



## Press Release Quick Tips

---

*CNX714 SERIES EXPANDED WITH 120VAC VERSION TO MEET INDUSTRY NEEDS  
RUGGEDIZED LED PANEL MOUNT INDICATOR*

**Distribution Date:** September 5, 2017

**Product Name:** CNX714 Series 120VAC

**Product Description:**

0.551” (14mm) LED Ruggedized Panel Mount Indicator

**Key Markets/Applications:**

- Industrial Machinery
- Control Cabinets
- Slot, Gaming and Vending Machines
- Transportation Dashboards
- Maritime, Oil and Gas Industry
- Safety and Emergency Applications
- Instrument Panels

Key Benefits	Product Specifications
<ul style="list-style-type: none"><li>● CNX714 series expanded to include new 120VAC version to meet industry needs. The ruggedized indicator series with built-in LED offers fast, easy installation in a wide range of applications.</li><li>● Ideal for harsh environments applications that require the highest quality and where indicators are tasked with communicating the potential for danger both quickly and accurately.</li><li>● Featuring fast pitch threads and special nut assemblies that enable quick installation by requiring only a single turn with one’s fingers or a 1” hex tool.</li><li>● Available in five single colors: red, yellow, blue, white and green - featuring wide viewing angle and broad visibility.</li><li>● As well as being dust and watertight to IP67 the LED CNX714 indicators are vibration resistant.</li></ul>	<ul style="list-style-type: none"><li>● Panel hole diameter: 0.551” (14mm)</li><li>● Wire Leads</li><li>● Voltage options:120VAC</li><li>● Built-in LED</li><li>● Wide viewing angle</li><li>● IP67 rated to protect panel from total dust ingress and withstanding water immersion</li><li>● Single color: Red, Green, Blue, Yellow, White</li><li>● Resistant to shock and vibration</li><li>● Mounting hardware provided</li><li>● Compliant with RoHS and REACH requirements</li></ul>

Link to VCC CNX714 120VAC description, Product Video and data sheet: [Click here](#)

For additional information about VCC, please visit [vcclite.com/](http://vcclite.com/)

---