Telephone Patching Expansion Board

APPLICATION
The Telephone Patching Expansion Board features a 110-type IDC connector that brings telephone service in from the demarcation point, distributing the line to seven RJ-45 ports. Route telephone service to remote locations, or link the patching expansion board to additional modules, such as the Leviton Category 5e Voice and Data Board or Telephone Line Distribution Board. It is suitable for phone, fax, or modem.

FEATURES
• Fits easily into any Leviton Structured Media enclosure when used in a Structured Media mounting bracket or panel

DESIGN CONSIDERATIONS
• Determine outlet locations and carefully plan cable routing to ensure the selected panel satisfies requirements

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

PHYSICAL SPECIFICATIONS
Dimensions: See page two
Materials: Bracket: ABS plastic, white
Expansion board: Printed circuit board with six 8P8C ports

COUNTRY OF ORIGIN
USA

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

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<th>Description</th>
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<tr>
<td>Telephone Patching Expansion Board</td>
<td>47609-EMP</td>
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ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.