Component Specifications

Compression RCA Connector

APPLICATION

Leviton's Compression RCA Connector is used in home and office audio/video applications such as HDTV and stereo audio. It features a radial compression design providing a secure termination on Series 6 Quad Shield Cable. Terminate using Leviton's installer-friendly Master Compression Tool.

PHYSICAL SPECIFICATIONS

Materials:	Brass with Nickel Finish
Band Colors:	(R) Red, (Y) Yellow, (L) Blue, (E) Black, and (V) Green
Cable Application:	<20 lbs max insertion
Return Loss:	>30dB to 1GHz
Environmental Range:	-40°F to 140°F

DESIGN CONSIDERATIONS

- Use Leviton's Master Compression Tool to terminate Series 6 Ouad Shield Cable.
- Includes separate center pin.

WARRANTY INFORMATION

 Two-year limited product warranty and a 20-year performance guarantee are standard. See ELECTRONIC FILES for CAD files (.DXF, .DWG, MS-DOS.EPS) on disk



For ELECTRONIC Typical Specs see (.TXT) file on disk.

TYPICAL SPECIFICATION

The Compression RCA Connector shall be constructed with brass and a nickel finish; its band shall be available in a variety of colors to designate application including, Red, Yellow, Blue, Black and Green. It shall feature a radial compression design, providing 360° electrical continuity. Its return loss shall be greater than 30dB to 1GHz and its environmental range shall be between -40°F to 140°F. The manufacturer shall provide a two-year limited warranty, and a 20-year performance guarantee is standard.







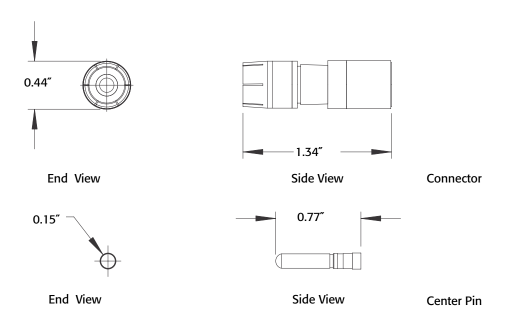


Compression RCA Connector

Part Number 40985-CRX

DIMENSIONAL LINE ART

See ELECTRONIC FILES for CAD images (.DXF, .DWG, MS-DOS.EPS)



PART NUMBERS

Description	Part No.
Compression RCA Connector	40985-CR*
Compression RCA Connector	

^{*=}Band Color Options: (R) Red, (Y) Yellow, (L) Blue, (E) Black, (V) Green





For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005 Spec sheets and updates are also available at www.levitonvoicedata.com.



2222 – 222nd St. SE • Bothell, WA 98021 USA • Tel: 1-800-722-2082 / 1-425-485-4288 • Fax: 1-425-483-5270 • Int'l Fax: 1-425-485-9170