# Industrial Panel Indicator 20. 6. 6.5 Ø12.7 Anode

Dimensions in mm (typical) Not to Scale

Anode Indicated by Red Sleeve

## Ø 12.7mm Mounting

- Nickel Plated Brass Body Finish
- Five High Intensity Colours
- Flying Lead Terminations available
- Voltage range up to 230Vac
- Panel Sealing in excess of IP66
- Robust termination tags accept push-on connectors

#### **512 SERIES**

Mean Time Between Failure 100,000 Hours

Operating Temperature Range: -20 to +60°C Storage Temperature Range: -30 to +85°C

Order Code: 512 – 501 – 21

### Series **Options:**

511 – Coloured Diffused Lens

512 -**Smoked** Lens

## **LED Options:**

Code - LED Colour / Intensity @ 20 mA

**501** – Red 660nm 2750 mcd **521** – Yellow 590nm 4800 mcd **532** – Green 525nm 6000 mcd **930** – Blue 470nm 2000 mcd 997 - White \* 4000 mcd

Intensity figures are typical and apply to discrete LED (non flat-topped) Package power dissipation (max)

# **Voltage Options:**

Code - Voltage / Current

**21** – 12Vdc @ 20mA

22 - 24Vdc @ 20mA 23 - 28Vdc @ 20mA

24 - 48Vdc @ 20mA 75 - 110Vac @ 9mA \*

76 - 230Vac @ 4mA \*

\* Insulated Connectors must be used at these voltages.

#### **Materials:**

Body and Nut: Bright Nickel Plated Brass

Lens: Polycarbonate

Termination: Silver Plated Brass 2.8mm Flat

Tags

Panel Seal: Fluoroelastomer Lockwasher: Zinc Plated Steel

#### **Technical Information:**

Panel Cutout: 12.7mm

Min. Mounting Centres: x,y = 19.5mm Min/Max Panel Thickness: 1.5-8.0mm

Mounting Torque: 1.0Nm Max. Reverse Voltage: 1000Vdc

IP Rating: 66

\* Typical emission colour: x=0.31, y=0.32 Colour temperature 8000K

Intensities (Iv) and colour shades of white (x, y co-ordinates) may vary between LEDs within a batch

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