COMPONENT SPECIFICATIONS
41292-AEx

RCA Composite Video & Audio 110-Termination MOS Modules

APPLICATION
RCA Composite 110-termination Multimedia Outlet System (MOS) Modules provide a point-to-point connection for composite video and stereo audio signals over twisted-pair cabling. Connect DVD players, VCRs, and other media sources to TVs and other displays using industry standard RCA connectors. The IDC termination allows for quick termination and customization of cable lengths in the field.

The RCA modules require a Leviton MOS wallplate. The modules are manufactured from durable ABS plastic and are available in white, ivory, or light almond.

SPECIFICATION
AV modules shall have the ability to transmit composite video signals and left and right audio signals over twisted-pair cabling in a point-to-point connection. Products shall be compatible with UTP or shielded cabling that is rated for CAT 5e or higher. Twisted-pair cabling shall be terminated to product using IDC connections. Products shall be capable of transmitting video at resolutions of 480i for distances up to 100 feet. RCA connections shall have barrel colors of red, white, and yellow. Products shall be available in white, ivory, and light almond, and shall be compatible with Leviton MOS wallplates.

FEATURES
• Provides a point-to-point RCA connection for composite video and stereo audio signals over twisted-pair cabling (UTP or shielded)
• Twisted-pair cabling can be cut to length in field
• Twisted-pair cabling provides a migration path for future digital signals
• Fast and easy cable termination using color-coded 110-termination IDC connectors

DESIGN CONSIDERATIONS
• Modules must be installed in a Leviton MOS wallplates
• RCA modules can be mixed with other MOS modules in the same wallplate
• One twisted-pair cable required (CAT 5e or higher, UTP or shielded)
• RCA Composite modules designed to support video resolutions of 480i distances up to 100 feet
• RCA connectors have a 13 mm (center-to-center) spacing to accommodate cords with larger plugs
• Modules are one unit high
• Modules are not compatible with MOS Surfaced-Mount Boxes

MECHANICAL SPECIFICATIONS
Dimensions: 0.96” H x 1.85” W x 1.65” D
Housing Material: ABS plastic

ELECTRICAL SPECIFICATIONS
Cable Type: UTP and shielded twisted-pair (CAT 5e or higher)
Cable length: Up to 100 feet (480i)
Impedance: RCA – 75 Ω unbalanced
IDC – 100 Ω balanced

ELECTRICAL SPECIFICATIONS
Operating Temperature: 0° C to 50° C (32° F to 122° F)
Storage Temperature: -10° C to 70° C (14° F to 158° F)
Relative Humidity: 0% to 90%, non-condensing

STANDARDS COMPLIANCE
cULus Listed (UL 1863, CAN/CSA-C22.2 No. 182.4-M90)

COUNTRY OF ORIGIN
Taiwan

WARRANTY INFORMATION
One-year limited warranty.
For a copy of Leviton product warranties, visit www.leviton.com.
COMPONENT SPECIFICATIONS
41292-AEx

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

CONNECTOR PIN-OUT

<table>
<thead>
<tr>
<th>Signal</th>
<th>IDC/Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>brown</td>
</tr>
<tr>
<td>n/a</td>
<td>w/brown</td>
</tr>
<tr>
<td>Yellow RCA center</td>
<td>green</td>
</tr>
<tr>
<td>Yellow RCA ground</td>
<td>w/green</td>
</tr>
<tr>
<td>White RCA center</td>
<td>orange</td>
</tr>
<tr>
<td>White RCA ground</td>
<td>w/orange</td>
</tr>
<tr>
<td>Red RCA center</td>
<td>blue</td>
</tr>
<tr>
<td>Red RCA ground</td>
<td>w/blue</td>
</tr>
</tbody>
</table>

WIRING DIAGRAM

PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCA Composite Video &amp; Audio 110-Termination MOS Module, white</td>
<td>41292-AEW</td>
</tr>
<tr>
<td>RCA Composite Video &amp; Audio 110-Termination MOS Module, light almond</td>
<td>41292-AET</td>
</tr>
<tr>
<td>RCA Composite Video &amp; Audio 110-Termination MOS Module, ivory</td>
<td>41292-AEI</td>
</tr>
</tbody>
</table>

Leviton Network Solutions
2222 - 222nd St. SE
Bothell, WA 98021-4416

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

Revised May 2014