



RDL[®]
Radio Design Labs

SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

ACCESSORIES

Models **D-CVMB2** and **DS-CVMB2** Composite and Video Monitor BNC Panels

- Composite Video input on Phono Jack
- Video Monitor Input on Standard Video Connector
- Rear-Panel Video Outputs (R,G,B,H,V) on BNC Jacks
- BNC Jacks are Isolated from Chassis Ground
- Available in RDL White/Gray (D-CVMB2)
- Available in Stainless Steel (DS-CVMB2)



The D-CVMB2 and DS-CVMB2 are Decora®-compatible audio input accessories from Radio Design Labs. All metal enclosures are attractively finished in white or brushed stainless steel to complement the decor encountered in commercial environments. Custom labeling is available at www.rdlnet.com.

The D/S-CVMB2 is the ideal choice in installations requiring a wall-mounted video monitor and/or composite video input or output plate for computers, monitors and projectors. The panel is typically installed as a video input plate, but may equally be used as an output jack panel.

The front panel features a standard HD-15 video monitor connector and a composite video phono jack. Video components, video sync and their respective ground returns are separated to feed five BNC jacks on the rear panel. The BNC jacks are isolated from the module chassis ground so the appropriate signal grounds pass through without adding a video ground loop at the panel. The front panel composite video jack is feed to a rear detachable terminal block.

The D/S-CVMB2 is the ideal choice for providing convenient end-user computer inputs to feed monitors or projectors in small facilities such as boardrooms or classrooms. Use it individually or in conjunction with other RDL products as part of a complete audio/video system.

ACCESSORIES

Models **D-CVMB2** and **DS-CVMB2** Composite and Video Monitor BNC Panels

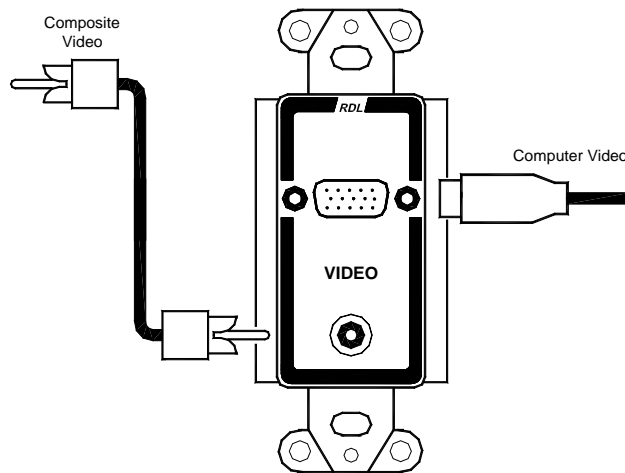
Installation/Operation



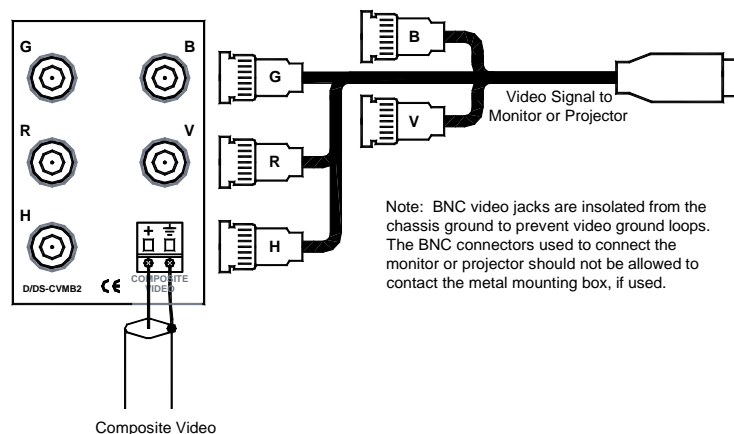
EN55103-1 E1-E5; EN55103-2 E1-E4

Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.

USER INPUT CONNECTIONS



INSTALLER CONNECTIONS



TYPICAL PERFORMANCE

Video input connector (2):
Video output connectors (6):

Dimensions:

Mounting Box Minimum Dimensions:

Female HD-15; Composite Video Phono Jack
BNC (R: Red; G: Green; B: Blue; H: Horizontal Sync; V: Vertical Sync)
Composite Terminal Block
Height: 4.13 in. 10.49 cm
Width: 1.7 in. 4.32 cm
Depth: 1.4 in. 3.56 cm
Width: 1.80 in. 4.57 cm
Depth: 0.15 in. (0.38 cm)
plus the depth of the installer-provided BNC connectors