

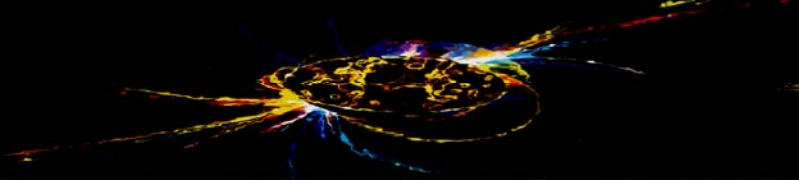
# Vibrating Horn



## Product Description:

High decibel vibrating horn for heavy-duty and indoor application use. This device operates from a local power source which makes it possible in a system to connect the device to power sources of different voltages.

The ESPAN electro-mechanical vibrating horn is manufactured for general purpose alarm and warning applications. Installation is quick and simple by tightening the four screws onto panel boards. Applications include: panel boards, switchboards, ceilings and walls for building hallways, corridors and manufacturing sites.



## Product Features:

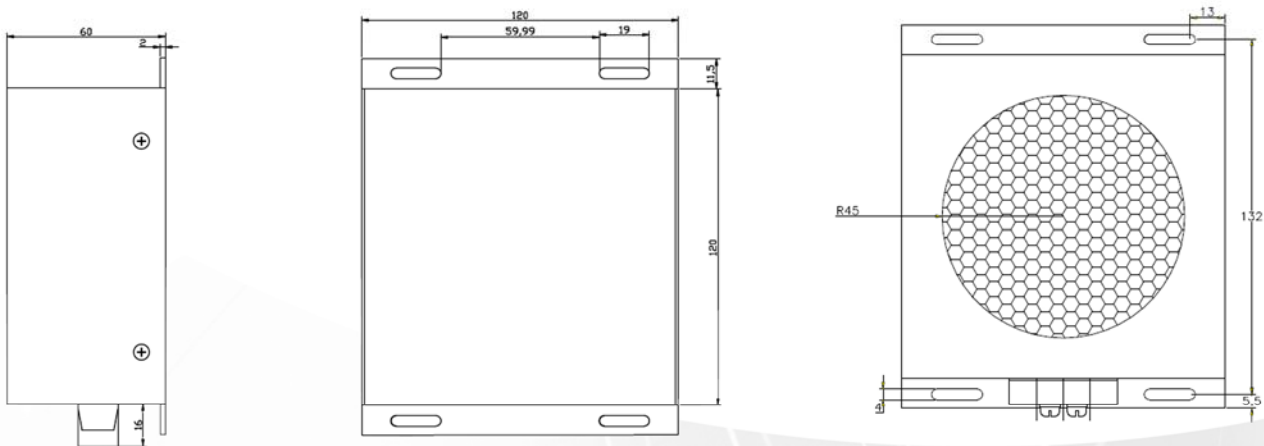
- Complete assembled, rugged design
- Various power supply AC or DC type
- Easy connection, no need for polarity
- Corrosion resistant finish (Epoxy Resin Color)
- Wide operating range: -10% to +10% of nominal voltage
- Fuse protection in case of overload
- Continuous duty time : 105 minutes

## Technical Data:

Product Coding	Description	VA(W)	Sound output
VH-D24C*	Vibrating Horn I/P 24Vdc	38	90 dB at 1 ft.
VH-D48C*	Vibrating Horn I/P 48Vdc	38	95 dB at 1 ft.
VH-D11C*	Vibrating Horn I/P 110Vdc	45	110 dB at 1 ft.
VH-D13C*	Vibrating Horn I/P 125Vdc	45	110 dB at 1 ft.

\*Kind of sound: C = Continuous sound, A = Alternately sound

## Dimension:



Side View

Back View

Front View