

CNX K Series Build Your Own Indicator for Use With T-1 3/4 (5mm) LEDs



CNX K Series features modular panel mount indicator assemblies and mounting hardware and require no tools for assembly



Applications

- Industrial
- Transportation
- · Emergency Applications
- · Maritime, Oil and Gas Industry
- Automation and Control
- · People Movers

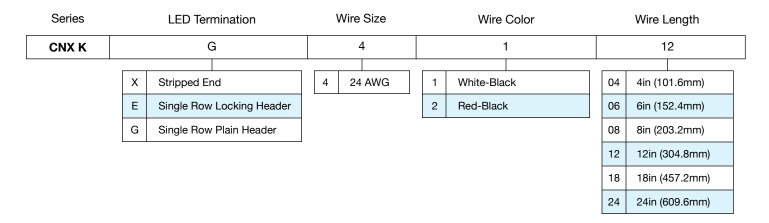
- · Instrument Panels
- Gaming and Vending Machines
- Outdoor Applications

Key Features

- For panel hole diameter: 0.281" (7.14mm)
- · Terminations available: stripped end, locking connector and plain connector
- Eliminates the need for soldering or crimping wires
- · Available wire gauge: 24 AWG
- · Available in 6 standard wire lengths, from 4" to 24"
- · Choice of 2 different wires colors: White/Black or Red/Black
- Panel thickness ranges from 0.030" (0.762mm) to .250" (6.35mm)
- 5mm (T-1 3/4) LED (Flangeless only) needs to be ordered separately
- · For additional options please contact our technical sales department
- · U.S. and foreign patent issued
- · RoHS and REACH Compliant



Ordering Data





Example:

CNX_K_G_4_1_12

Single Row Plain Header, 24 AWG Wire Size, White/Black Wire Color, 12 Inch Wire Length Shown with 5mm (T-1 3/4) Flangeless LED

*Call VCC for additional options

Terminations





Single Row (E)
Locking Connector
2 Wires Option Only



Single Row (G)
Plain Connector
2 Wires Option Only

Accessories (Order Separately)

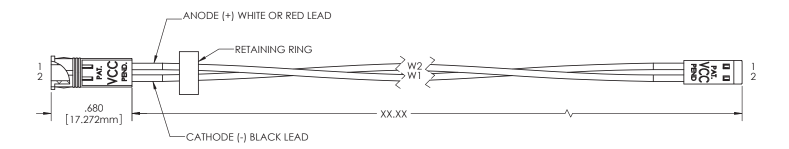


5mm (T-1 3/4) Flangeless Only

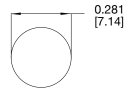


RNG 242
Retainer Ring Option
RNG_242

Product Dimensions



Recommended Mounting Hole



Notes:

- 1. All dimensions are in inches [millimeters]
- 2. Tolerance is \pm .500 [12.7] unless otherwise noted.
- 3. XX.XX refer to wire length
- 4. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

Product Specifications

Materials	
Panel Connector Socket	Polypropylene, UL 94-HB
Head Connector	Polyester, UL 94-V0
Terminals	Phosphor Bronze, Tin Plate
Wire	24 AWG 1007/1569

Installation Specifications	
Mounting Hole	0.281" (7.14mm)
Panel Thickness	.030" (.762mm) Min250" (6.35mm) Max Use RNG 242 retainer ring when additional security is required
LED Lead Length	5mm Flangeless LED .250" (6.35mm)

Compliances and Approvals







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lighting Cables category:

Click to view products by Visual Communications Company manufacturer:

Other Similar products are found below:

CL2-EXTEND 96CB-E0605HAA1 ZWF-915-J 68801-4899 68801-2112 68801-2123 68801-4124 68801-4752 68801-4850 ZFS-CH144-12I 96CB-E0405PCA3 96CB-E0405PIC3 96CB-E0605HAB1 SSL11-J2LJ0-022A04 CNXBE4218 1-2058943-7 1-2058943-8 1-2083075-2 1-2083080-1 CNX310-120-X4124 CNX_C_E_4_2_08 CNXBE4118 CNX_310_012_E_4_1_12 2702306 2702307 SSL12-J4FJ0-000001 180888-0405 SSL12-J2LJ0-020F01 180887-0430 1705131 180887-0410 180778-0405 1-2083029-8 SSL12-J4LJ0-020H01 180778-0430 SSL12-P4LP0-M20H01 SSL12-P4LP0-M20F01 SSL12-P2LP0-M20F01 SSL12-J4LJ0-020F01 SSL11-J2LJ0-B22A04 68801-4037 68801-4039 68801-4053 68801-4055 68801-4057 68801-4059 68801-4061 960026 2-2083030-2 SSL12-J2LJ0-020A04