

MNPTI - 5T - S



Features

- Ideal For audio Visual alarm.
- Led based technology
- Available in 5 colors
- Available in all AC & DC voltage
- Easy 22.5mm cutout mounting
- Bright LED glow
- 1 Year warrantee
- Easy Installation
- No need to assemble or stack at customer's end. It is preassembled.
- Uniform smooth glow

Function:-

When supply is given any tier terminals respective indication glows

Other related models

1. One, two, three tier steady, flasher & buzzer combinations of all colours.

2. Textile machines

3. Production plants

4. Automatic machines

5. Audio Visual Indicators

Head Office

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

Sales Inquiry from outside INDIA: +919321252022, +91251-2621706, 2621518, 2621519 Email:- mimic.ledlamps@gmail.com Sales Inquiry from INDIA: 09321252022, 0251-2621706, 2621518, 2621519 Website:-www.mimicproducts.com

Quick Contact :- 0 84475 69893

Ordering Code: Name - Mimic Tower Lamp 5 Tier Model - MIMIC - MNPTI - 5T - S - RAGBW



Technical Specification

• Make: MIMIC

• Model name :- 'MIMIC' Tower Lamp 5 tier with buzzer

• Rated Insulation voltage (Ui) :- 2000Volts

• Rated Operational Voltage (Ui) :- a) 12,24,48,110,230VDC

b) 12,24,48,110,230V,415VAC.

• Voltage Fluctuation Range :- 10% +

• Rated Operational Current (le):- 60mA for each indication max

• Insulation Resistance :-1000 mega ohm over

• Impulse Withstand Voltage :- +4500V

Shock Resistance: - 490m/s²

• Durability :- Over 10000 cycles

• Degree Of Protection :- IP 54

• Operating Temperature :- - 20°C to +60°C

• Storage Temperature :- -30 to 75° c

• Relative Humidity :- 45 to 85 %

• Altitude :- Max 2000met

Connection :- 4 Wire, 7/36 swg.

• Mounting Plate Thickness :- 1 To 6 mm

• Confirming to Standard :-IEC 60947-5-1

IEC 60947-1

• Connection details:- Ferrule no.2- tier 1top

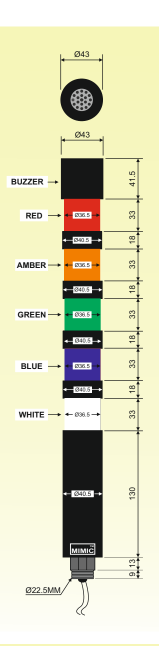
Ferrul no.3-tier 2

Ferrul no.4 - tier 3

Ferrul no.5 - tier 4

Ferrul no.6 - tier 5

Ferrul no.9 - common



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

