

Electronic Hooter



POWER HOUSE offers I.C. Based Solid State Electronics hooters suitable for control panel / control desk and other alarm annunciation boards with many unique features.

Solid State:

Hooters are IC based with professional grade components and hence more reliable than the electro mechanical hooters which are subject to frequent coil burnout.

Low Power Consumption:

Power consumption is less than 25% of conventional electro mechanical hooters.

Wide Input Supply Voltage:

Power House electronic hooters are available for different input supply voltage e.g. 12 V. DC to 220 V. AC

Different Sound:

Hooters with different sounds are available.

Multiple sound (4 in one):

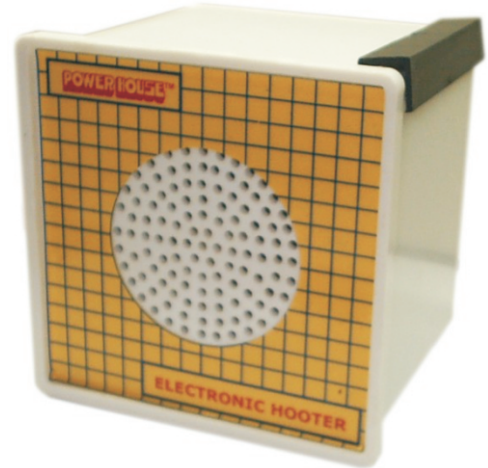
Series PEH4 has provisions for 4 incoming signals (12 V or 24 V). Positive signals from different fault location may be fed to the hooter. Each fault condition will trigger a different sound. With addition of this facility, the attendant can visualize cause of fault from a distance and may approach with particular tools/ spares for particular fault removal. Thus saving of time.

Continuous Rating:

Power House solid state hooters are tested for continuous operation.

Easy Flush Mounting:

Mounting is suitable for standard meter cutting size. (92x92 mm)



- **LOW POWER CONSUMPTION**
- **STANDARD HOUSING(96 X 96)**
- **AUTO SOUND SELECTION ON FAULT CONDITD NS**

Select the ideal hooter		
Model No.*	Sound	
	variety	Selection
PEH-1	Single sound	Switch/Terminal
PEH-2	Double sound	Switch/Terminal
PEH-3	four sound	Switch/Terminal
PEH-4	Four sound	Automatic
* Standard supply voltage 12V DC,24 V DC, 30V DC, 220V AC		