The superior performing 95S Customer Bridge Module is a sealed, environmentally protected unit designed to be compatible with the full line of broadband Network Interface Devices, including the 3700, 3600, 5100, 5200, 5300 and the 9600.

**KEY PRODUCT BENEFITS**

- Internal connections and the RJ-11 jack are protected from moisture and other contaminants
- Customer wire connections utilize gel-sealed IDC (Insulation Displacement Connection) terminations which accept 22 AWG thru 26 AWG solid copper wire
- Includes four sealed IDC customer connection ports, with each port independently terminating one tip and ring pair
- Each customer pair can be terminated without disturbing previous connections
- Convenient rocker feature enables customer to terminate inside wire without the use of tools
- Clear IDC rockers enable easy visual connection verification
- Includes tii’s unique patented Auto-Jack® assembly, which replaces the standard RJ-11 plug as the point of demarcation in tii NIDs, effectively eliminating a major point of failure in the outside plant network
- The tii Customer Bridge Module is designed with gel-sealed test ports which can accommodate a standard hand telephone test set with alligator type clips
- Standard features include customer locking with telco bypass and hinged cover

**INDUSTRY STANDARDS**

- Telcordia third party tested
- Meets “Severe and Flooded” requirements of Telcordia GR-49 CORE and TR-NWT-001195
- Exceeds Telcordia GR-49 CORE requirements for severe climatic conditions
- Listed to UL 1863
### Dimensions are in Inches

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>95S-1</th>
<th>−XX</th>
<th>−X</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electronics</strong></td>
<td></td>
<td><strong>Telco Termination</strong></td>
</tr>
<tr>
<td>00 = None</td>
<td></td>
<td>0 = Wire Leads Without Terminal Lugs</td>
</tr>
<tr>
<td>01 = 1/2 Ringer</td>
<td></td>
<td>1 = Wire Leads with #10 Terminal Lugs</td>
</tr>
<tr>
<td>08 = RFI Filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/08 = Combination 1/3 ringer and RFI Filter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>