A division of Heilind Mil-Aero, ICC has been serving the military-aerospace industry for over 30 years as a value-added distributor of military and industrial connectors, backshells, connector accessories, and electromechanical products. We are AS9100D-certified and offer QPL'd value-added assembly on several MIL-SPEC connector lines.

Manufacturers:

- 3M
- Aavid
- Abbatron | H.H. Smith
- Abbott
- Adam Tech
- ADDA Fans
- ADI Electronics
- Advanced Interconnections
- AEP | Radiall
- Aero-Electric Connector | Conesys
- Aiconics
- AIM | Cinch Connectivity
- Airborn
- Airpax | Sensata Technologies
- Alpha Wire
- American Bright
- American Zettler
- AMP | TE Connectivity
- Amphenol Aerospace
- Amphenol ANYTEK
- Amphenol Canada Aerospace
- Amphenol Fiber Optic Products
- Amphenol Fiber Systems International
- Amphenol ICC
- Amphenol Industrial Operations
- Amphenol Industrial Solar Technologies
- Amphenol LTW
- Amphenol NEXUS Technologies
- Amphenol Oil & Gas Technologies
- Amphenol Pcd
- Amphenol Procom
- Amphenol RF
- Amphenol Sensor Technology Group
- Amphenol Sine Systems
- Amphenol Spectra-Strip
- Amphenol SV Microwave
- Amphenol Technical Products
- Amphenol Times Microwave
- APEM
- Arcolectric | Bulgin
- Aries Electronics
- Ark-Les
- Avery Dennison
- AZ Displays
- BEI Sensors | Sensata Technologies
- Bel Fuse - Circuit Protection
- Bel Magnetic Products
- Belden Wire & Cable
- Birtcher | Calmark | Schroff | nVent
- Bivar
- Brady
- Bud Industries
- Bulgin
- Burndy
- Bussmann by Eaton
- Cambion Electronics
- Carlisle
- Cinch Connectivity Solutions
- Circuit Assembly
- CommScope Connectivity Solutions
- CONEC
- Conexsys
- Conxall
- Corcom | TE Connectivity
- Crydom | Sensata Technologies
- Curtis Industries
- CW Industries
- Daniels Manufacturing
- Delta Electronics
- Delta Products Corporation
- Deltral Controls
- DEUTSCH | TE Connectivity
- EDAC
- Entrelec | Te Connectivity
- ERNI
- Essentra | Richco
- E-Switch
- ETRI
- Fujitsu Components
- General Cable
- Glenair
- Greenlee | Paladin Tools
- HARTING
- HellermannTyton
- Henkel | Berquist
- Heyco
- HIROSE
- Hitachi Cable
- Hubbell Wiring Device-Kellems
- Insultab
- ITW Switches
- JAE
- JARO Thermal
- Johnson | Cinch Connectivity Solutions
- JST
- J-Tech | Conexsys
- Kavlico | Sensata Technologies
- Keystone Electronics
- KINGS | Winchester Electronics
- Kulka | Marathon
- Laird Performance Materials
- L-com
- Lemo
- Lumex | ITW
- Madison Cable | TE Connectivity
- Marathon Special Products
- Marquardt
- Mersen
- Methode Electronics
- METZ CONNECT
- Mill-Max
- Molex
- Molex Industrial
- Neutrik
- Nidec
- NKK Switches
- NorComp
- Northern Technologies
- Omron
- Orion Fans
- OTTO Controls
- Oupliin
- PacTec
- Pancon
- Panduit
- Pletronics
- Pomona Electronics
- Power Dynamics
- Pressure Sensor Limited
- Probes Unlimited
- Quaftek Electronics
- Radiall
- RAF
- Raychem | TE Connectivity
- Schaffner Group
- Sensata Technologies
- Solahd
- SOURIAU
- Standex Electronics
- Stäubli Electrical Connectors
- Step'n Components
- Stewart Connector
- Sullins Connector Solutions
- Sumitomo
- Switchcraft
- TE Connectivity
- TE Sensor Solutions | TE Connectivity
- Tri-Star Electronics | Carlisle
- Trompeter | Cinch Connectivity Solutions
- TRP Connector
- Unicable
- Universal Power Crimper
- Volex
- WAGO
- Weidmüller
- Wi2Wi
- Wilcoxon Sensing Technologies
- Winchester Electronics
- Yamaichi
- Zettler Magnetics

100C Mount Holly Bypass
Lumberton, NJ 08048-1112
Toll-Free: 800.422.3911 | Fax: 856.722.9425
sales@connecticc.com
www.connecticc.com
Cage Code: 1DJ61
<table>
<thead>
<tr>
<th>MIL-SPEC</th>
<th>DESCRIPTION</th>
<th>PART # DESIGNATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-*-12883</td>
<td>Relay Sockets</td>
<td>M12883/40 and /41, M12883/44 thru /56</td>
</tr>
<tr>
<td>MIL-*-22520</td>
<td>Crimp Tools / Dies / Positioners</td>
<td>M22520/1 thru M22520/44</td>
</tr>
<tr>
<td>MIL-*-22992</td>
<td>Heavy Duty - Cylindrical</td>
<td>MS17340 thru MS17350, MS18062, MS90555 thru MS90569</td>
</tr>
<tr>
<td>MIL-*-23053</td>
<td>Insulation Slewing</td>
<td>M23053/1 thru /18</td>
</tr>
<tr>
<td>MIL-*-23329</td>
<td>Radio Frequency (RF) Connector</td>
<td>M23329/1 thru M23329/5</td>
</tr>
<tr>
<td>MIL-*-24308</td>
<td>D-Subminiature</td>
<td>M24308/1 thru M24308/28</td>
</tr>
<tr>
<td>MIL-*-24758</td>
<td>Shielding, Conduit and Fittings</td>
<td>M24758/1 thru M24758/19</td>
</tr>
<tr>
<td>MIL-*-26482</td>
<td>Series 1 Miniature - Circular</td>
<td>MS3110 thru MS3128, MS3180 thru MS3181, MS3440 thru MS3449</td>
</tr>
<tr>
<td>MIL-*-26482</td>
<td>Series 2 Miniature - Circular</td>
<td>MS3470 thru MS3479</td>
</tr>
<tr>
<td>MIL-*-26500</td>
<td>Circular, Medium Size</td>
<td>MS24264 thru MS24266</td>
</tr>
<tr>
<td>MIL-*-28748</td>
<td>Rectangular, Rack and Panel</td>
<td>M28748/1 thru M28748/14</td>
</tr>
<tr>
<td>MIL-*-28840</td>
<td>High Density - Circular and Accessories</td>
<td>M28840/1 thru M28840/30</td>
</tr>
<tr>
<td>MIL-*-28876</td>
<td>Fiber Optic - Circular and Accessories</td>
<td>M28876/1 thru M28876/29</td>
</tr>
<tr>
<td>MIL-*-29504</td>
<td>Fiber Optic Termini</td>
<td>M29504/1 thru M29504/15</td>
</tr>
<tr>
<td>MIL-*-32139</td>
<td>Nanominature - Rectangular</td>
<td>M32139/01 thru /04</td>
</tr>
<tr>
<td>MIL-*-38999</td>
<td>Series I, II, III and IV Miniature - Circular, High Density</td>
<td>MS27466 thru MS27661, M38999/9 thru M38999/10, D38999/20 thru 33, D38999/40 thru /49</td>
</tr>
<tr>
<td>MIL-*-39012</td>
<td>Coaxial - Radio Frequency (RF)</td>
<td>M39012/01 thru M39012/128</td>
</tr>
<tr>
<td>MIL-*-39016</td>
<td>Electromagnetic Relays</td>
<td>M39016/6 thru M39016/32, M39016/34 thru M39016/38, M39016/40 thru M39016/45, M39016/53 thru M39016/54</td>
</tr>
<tr>
<td>MIL-*-39029</td>
<td>Electrical - Contacts, Contact Adapters</td>
<td>M39029/1 thru M39029/114</td>
</tr>
<tr>
<td>MIL-*-49142</td>
<td>Traxial - Radio Frequency (RF)</td>
<td>M49142/03 thru M49142/12</td>
</tr>
<tr>
<td>MIL-*-5015</td>
<td>Circular</td>
<td>MS3100 thru MS3459, MS25042 thru MS25043, MS25183</td>
</tr>
<tr>
<td>MIL-*-55116</td>
<td>Miniature - Audio</td>
<td>M55116/1 thru M55116/14</td>
</tr>
<tr>
<td>MIL-*-55181</td>
<td>Power, Audio</td>
<td>M55181/1 thru M55181/8</td>
</tr>
<tr>
<td>MIL-*-55302</td>
<td>Printed Circuit Board - Rectangular</td>
<td>M55302/55 thru /66, M55302/117 thru /119, /138 and /139, /191 thru /193</td>
</tr>
<tr>
<td>MIL-*-55339</td>
<td>Coaxial - Radio Frequency (RF)</td>
<td>M55339/01 thru M55339/53</td>
</tr>
<tr>
<td>MIL-*-5757</td>
<td>Electromagnetic Relays</td>
<td>M5757/1, M5757/7 AND /8, M5757/10, M5757/13, M5757/23, M5757/29</td>
</tr>
<tr>
<td>MIL-*-6106</td>
<td>Electromagnetic Relays</td>
<td>M6106/9 thru /13, M6106/15, M6106/19 thru /20, M6106/26, M6106/31-33, M6106/38-41, M6106/49, M6106/48</td>
</tr>
<tr>
<td>MIL-*-7928</td>
<td>Terminals, Lug; Splices, Conductor: Crimp Style</td>
<td>M7928/1, M7928/4 thru M7928/7, M7928/13, MS17143-, MS20659-, MS25036-</td>
</tr>
<tr>
<td>MIL-*-81511</td>
<td>High Density - Circular</td>
<td>M81511/01 thru M81511/56</td>
</tr>
<tr>
<td>MIL-*-81714</td>
<td>Terminal Junction</td>
<td>M81714/1 thru M81714/69</td>
</tr>
<tr>
<td>MIL-*-81969</td>
<td>Tools, Insertion - Extraction</td>
<td>M81969/1 thru M81969/39</td>
</tr>
<tr>
<td>MIL-*-83513</td>
<td>Rectangular, Micro Miniature</td>
<td>M83513/01 thru M83513/33</td>
</tr>
<tr>
<td>MIL-*-83519</td>
<td>Shield Terminator, Solder</td>
<td>SAE-AS83519/1-1 thru SAE-AS83519/2-20</td>
</tr>
<tr>
<td>MIL-*-83522</td>
<td>Fiber Optic Connector (ST)</td>
<td>M83522/16 thru M83522/17</td>
</tr>
<tr>
<td>MIL-*-83536</td>
<td>Relays, Electromagnetic, 25 Amperes and Below</td>
<td>M83536/1 thru M83536/2, M83536/5 thru M83536/6, M83536/9 thru M83536/13, M83536/15 thru M83536/26, M83536/32 thru M83536/37</td>
</tr>
<tr>
<td>MIL-*-83723</td>
<td>Series III Circular</td>
<td>M83723/16 thru M83723/26, M83723/65 thru M83723/98</td>
</tr>
<tr>
<td>MIL-*-85049</td>
<td>Connector Accessories</td>
<td>M85049/1 thru M85049/147</td>
</tr>
<tr>
<td>MIL-*-85528</td>
<td>Mounting Plates</td>
<td>M85528/1 thru M85528/28</td>
</tr>
<tr>
<td>NAVSEA 5617</td>
<td>Heat Shrink Kits and Adapters</td>
<td>5617635- thru 5617942-XXXX</td>
</tr>
<tr>
<td>WC-596</td>
<td>Connector, Electrical, Power</td>
<td>WC596/11 thru WC596/18, WC596/26, WC596/29, WC596/33, WC596/35 thru 212</td>
</tr>
</tbody>
</table>