

CNX D Series Build Your Own Indicator for use with T-1 3/4 (5mm) 3-Lead LEDs



CNX D 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

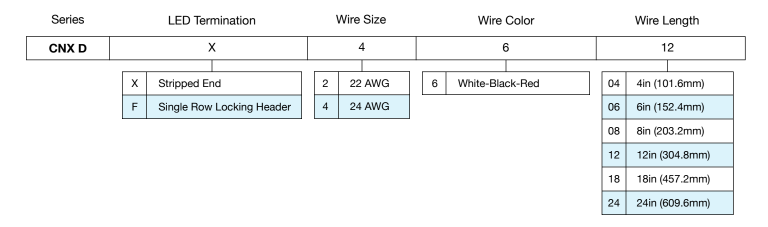
- · Instrument Panels
- Gaming and Vending Machines
- Outdoor Applications

Key Features

- For panel hole diameter: 0.281" (7.14mm)
- · Choice of 2 different types of lenses and a round panel clip
- Terminations available: stripped end and locking connector
- · Eliminates the need for soldering or crimping wires
- · Available wire gauge: 22 AWG or 24 AWG
- · Available in 6 standard wire lengths, from 4" to 24"
- · Wire colors: White/Black/Red
- Panel thickness ranges from .030" (0.762mm) to .220" (5.588mm)
- 5mm (T-1 3/4) 3-Leads LED, lens, clip and spacer needs to be ordered separately
- Spacer SPC_060 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_D_X_4_6_12

Stripped End, 24 AWG Wire Size, White/Black/Red Wire Color, 12 Inch Wire Length Shown with 3-Leads 5mm (T-1 3/4) LED and CML 325 Lens

*Call VCC for additional options

Terminations





Single Row (F)
Locking Connector
3 Wires Option Only

Accessories (Order Separately)



5mm (T-1 3/4) 3-leads with or without Flange



SPC 060 O-ring Option SPC_060



CMC 285
Round Panel Clip
CMC_285_BLK



CML 325
Fresnel Lens

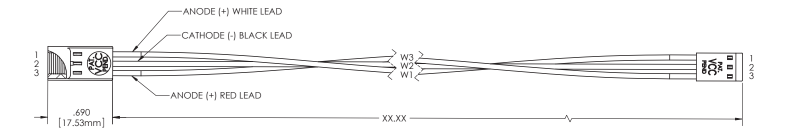
CML_325_CTP



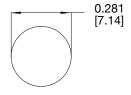
CML 327
Plain Lens

CML_327_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	0.281" (7.14mm)
Panel Thickness	.030" (.762mm) Min220" (5.588mm) Max Using CMC 285 For .030" (.762mm)045" (1.143mm) Use 2 SPC_060 Spacer For .050" (1.27mm)100" (2.54mm) Use 1 SPC_060 Spacer For .105" (2.67mm)125" (3.175mm) No spacer required Using CML 325 or CML327 For .060" (1.524mm)100" (2.54mm) Use 2 SPC_060 Spacer For .105" (2.667mm)125" (3.175mm) Use 1 SPC_060 Spacer For .150" (3.81mm)220" (5.588mm) No spacer required
LED Lead Length	CMC 285350"±.01" (8.89mm ±0.254mm) CML 325 or CML 327275"±.01" (6.985mm ±0.254mm)

Compliances and Approvals





