## 16 mm GEN NEXT LED INDICATORS

- > Sleek & Integral Design
- > Special fire retardant plastic used
- > Easy mounting & wiring
- > Uniform & Bright Illumination
- > Operating life more than 0.1 million Burning hrs
- > Wide Voltage range
- > Available in 6 different colours
- > Withstand 2 KV surge test & passes I.5 KV HV test for 60 seconds
- > Inbuilt IP20 protection for terminals & IP65



## 16mm LED Indicator

Cat. No. : SIL \( \subseteq \subseteq \subsete \)
Colour (4th Digit) : \( \bar{R} \) \( \bar{G} \) \( \bar{Y} \) \( \bar{W} \) \( \bar{B} \) \( \bar{A} \)
Voltage (5th, 6th, 7th & 8th Digit):

012 C - 12 V AC/DC 024 C - 24 V AC/DC 048 C - 48 V AC/DC 064 C - 64 V AC/DC 110 A - 110 V AC/DC 240 A - 240 V AC

## 22.5 mm GEN NEXT LED INDICATORS

- Gen Next LED Indicator with SMD LED technology
- > New sleek and compact design
- > Lug wiring possible
- > Uniform & bright illumination
- > Wide voltage range

- > Operating life more than 0.1 million Burning hrs
- > Can be assembled in push button stations
- Integrated IP 20 protection for terminals & IP 65 protection
- > Passes surge test of 2 KV & HV test of I.5KV
- > CE & UL approved



## **Gen Next LED Indicator**

Cat. No. : EIL□□□□□

Colour (4th Digit) : **R G Y W B A**Voltage (5th, 6th, 7th & 8th Digit):

012 C - 12 V AC/DC 024 C - 24 V AC/DC 048 C - 48 V AC/DC 064 C - 64 V AC/DC 110 A - 110 V AC 110 D - 110 V DC 240 A - 240 V AC 220 D - 220 V DC

Note: Colours available - R - Red, G - Green, Y - Yellow, W - White/Opal, B - Blue, A - Amber