Bridged Telephone Expansion Boards

APPLICATION
Telephone Expansion Boards are designed for use in Leviton Structured Media® enclosures, including the Multi Dwelling Unit (MDU) Enclosure and the 14", 21", 28", and 42" Structured Media Enclosures to support a variety of telephone distribution configurations. They quick-snap into molded-in brackets in the MDU Enclosure, or can be attached to Leviton pre-configured structured cabling panels, single plastic brackets, or expansion plastic brackets for mounting in 14", 21", 28", and 42" Structured Media Enclosures.

FEATURES
• 1x6 Bridged Telephone Expansion Board provides four lines to up to six locations, and comes with IDC connectors for Cat 5 or Cat 5e wire and one RJ-45 expansion port
• 1x10 6-Line Bridged Telephone Security Expansion Board provides six lines to up to ten locations, and comes with IDC connectors for Cat 5 or Cat 5e wire, one RJ-45 connector, and a punch down security interface to accommodate alarm systems

DESIGN CONSIDERATIONS
• Fits easily into any Leviton Structured Media enclosure

STANDARDS COMPLIANCE
• ANSI/TIA-570-B
• ANSI/TIA-1096-A (formerly FCC Part 68)

PHYSICAL SPECIFICATIONS
Dimensions: See page two

COUNTRY OF ORIGIN
USA

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

SPECIFICATION
Bridged Telephone Expansion Boards shall meet or exceed all applicable standards as UL and ANSI/TIA recognized components. Boards shall be provided as stand-alone units that shall snap into Leviton panels and brackets as expansion boards. Boards shall route telephone and data services to remote locations and shall mount inside a Leviton Structured Media enclosure.
PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x6 Bridged Telephone Expansion Board (4 lines up to 6 locations)</td>
<td>47609-0F6</td>
</tr>
<tr>
<td>1x6 6-Line Bridged Telephone Security Expansion Board (6 lines up to 10 locations, with RJ-45 connector and punchdown security interface)</td>
<td>47609-S10</td>
</tr>
</tbody>
</table>