1x9 Bridged Telephone Expansion Board and Module

APPLICATION
The 1x9 Bridged Telephone Expansion Board and Module bridges up to four telephone lines through to nine outlet locations, allowing operation of up to nine separate telephones per line. The 1x9 Bridged Telephone Expansion Board is available for Leviton pre-configured structured cabling panels. The 1x9 Bridged Telephone Module includes an expansion board on a single ABS plastic mounting bracket. The module fits into any Leviton Structured Media® Enclosure and is suitable for phone, fax, or modem applications.

FEATURES
• Available as an expansion board for a pre-configured structured cabling panel or as a stand-alone module on an ABS plastic mounting bracket
• Module fits easily into any Leviton Structured Media enclosure
• Allows up to nine separate telephones per line

STANDARDS COMPLIANCE
• cULus listed
• ANSI/TIA-570-B

PHYSICAL SPECIFICATIONS
Dimensions: See page two
Materials: Bracket: ABS plastic, white
1x9 Bridged Telephone Expansion board: Printed circuit board

COUNTRY OF ORIGIN
Mexico

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.

SPECIFICATION
The 1x9 Bridged Telephone Expansion Module shall meet or exceed all applicable standards as UL recognized components. The board shall be of printed circuit board construction and the bracket of white, ABS plastic. It shall connect up to four separate telephone lines to nine outlet locations. It shall be available as an expansion board for a pre-configured structured cabling panel or as a stand-alone module on an ABS plastic bracket.
PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x9 Bridged Telephone Expansion Board</td>
<td>47603-110</td>
</tr>
<tr>
<td>1x9 Bridged Telephone Module (expansion board with ABS bracket)</td>
<td>47689-00B</td>
</tr>
</tbody>
</table>

ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.