



Annunciation Window 22.5

MIMIC Annunciation Window are available in 6V,12V,24V,48V,110V,230VAC,DC,AC/DC voltages

Control Panel mounting type Available Colors:-Red, Green, Amber, Blue, White, Warm white

Applications:- Electrical Control Panels, Automation panels fault indications safety & fire panels defense panels other

- Cutout Size: 22.5 mm
- LED Expected life: 50,000 Hrs.
- IP 52 weather protection.
- Confirming to IEC 60974-5-1 & IEC 60947-1
- Sizes: 30x30, 40x30, 60x30, 60x60



TECHNICAL

PERFORMANCE

Input Voltage (AC,DC,AC/DC	OC,AC/DC). 12/24/48/110/230	Rated Insulation	Voltage (AC , DC) 250V	
		Voltage Fluctuat	ion range +15%	
Cutout Size	22.5 mm	Voltage Rating	20VDC to 32VDC	C
Operating Temp.	-20deg. to 60 deg. 0	Rated Operation	al Current 11 mA	
Storage Temp.	-30deg. to 75 deg. 0	Insulation Resis	tance (M ohm) 1000	
Protection Rating	IP 52	Durability	over 10000 cyc	eles
Relative Humidity	45 - 85%	Shock resistanc	e 490 m / sq. sec	
Altitude	Max 2000 m.	Compatible Cop	per Conductor AWG 20 - 14	
Weight	80 gms max.	Impulse Withsta	nd Voltage +4500V	
Mounting plate this	ckenss 1 - 6 mm		3 Times for each pol	

BODY

Main Body	PBT-Fire Retardent
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.











Model & Dimensional Details

Image	Model	Dimensional Detail
	Bezel : 30x30 Display area : 25x25	30 25 25 8 8 8 8
	Bezel : 40x30 Display area : 35x25	50 10 35 35 30 25 30
	Bezel : 60x30 Display area : 55x25	50 10 60 55 30 22.5 MM
	Bezel : 60x60 Display area : 55x55	50 10 60 55 55 55 55 55 55 55 55 55 55 55 55 55

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

Manufactured by: Steam Airetric Controls

Made in (a)



Steam Airetric Controls

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







