



High-Vibration Electronic Horn



Model eHorn-HV is an electronic horn capable of producing two high decibel horn tone outputs from the same unit through internal amplification and tone circuitry. The eHorn-HV's potted internal electronics and external heavy-duty mounting bracket allow the unit to withstand high-vibration environments.

The Type 4X, IP66 glass reinforced polycarbonate enclosure is corrosion resistant and weatherproof for improved durability in harsh industrial environments.

Model eHorn-HV can be used as a stand-alone, high-output audible warning device in any application where voice paging is not required.

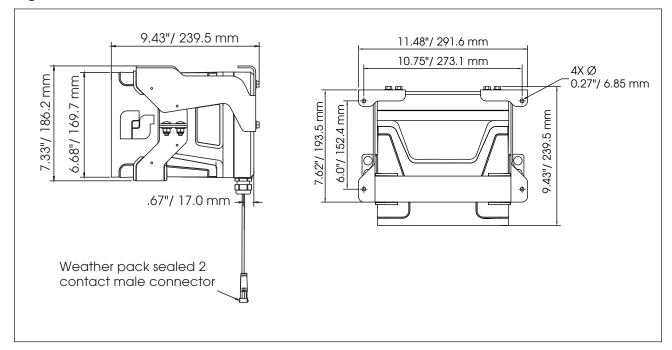
Typical applications include emergency warning, start and dismissal, general alarm and evacuation. The high-vibration resistance also makes this model ideal for warning needs of any off-road vehicle.

FEATURES

- Available in 24VDC
- Produces one of two tones at three SPL (sound pressure levels)
- Replicates Federal Signal 52 and 55/56 horn tones
- Stainless steel brackets and hardware
- Produces 96-117 dBa @ 10' (106-127 dBa @ 1m) depending on tone and voltage
- Indoor/outdoor use
- Type 4X, IP66 enclosure
- Marine Rated

		5 2 H O R N		55/56 HORN			
MODEL	V O L T A G E	O P E R A T I N G C U R R E N T	DECIBELS 10'	1 M	0	DECIBEL 10'	S 1 M
EHORN-HV-024	24VDC	0.4 - 3.0 A	100 - 116	110 - 126	0.24 - 3.3 A	96 - 117	106 - 127

High-Vibration Electronic Horn (eHorn-HV)



7.2 kg

Operating Temperature: -40°F to 150°F -40°C to 66°C Height: 7.33" 186.2 mm Width: 11.48" 291.6 mm Depth: 9.43" 239.5 mm Shipping Weight: 18.0 lbs 8.2 kg

15.9 lbs

Net Weight:

