

# **LED Indicating Lamp Bi-Colour**

MIMIC LED Indicating lamp Bi-Colour is used for indicating ON, OFF, TRIP status of motors, status of false conditions, instrumentation indications & status indication.

Space & cost saving lamp designed to indicate two operations status while using a single indication lamp.

- 22.5 dia cutout.
- Front, diffused.
- Two colour combination in single lamp.
- Available in Red, Green, Amber Blue & White colours.
- Voltages available:- 24V, 110V, 230V (AC, DC, AC/DC)



### **TECHNICAL**

# **PERFORMANCE**

Rated Operational Voltage (AC ,DC, AC/DC)	24, 110, 230
Operating Temperature	20 to 60°C
Storage Temperature	30 to 75°C
Relative Humidity	45 to 85 %
Altitude	Max 2000m
Protection Rating	IP 52
Compatible Copper Conductor	AWG 20 to 14
Mounting plate thicknesss	1 to 6 mm
Confirming to Standard	IEC 60947-5-1, IEC 60947-1

Rated Insulation voltage	230 V
Voltage Fluctuation Range	+ 15%
Rated Operational Current	583mA max
Insulation Resistance	1000mŸ over
Impulse Withstand Voltage	+4500V,3Times For
	EachPole(1.2/50µs).
Shock Resistance	490m/s <sup>2</sup>
Durability	Over 10000 cycles

#### **BODY**

Main Body	Fire resistant PBT
Lens	Polycarbonate

Manufactured by: Steam Airetric Controls



#### Steam Airetric Controls

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

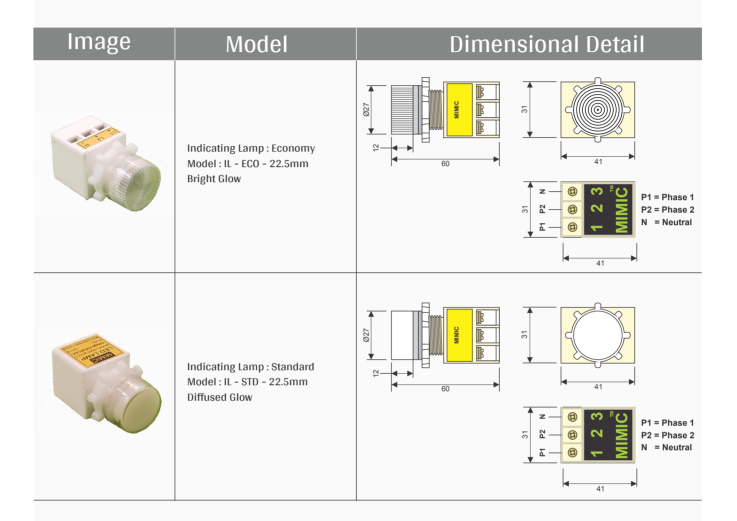












- · All Dimensions are in mm
- Dimension for reference purpose.
- Dimension may change without notice, development is continuous process

Manufactured by: Steam Airetric Controls



## Steam Airetric Controls

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







