

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

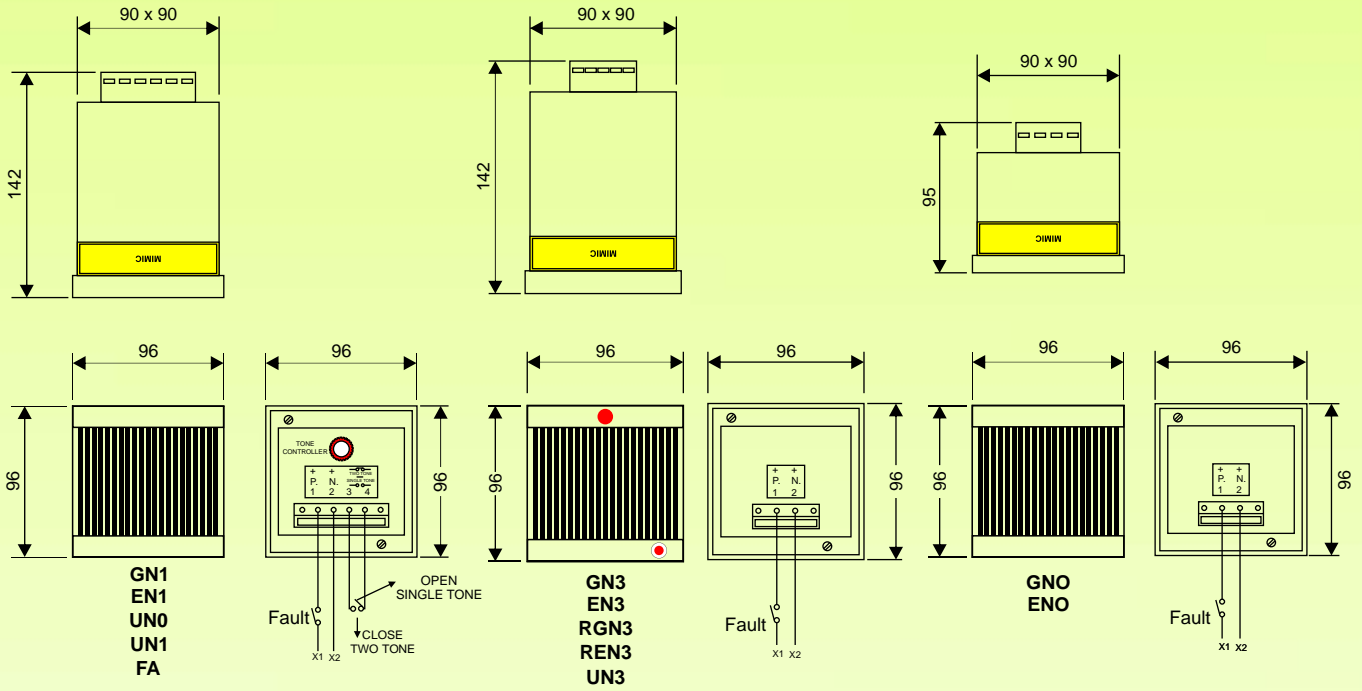
- ENO** - Single frequency sound output, non adjustable single tone.
- GNO** - Wobbling (wow-wow) sound output.
- EN1** - Adjustable frequency sound output, adjustable single tone- two tone
- GN1** - Adjustable wobbling tone
- EN3** - Adjustable frequency sound output, adjustable single tone- two tone with audio accept (audio cancellation)facility
- GN3** - Adjustable Wobbling tone, with audio accept (audio cancellation) facility
- UN0** - AC/DC EN0 Hooter **UGNO** - AC/DC GN0 Hooter
- UN1** - AC/DC EN1 Hooter **UGN1** - AC/DC GN1 Hooter
- UN3** - AC/DC EN3 Hooter **UGN3** - AC/DC GN3 Hooter
- REN3** - EN3 Hooter with ring-back facility
- RGN3** - Gn3 Hooter with ring-back facility
- FA** - Hooter with actual fault announcement, (Rerecordable)

Other related models

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

Head Office.
Plot. No. A/34, Additional Ambarnath MIDC, Anand Nagar, Ambarnath (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



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 millimetres

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

Ordering code							
MIMIC -	H	Type of Hooter	Voltage		Type of voltage		
		Type	Code	voltage	code	voltage	code
MIMIC		EN0	EN0	6V	6	AC	AC
		EN1	EN1	12V	12	DC	DC
		EN3	EN3	24V	24	AC/DC	AD
		GN0	GN0	30V	30		
		GN1	GN1	48V	48		
		GN3	GN3	110V	110		
		UN0	UN0	230V	230		
		UN1	UN1	415V	415		
		UN3	UN3				
		REN3	REN3				
		RGN3	RGN3				
		FA	FA				

Example: Hooter EN0 230 volt AC code: **MIMIC-H- EN0 -230 - AC**