96 Series

Sealed Customer Bridge Module (CBM)

Utilizes Tii’s Switchable RJ-11 Jack (Auto-Jack®)

Offered With Optional Electronics

Eliminates RJ-11 Plug Maintenance

Environmentally Sealed IDC Terminations

Easy to Use Rocker Terminations

Superior Wiring Accessibility

Sealed Test Point Contacts

Compatible with CAC 7600 and ONI 200 Network Interface Devices

96 Series environmentally sealed Customer Bridge Modules (CBM) are designed and constructed to take full advantage of the latest gel-sealed technology.

KEY PRODUCT BENEFITS

► The 96 Series CBM is compatible with the CAC 7600 footprint
► Internal connections and the RJ-11 jack are protected from moisture and other contaminants
► Customer terminations utilize gel-sealed Insulation Displacement Connection (IDC) terminations
► Unit has four sealed IDC customer connection ports and each port independently terminates one tip and ring pair
► Each customer pair may be terminated without disturbing previous connections
► No tools are required to terminate inside wiring. All customer connections are accomplished using a convenient rocker feature.
► Includes Tii’s unique patented Auto-Jack® RJ-11 which is protected from the environment, requires no RJ-11 plug and exceeds the Telcordia requirement for first and second level power surges, resulting in unsurpassed performance.
► Convenient test points are provided which greatly facilitates the testing of customer and telco wires
► The 96 Series CBM may be provided with station electronics such as an RFI filter or Half-Ringer
► Standard features, such as customer locking/telco by-pass and hinged cover, are all part of Tii’s Customer Bridge Module

INDUSTRY STANDARDS

► Sealing techniques of the 96 Series CBM are designed to meet both “Severe and Flooded” requirements in Telcordia GR-49-CORE and TR-NWT-001195, “Generic Requirements for IDC Cross-Connect Terminal Blocks”
► Auto-Jack® exceeds Telcordia GR-49 CORE requirements for severe climate conditions, both first and second level lightning surge requirements, in the open and short circuit mode, resulting in unparalleled reliability.
► Listed to UL 1863
# 96 Series

## Ordering Information

<table>
<thead>
<tr>
<th>96</th>
<th>XX</th>
<th>0</th>
<th>-X</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Electronics</td>
</tr>
<tr>
<td>00</td>
<td>None</td>
<td>Reserved</td>
<td>Input Termination</td>
</tr>
<tr>
<td>01</td>
<td>Half Ringer</td>
<td></td>
<td>0 = No Connectors</td>
</tr>
<tr>
<td>1/8</td>
<td>Combination Half Ringer &amp; RFI Filter</td>
<td></td>
<td>1 = With Spade Connectors</td>
</tr>
</tbody>
</table>

Dimensions are in Inches