Sealed Subscriber Bridge with RJ-45 Test Receptacle

Equipped with Gel Sealed RJ-45 Test Jack and IDC Terminations

Four-Wire Test Capability

Easy To Use Rocker Terminations

Compatible with CAC 7600 And ONI 200 Network Interface Devices

Listed to UL 1863

The 85 Sealed Subscriber Bridge with RJ-45 (test receptacle) maintains a constant direct connection between customer and central office service provider. The Bridge is equipped with a test jack and gel sealed IDC terminations. The test jack provides an access point for test equipment to assure a signal is being received and transmitted properly.

KEY PRODUCT BENEFITS

- The 85 Sealed Subscriber Bridge with RJ-45 (test receptacle) provides test access and customer connections for four-wire input service signals
- Equipped with environmentally gel sealed insulation displacement contacts (IDC) for customer terminations. Internal connections of the assembly are protected from moisture and other contaminants
- A Convenient RJ-45 receptacle test access point provides for troubleshooting at the Network Interface Device (NID)
- Each of the two rocker assemblies offer “tool-less” termination points and terminates two isolated conductors
- Customer locking/telco bypass and hinged cover are all part of the tii 85 modules’ features. A snap down cover securely holds the rockers in the fully seated position. It also provides security by limiting access to the jack when a #10 pad lock is installed

INDUSTRY STANDARDS

- Listed to UL 1863
Dimensions are in Inches

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>Sealed Subscriber Bridge with RJ-45 Test Receptacle</td>
</tr>
</tbody>
</table>