High-Flex HOME 5e® Patch Cords

APPLICATION
High-Flex HOME 5e Patch Cords provide patching for data applications in Structured Media® Centers. The patch cords offer high-density patching and deliver 100 MHz bandwidth performance.

SPECIFICATION
Patch cords shall provide residential application performance for cross connecting in Structured Media systems comprised of equipment, cable, and appropriate connectors. The patch cords shall be 28-gauge, unshielded, twisted pair, stranded conductor construction with a standard 8-position modular plug on both ends. Patch cords shall have an outer diameter of 0.15" and shall be available in white and blue.

FEATURES
• Available in white and blue
• Available in 6", 1', 2', 3', and 4' lengths
• Power over Ethernet (PoE and PoE+) compatible
• Accommodate use in high-density switches, routers, and other electronics
• Bend radius is a narrow 0.60", versus 0.88" for typical CAT 5e patch cords

DESIGN CONSIDERATIONS
• Designed to provide connectivity solution for residential applications
• Channel Length:
  • Supports 96-meter channels that include 90 meter permanent links
  • Supports 93-meter channels with 10 meters of patch cords included in the channel

STANDARDS COMPLIANCE
Meets all applicable standards and listings
• ANSI/TIA-1096-A (formerly FCC Part 68)
• RoHS compliant

PHYSICAL SPECIFICATIONS
Dimensions: 6", 1', 2', 3', and 4' lengths
Materials:
• 28-gauge, stranded UTP
• Standard modular non-keyed, 8-position, 8-conductor plug
• 94V-0 rated
Outer Diameter: 0.15"
Bend Radius: 0.60"

COUNTRY OF ORIGIN
China

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

PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Flex HOME 5e Patch Cords</td>
<td>5HHOM-XX*</td>
</tr>
</tbody>
</table>

XX = Length: 6" (6I), 1' (01), 2' (02), 3' (03), 4' (04)
* = colors: White (W), Blue (L)

Copyright © 2014 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.