (Includes base, dust cover, mou					
Z88-W	500-636194	Accessory — (Includes base, dust cover, mou	nting screws an	d ins	tallati	on sh	eet)

X = listed / approved

Notice: This marketing catalog sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.

SIEMENS Industry, Inc.
Building Technologies Division

Fire Safety 8 Fernwood Road Florham Park, NJ 07932 Tel: (973) 593-2600 FAX: (908) 547-6877 URL: www.SBT.Siemens.com/FIS

(SII) Printed in U.S.A. Fire Safety 2 Kenview Boulevard Brampton, Ontario L6T 5E4 / Canada Tel: (905) 799-9937 FAX: (905) 799-9858

December 2009 Supersedes sheet dated 7/07 (Rev. 1)

^{* =} Refer to catalog sheet #: 2585 for detailed mounting options