



Press Release Quick Tips

VCC Introduces Ruggedized TuffLED™ Panel Mount Indicator Series

Distribution Date: May 6, 2013

Product Name: CNX 722 Series TuffLED™

Product Description:

- CNX 722 Series TuffLED™ indicators are resistant to shock, vibration, & moisture; feature three connection options for fast, easy installation; and facilitate safety in a broad range of harsh environment applications.

Key Markets/Applications:

- | | |
|-----------------------------|---|
| • Control Cabinets | • Disinfection & Sterilization Environments |
| • Instrument Panels | • Outdoor Signage |
| • Transportation Dashboards | • Military & Aircraft Equipment |
| • Switch Stations | • Industrial Machinery |
| • Safety Applications | • Vending & Gaming Machines |

Key Benefits:

- Resistant to shock & vibration
- Moisture sealed to IP67/NEMA 6P
- Built-in LEDs
- Fast pitch threads & special nut assemblies require only 1 turn with fingers or a 1" hex tool
- Three connection options/termination styles for fast, easy installation
- Visible in direct sunlight & at wide angles
- Custom LEDs, lens colors, and optional bezels available
- RoHS compliant

Product Specifications:

- Termination Styles: screw block, quick disconnect solder terminals, & 22 AWG wire lead
- Installation Specifications:
 - Mounting Hole = 0.855 – 0.910" (21.7 – 23.1mm)
 - Panel Thickness = up to 0.3" (7.6mm)
- Operating Parameters:
 - Operating Temperature = -40°C to 80°C (-40°F to 176°F)
 - Current: 20mA
- Voltage Options: 5, 12, & 24VDC
- LED Color Options: red, yellow, green, blue, & white
- Bezel Color Options: black, red, yellow, green, blue, white, aluminum, brushed aluminum, & chrome

For additional information about VCC's CNX 722 Series TuffLED™ indicators, please visit <http://vcc-lite.com/documents/CNX722.pdf>.
