

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



EPSN-HRN-PA-AT-MOD2 Explosion Proof Industrial Horn	Features/Ratings
Listing: United States, Canada	Class I, Division 1 Groups C.D
Unit Type: Explosion Proof Industrial Horn w/ Timer	Class I, Division 2 Groups A,B,C,D
Dimensions: 14" W x 8" H x 18.5" L	Class II, Division 2 Groups F,G
Weight: 19.5 lbs	NEMA 4X
Voltage: 120-240V AC or 24V DC	UL Listed
Volume: S7-110dbA @ 10`	Marine Rated
Operating Modes: 8 User Selectable Field Tones	
Timer Schedule Settings: 10 (Maximum)	Special Orders- Requirements
Amps: 0.8A 50/60 Hz @ 24V DC, 0.2A 50/60 Hz @ 120V AC, 0.1A 50/60 Hz @ 240V AC	Contact us for special requirements
Ambient Temperature Range: -55° C to +85° C (-67° F to +185° F)	Phone: 1-214-616-6180
Materials: Cast Aluminum/Fiberglass	Toll Free: 1-800-369-6671
Mount: Omni-directional Mounting Bracket	Fax: 1-903-498-3364
Hub: (1) 1/2" NPT	E-mail: sales@larsonelectronics.com

The Larson Electronics EPSN-HRN-PA-AT-MOD2 Explosion Proof Horn provides a powerful, audible alarm system for Class I, Division 1 & 2 and Class II, Division 2 facilities. This unit offers multiple tones, a programmable timer (up to 10 schedule settings) and multiple voltage options. The explosion proof device is constructed of aluminum and fiberglass for durability in rugged environments.

The EPSN-HRN-PA-AT-MOD2 provides operators in hazardous locations with an effective and powerful alert/signal system that can withstand demanding conditions and be heard over the operation of industrial machinery. This unit includes 8 different tones which can reach a peak output of 110dBA and can be remotely operated for priority alerts. A programmable timer ensures accurate and automated operation by allowing operators to set multiple timing schedules (up to 10 settings; for example - 11:00 am, 3:15 pm, 8:30 pm, etc.). Voltage options include 120-240V AC or 24V DC.

The housing on this horn is constructed of heavy duty aluminum and the horn is formed from fiberglass. The entire unit is finished in a durable grey powder coat for resistance to corrosion. This weatherproof/dustproof system is NEMA 4X and marine rated for wet environments.



Click Photos to Enlarge

Tones: Selectable by switch on sound module

- 1) Continuously running train of eight sounds in sequence
- 2) Wail conventional siren
- 3) Yelp rapid siren
- 4) Two- tone
- 5) Whoop ascending low to high
- 6) Yeow descending high to low
- 7) Horn Steady
- 8) Beep slow intermittent horn
- 9) Stutter rapid intermittent horn
- 0) Remote-Enables remote selection of:

7 - Horn

- 4 Two tone alternating
- 3 Yelp rapid siren
- 1 Wail manual siren

Wiring/Mounting: Mounting for the industrial horn is facilitated by a sturdy omni-directional mounting bracket. The bracket ensures secure mounting on flat surfaces and allows vertical adjustment of the horn for secure placement and optimum sound direction. Operators are provided access to one, 1/2" NPT hub for completing wiring connections.

Applications: Hazardous locations, alarm systems, automated alarms, paint spray booths, chemical processing, warehouses, packaging plants, petrol refineries and more.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message <u>sales@larsonelectronics.com</u> for more information about our custom options tailored to meet your specific industry needs.



Frequently Asked Questions (FAQ)



Options:

-Voltage

Example: -120V

Voltage		
120V AC	-120V	
240V AC	-240V	
24VDC	-24VDC	



Links (Click on the below items to view):

- Video2
- ISO 9001 Certification
- Business Certificate