LED Panel Indication Lamp 22.5mm Blinking LED Panel Indication Lamp 22.5mm

Features

- Optically Enhanced Lens
- Press Fit Lens Design
- Compact Size
- Multiple Voltage Range
- Low Current Consumption
- Touch -Safe Screw Terminal connection
- Available in 7 Colors: Red, Yellow, Blue, Green, Amber, Clear, White



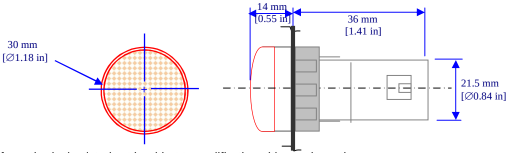
$C\epsilon$

Technical data

i Common u	iata	
Mechanical	Lens Fitment	Press Fit
	Lens type	Refracted
	Lens Material	Polycarbonate
	Housing Material	Nylon
	Gasket Material	Silicon
	Length inside panel	36 mm
	Termination	Steel Alloy Screw With Captive Washer, Cu-Ni Plated
	Recommended Terminal screw Tightening Torque	1.25 Nm
Electrical	Voltage	ACV – 5, 12, 24, 30, 48, 60, 110/120, 220/240, 380,415, Current Max 20mA
		DCV - 5, 12, 24, 48, 110/120, 220/240, 320 Current Max 20mA
	Voltage Variation	+/- 20% of nominal supply Voltage
	Low voltage glow protection at	18 V
	Wide Voltage Band	24-240 V AC/DC, Current Max 10mA
	Polarity Protection	Polarity Protection for DC Lamps
	Flash Rate	1-2 Hz Fixed (For Flashing LED Lamps)
	Insulation resistance at 500 VDC	1.3 X 10 ⁴ Mega - Ohm
	Burning Hours / Service Life @ 25°C, at rated voltage	100000 Hrs
	Terminal Capacity Flexible Wire Solid conductor Wire	2 X 0.5 to 2.5 mm ² (Max) 2 X 0.5 to 2.5 mm ² (Max)
	Certifications	CE
	Degree of Protection	IP 55 - Front, IP20 - Rear

Product Dimension Drawing

Standard conformity: IEC 60947, IEC 60529



Information in the datasheet is subject to modification without prior notice

Craftech, 354, II floor, Mulay I Square, Opp. Siemens, MIDC, Ambad, Nashik – 422010, INDIA

