

Mini-Horns

The SpectrAlert® Advance series of mini-horn sounders are designed to simplify installations to provide primary and secondary signaling for fire and security applications.





Features

- 12 and 24V operation
- High and low volume settings
- Temporal and non-temporal tones
- Mounts to single gang back box
- Compatible with MDL sync module
- Mechanically and electrically compatible with PA400 series Mini-Alert sounders

The MHR and MHW mini-horns operate at 12 and 24 volts and are ideal for hotel, motel or residential fire system applications, where a smaller notification device is desired. The mini-horns offer high and low volume settings, and temporal or non-temporal tones. The horns can be mounted to single gang back boxes for aesthetically sensitive applications. Synchronization is also provided when using the MDL module.

The MHR and MHW mini-horns can operate between 32 and 120 degrees Fahrenheit from a regulated DC or full-wave rectified, unfiltered power supply. They are listed to Underwriter's Laboratories Standard UL 464 for fire protective signaling systems.

Agency Listings









SpectrAlert® Advance Mini-Horn Specifications

Architectural/Engineering Specifications

Mini-horns shall be a System Sensor Model MHR or MHW capable of operating at nominal 12 or 24VDC and shall mount to a single gang back box. Mini-horn shall be listed to Underwriter's Laboratories Standard UL464 for fire protective signaling systems. Mini-horns shall operate between 32 and 120 degrees Fahrenheit from a regulated DC, or full-wave rectified, unfiltered power supply. When used with the Sync-Circuit[™] Module, 12-volt rated notification appliance circuit outputs shall operate between 17 and 33 volts.

Physical Specifications	
Dimensions	4.6″L × 2.9″W × .45″D
Weight	2.67 oz.
Operating Temperature Range	32°F to 120°F (0°C to 49°C)
Mounting	Surface: single-gang back box Flush: 4° × 4° BBD deep back box (2^{3} 4 $^{\circ}$ deep)
Electrical Specifications	
Input Terminals	12 to 18 AWG
Nominal Voltage	Regulated 12DC/FWR or regulated 24DC/FWR
Operating Voltage	8–33
Operating Voltage with MDL	9–33

UL Sound Output and Current Draw Data

Pattern Temporal Temporal Non-temporal	Output I High Low High	Level	8–17.5 VDC 68 66	8–17.5 VFWR 67	Nominal 12 VDC	Nominal 12 VFWR	16–33 VDC 78	16-33 VFWR
Temporal Non-temporal	Low				71	70	70	
Non-temporal			66				70	76
· · · · · · · · · · · · · · · · · · ·	High		00	65	69	68	76	75
NI i	_		72	71	75	74	80	79
Non-temporal	Low		70	69	73	72	78	77
Draw (mA RMS))							
				8-17.5 Volts		16-33 Volts		
Sound Patte	ern	Volume		DC	FWR	DC	FWR	
Temporal		High		12	10	17	15	
Temporal		Low		10	9	14	13	
Non-tempora	al	High		22	17	29	25	
Non-tempora	al	Low		17	13	21	19	
	Sound Patte Temporal Temporal Non-tempora	Sound Pattern Temporal	Sound Pattern Volume Temporal High Temporal Low Non-temporal High	Sound Pattern Volume Temporal High Temporal Low Non-temporal High	Sound Pattern Volume DC Temporal High 12 Temporal Low 10 Non-temporal High 22	Draw (mA RMS) 8-17.5 Volts Sound Pattern Volume DC FWR Temporal High 12 10 Temporal Low 10 9 Non-temporal High 22 17	Draw (mA RMS) 8–17.5 Volts 16–33 Volts Sound Pattern Volume DC FWR DC Temporal High 12 10 17 Temporal Low 10 9 14 Non-temporal High 22 17 29	Draw (mA RMS) 8-17.5 Volts 16-33 Volts Sound Pattern Volume DC FWR DC FWR Temporal High 12 10 17 15 Temporal Low 10 9 14 13 Non-temporal High 22 17 29 25

Ordering Information

Part No.	Description
MHR	Mini-Horn, Red
MHW	Mini-Horn, White

