

40830-BWR

UPC Code: 07847796233 Country Of Origin: China RCA Feedthrough QuickPort Connector, Gold-Plated, Red Stripe, White Housing

The RCA Feedthrough QuickPort Connector provides audio connectivity for workstation cabling for termination on UTP cable, speaker wire, or shielded AV cable. The connectors snap into any QuickPort housing: flush- and surface-mount outlets, Multimedia Outlet System (with adapter), Decora® Inserts, patch panels, and patch blocks.

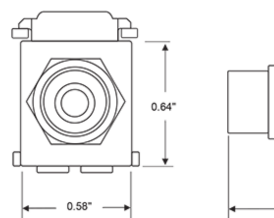
Technical Information

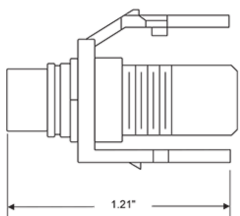
Environmental Specifications Flammability: Rated UL94V-0

Material Specifications Contact Surface Material: Gold-Plated Body Material: High-Impact Fire-Retardant Plastic Body Color: White Barrel or Stripe Color: Red Mechanical Specifications **Position / Conductor:** Female to Female **Termination Type:** Front and Rear RCA Plugs **Cable Type:** Shielded A/V with Terminated RCA Plugs

Features and Benefits

- Compatible with all QuickPort wallplates, housings, and panels
- Available in a variety of colors to match housings or wallplates
- Standard colors for signal identification





SPECIFICATION SUBMITTAL

| JOB NAME: | CATALOG NUMBERS: | |
|-------------|------------------|--|
| | | |
| JOB NUMBER: | | |

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747 Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2018 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

