

CNX722 Series

120VAC Version

0.866" (22mm) Ruggedized
LED Panel Mount Indicator



CNX722 series expanded to include new 120VAC version to meet industry needs.

The CNX722 Series panel mount indicators are ideal for rugged applications that require the highest quality and where indicators are tasked with communicating the potential for danger both quickly, efficiently and accurately.

Mounting Hole

[0.866" \(22mm\)](#)

Terminal

[Wire Leads or Quick Disconnect/Terminals](#)

Lens

[Color-coordinated polycarbonate](#)

Color

[Red, Yellow, Blue, White and Green](#)

Voltage

[120VAC](#)

IP

[IP67](#)

Compliance

[RoHS, REACH](#)

The ruggedized indicator series with built-in LED offers fast, easy installation in a wide range of applications.

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.

Available in five single colors: red, yellow, blue, white and green - featuring wide viewing angle and broad visibility.

As well as being dust and watertight to IP67 the LED CNX722 indicators are vibration resistant.

Product Specification

- Panel hole diameter: 0.866" (22mm)
- Wire leads
- Voltage Options: 120VAC
- Built-in LED
- Single color: red, green, blue, yellow, white
- Water resistance to IP67 ratings
- Wide viewing angle
- Resistent to shock and vibration
- Mounting hardware provided
- Compliant with RoHS and REACH requirements

Application



Transportation



Portable Equipment



Industrial Industry



Farming Equipment



Outdoor Applications



Medical Equipment



Heavy Industrial Machines



Food Industry

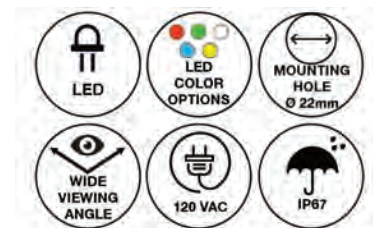
Part Number

CNX722 Series 120VAC Wire Leads

Part Number	Voltage	Color
CNX722C200120W	120VAC	Red
CNX722C401120W	120VAC	Yellow
CNX722C500120W	120VAC	Green
CNX722C600120W	120VAC	Blue
CNX722C900120W	120VAC	White

CNX722 Series 120VAC Quick Disconnect/Terminals

Part Number	Voltage	Color
CNX722C200120T	120VAC	Red
CNX722C401120T	120VAC	Yellow
CNX722C500120T	120VAC	Green
CNX722C600120T	120VAC	Blue
CNX722C900120T	120VAC	White



When your equipment demands accurate recognition regardless of external conditions

Start a conversation with one of our Sales Engineers today