1x7 Telephone Security Module

APPLICATION
The Leviton 1x7 Telephone Security Module, designed to fit into any Leviton Structured Media® Enclosure, bridges up to four telephone lines through to seven outlet locations. It allows operation of up to seven separate telephones per line and a security interface. It is ideal for phone, fax, or modem applications.

FEATURES
• Allows up to seven separate telephone connections, four lines each
• Supports security systems via RJ-45 style interface with on/off (bypass) switch

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
Materials: Bracket: ABS plastic, white
Security Board: Printed circuit board with seven bridged 110-type IDC connectors and security jack with switch

COUNTRY OF ORIGIN
USA

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

SPECIFICATION
The 1x7 Telephone Security Module shall meet or exceed all applicable standards: ANSI/TIA-570-B and ANSI/TIA-1096-A (formerly FCC Part 68). The board shall be of printed circuit board construction mounted on a bracket made of white, ABS plastic. It shall connect up to four separate telephone lines to seven outlet locations and one RJ-45 style security interface.
PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x7 Telephone Security Module</td>
<td>47609-TSV</td>
</tr>
</tbody>
</table>

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