

CNX B Series Build Your Own Indicator for Use With T-1 (3mm) LEDs



CNX B 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

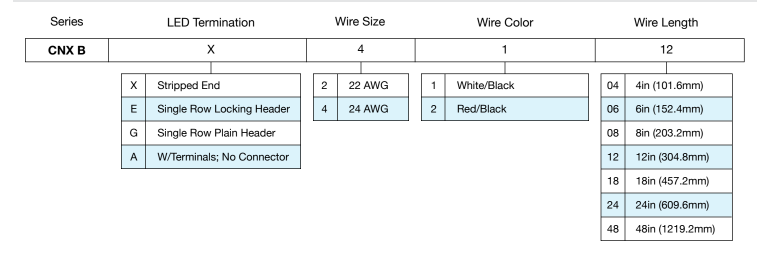
- · Instrument Panels
- Gaming and Vending Machines
- Outdoor Applications

Key Features

- For panel hole diameter: 0.171" (4.37mm)
- · Choice of 1 type of lens and a round panel clip
- · Terminations available: stripped end, locking connector, plain connector and with terminals
- · Eliminates the need for soldering or crimping wires
- · Available wire gauge: 22 AWG or 24 AWG
- · Available in 7 standard wire lengths, from 4" to 48"
- · Choice of 2 different wires colors: White/Black or Red/Black
- Panel thickness ranges from 0.030" (0.762mm) to 0.75" (1.905mm)
- 3mm (T-1) LED with or without flange, lens, clip and spacer needs to be ordered separately
- Spacer SPC_040 made of EPDM rubber is optional and designed to seal against water, oil, air and dust
- · For additional options please contact our technical sales department
- · U.S. and foreign patent issued
- · RoHS and REACH Compliant



Ordering Data





Example:

CNX_B_X_4_1_12

Stripped End, 24 AWG Wire Size, White/Black Wire Color, 12 Inch Wire Length Shown with 3mm (T-1) LED and SMC 170 Lens

*Call VCC for additional options

Terminations





Single Row (E)
Locking Connector
2 Wires Option Only



Single Row (G)
Plain Connector
2 Wires Option Only



W/ Terminals (A)
No Connector

Accessories (Order Separately)



3mm (T-1) 2-leads with or without Flange



SPC 040 O-ring Option SPC_040



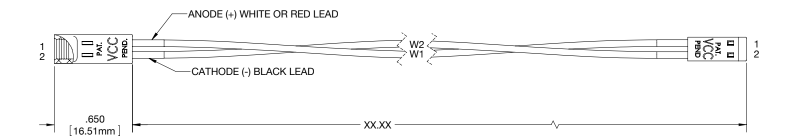
SMC 130 Round Panel Clip SMC_130_BLK



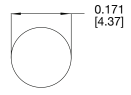
SMC 170
Fresnel Lens

• SMC_170_RTP
• SMC_170_BTP
• SMC_170_GTP
• SMC_170_ATP
• SMC_170_YTP
• SMC_170_CTP

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	22 or 24 AWG 1007/1569

Installation Specifications	
Mounting Hole	0.171" (4.37mm)
Panel Thickness	.030" (.762mm) Min075" (1.905mm) Max For .030" (.762mm)050" (1.270mm) Use 1 SPC_040 Spacer For .055" (1.397mm)075" (1.905mm) No Spacer Required
LED Lead Length	SMC 130380" (9.652mm) SMC 170320" (8.128mm)

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