P/N 92232302 • Rev A• 11/21/2008

**Warranty:** If this unit fails during the warranty period, contact tii customer service to authorize return. Unit may be returned prepaid.

---

**tii network technologies**
141 Rodeo Drive
Edgewood, NY 11717
Toll Free 888.444.4720
www.tiinettech.com

**Model 68M-12-1T**
12 Pair Sealed Wire EMTA Termination Block with RJ21 Terminated Cable Stub

### Installation Note

**Description**

1. The tii 68M-12-1T Sealed Wire Termination Block is used where many parallel connections to a single tip-ring pair are needed. The parallel connections are provided in the following configurations:

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>68M-12-1T</td>
<td>RJ21 input, 12 parallel pair outputs</td>
</tr>
</tbody>
</table>

**Features**

![Figure 1](image1.png)

**Installation**

1. Installation is accomplished using standard technician tools. The Insulation Displacement Contacts (IDC), are achieved using gel sealed rockers.

2. The tii 68M-12-1T Sealed Wire Termination Block has also been provided with two 8-32 screws for mounting to a suitable flat, dry area.

3. Lift the rocker to the full up position. DO NOT strip wires. Hold the wire pair to be terminated between thumb and index finger. Insert wires into wire guides simultaneously until they bottom-out. While holding wires in position, terminate rocker by lowering to the full DOWN position. Figure 2.

4. Terminate any additional output pairs as required following the above steps.

5. Test for continuity using the test points. Figure 2.

6. To keep wire pairs organized, route them through the molded wire looms as shown in Figure 2.

![Figure 2](image2.png)