68M Series

Sealed Wire Terminal

Offers Multiple Extension Connections for One or Two Digital Voice (or POTS) Lines
Equipped with Integral Sealed Test Points
Utilizes Tii’s Gel Sealed Tool-Less IDC Rocker Design
Mounts Easily to a Suitable Flat Surface or Installs in a Wire Terminal Housing
CAT-6 Compliant
Listed to UL 1863

The 68M Series Sealed Wire Terminal is designed for applications requiring more than one parallel connection (extension) to single or two pair service.

KEY PRODUCT BENEFITS

- Incorporates integral sealed test points – no additional loose test clips required
- Accommodates multiple extension connections for one or two line digital voice (or POTS) signals
- Terminations are made to gel sealed insulation displacement contacts (IDC) by means of convenient tool-less rocker assemblies. Wire stripping is not required
- Compact, low profile design fits into applications where space is limited
- The Tii 68M Series may be mounted via screws to a suitable flat surface or installed within a Tii indoor/outdoor wire terminal housing
- Accepts 26 through 22 gauge solid conductor wire sizes

INDUSTRY STANDARDS

- Listed to cUL and UL 1863
68M Series

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>68M-1</td>
<td>1 Pair Input, 11 Parallel Pair Output, Sealed Wire Terminal with Integral Sealed Test Points</td>
</tr>
<tr>
<td>68M-2</td>
<td>2 Pair Input, 2 Individual 5 Pair Outputs, Sealed Wire Terminal with Integral Sealed Test Points</td>
</tr>
</tbody>
</table>

Dimensions are in Inches