C-DMX™ Series Product Overview
Durable, Modular, eXchangable Connectors
ARINC 809 & EN4165
## Connection Technology

Cinch C-DMX (Durable, Modular, eXchangeable) connectors are based on the aerospace specifications EN4165 and ARINC 809. These specifications define qualified connectors used widely for cabin seat systems including InFlight Entertainment (IFE), Lighting, Power, Seat Actuation and other systems on a spectrum of aircraft.

### Product Features

- Environmental durability, design and materials
- Multiple inserts for signal, power, data, fiber
- Quick install, positive force, “snap” termination
- Straight and right angle PCB termination available
- Polarization features built in with multiple keying codes
- Compact and light weight
- EMI protection

## Shells

<table>
<thead>
<tr>
<th>Product Family</th>
<th>C-DMX</th>
<th>D24</th>
<th>N</th>
<th>K</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C-DMX</strong></td>
<td>ARINC 809</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Shell size

- D20 = Plug
- D24 = Receptacle, Short
- D26 = Receptacle, Extended

### Polarization Key Code

- N = Normal Code
- A = A Code
- B = B Code
- C = C Code
- D = D Code

### Coding Plate (Receptacles Only)

- Omit = Without Coding Plate
- K = With Coding Plate

### Sealing Gasket (Receptacles Only)

- Omit = Without Sealing Gasket
- S = With Sealing Gasket

### Nut Plate (Receptacles Only)

- Omit = Without Nut Plate
- T = With Nut Plate
### Insert Contact Arrangements

**Product Family**

C-DMX = ARINC 809

#### Insert Layout

<table>
<thead>
<tr>
<th>Insert Contact Arrangement</th>
<th>Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-16 (8x #16 Contacts)</td>
<td></td>
</tr>
<tr>
<td>09-36 (3x #20 &amp; 6x #22 contacts)</td>
<td></td>
</tr>
<tr>
<td>12-20 (12x #20 contacts)</td>
<td></td>
</tr>
<tr>
<td>16-02 (6x #16, 2x #22 &amp; 8x #24 contacts)</td>
<td></td>
</tr>
<tr>
<td>20-22 (20x #22 contacts)</td>
<td></td>
</tr>
<tr>
<td>30-23 (30x #23 contacts)</td>
<td></td>
</tr>
<tr>
<td>99-01 (6x #16 &amp; 5x #22 contacts)</td>
<td></td>
</tr>
<tr>
<td>99-06 (2x #12 &amp; 8x #22 contacts)</td>
<td></td>
</tr>
</tbody>
</table>

#### Insert Type

A = Pin  
B = Socket

#### Polarization Key Code

N = Normal Code

#### Contacts

Omit = No Contacts  
C = Crimp Contacts  
P = Straight PCB Contacts  
R = Right Angle PCB Contacts

[Image of connectors] belfuse.com/cinch
Innovative Interconnect Solutions Across the Globe

In operation since 1917, Cinch supplies high quality, high performance connectors and cables globally to the Aerospace, Military/Defense, Commercial Transportation, Oil & Gas, High End Computer, and other markets. We provide custom solutions with our creative, hands on engineering and end to end approach.

Our diverse product offerings include: connectors, enclosures and cable assemblies utilizing multiple contact technologies including copper and fiber optics. Our product engineering and development activities employ cutting edge technologies for design and modeling, and our various technologies and expertise enable us to deliver custom solutions and products for our strategic partnerships. We also serve a broad range of commercial markets, largely through our highly efficient distribution network.

We aim to exceed our customer’s expectations, and to continually provide innovative solutions to the rapidly changing needs of the markets, and customers, we serve. For more information, visit belfuse.com/cinch