

Introduction

Electronic Hooters are manufactured and exported having brand MIMIC. Electronic hooters are manufactured with high accuracy and on fully automatic machines for consistent quality. MIMIC is having unmatched range of electronic hooters to match each requirement of industry.

Applications

- 1. Electrical Control Panels
- 2. Automation Panels
- 3. Safety devices
- 4. Annunciators
- 5. Audio-visual warnings
- 6. Emergency Warning
- 7. Banks & commercial premises
- 8. Warning systems

Models

ENO - Single frequency sound output, non adjustable single tone.

GNO - Wobbling (wow-wow) sound output.

EN1 - Adjustable frequency sound output, adjustable single tone- two tone

GN₁ - Adjustable wobbling tone

EN3 - Adjustable frequency sound output, adjustable single tone- two tone with audio accept (audio cancellation)facility

GN3 - Adjustable Wobbling tone, with audio accept (audio cancellation) facility

UNO - AC/DC EN0 Hooter UGNO - AC/DC GN0 Hooter

UN1 - AC/DC EN1 Hooter UGN1 - AC/DC GN1 Hooter

- AC/DC EN3 Hooter UGN3 - AC/DC GN3 Hooter UN3

REN3 - EN3 Hooter with ring-back facility

RGN3 - Gn3 Hooter with ring-back facility

- Hooter with actual fault announcement, (Rerecordable)

Other related models

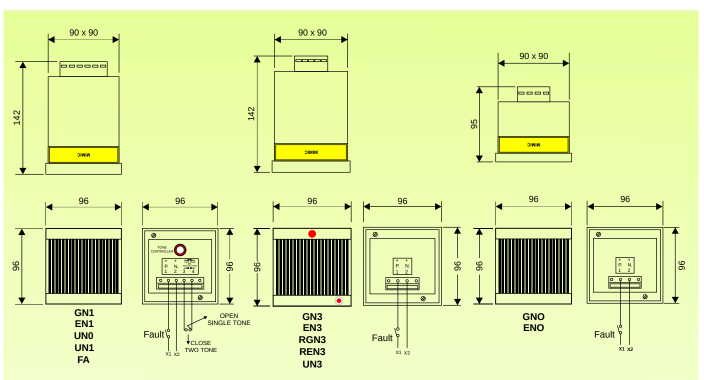
- 1. Hooter + Flasher audio visual alarm
- 2. IP 66 Hooter + Flasher for Navel application

Plot. No. A/34, Additional Ambernath MIDC, Anand Nagar, Ambernath (E), Dist. Thane Maharashtra, India — 421 506.

Sales Inquiry from outside INDIA: +91-9321252022, +91-251-2621706, 2621518, 2621519 Email:- mimic.ledlamps@gmail.com Sales Inquiry from INDIA: 09321252022, 0251-2621706, 2621518, 2621519 Website:-www.mimicproducts.com

Quick Contact: +(91)-08447569893

Ordering Code: Name - Mimic Hooter Model - H



Technical Specification

 Brand
 :- MIMIC

 Bezel
 :- 96x96MM

 Cutout
 :- 92x92MM

 Sound Output
 :- 90 to 110 db

Voltages Available :- DC 6,12,24,48,110,220Volts

AC 12,24,110,230Volts AC/DC 110,220Volts

Tone :- Single tone , Double tone, wobbling tone

Mountings :- Panel Mounting ,Wall mounting or Foot Mounting

All dimensions in millimeteres

Ordering Requirements The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

