

MCVP-MCVP

CABLE SERIES

Laird MCVP-MCVP Canare 12G-SDI Micro Video Patch Cable

The Laird series of MCVP-MCVP micro patch cables are designed specifically for Canare's 12-GSDI 750hm video patch board. Built with the Canare L-2.5CHWS low loss coax cable, this durable cable is designed for repeated bending and the Canare MCVP-C25HW patch plug is corrosion resistant.

Note: This cable is required for use with the Canare 32MCK-ST 75 Ohm Micro Size Video Patchbay only! They will not fit or work with any other patchbay.

Features:

- Specifically Designed for Canare 12G-SDI 75 Ohm Video Patch Board
- Durable and Highly Flexible Canare Cable
- Corrosion Resistant Canare Video Patch Plug

Specifications:

- Canare L-2.5CHWS Coax Cable:
 - Stranded Center Conductor
 - o High-Density Double Braided Shield
 - Highly Foamed Insulation
 - o Characteristic Impedance: 75 Ohm
 - Attenuation: 37.4 Db/100m (328ft 750mhz)
 - Jacket: PVC
 - o Dielectric Strength: 1000V AC/Min

• Canare MCVP-C25HW 75Ohm Video Patch Plug:

- o Return Loss: 20db 0-3GHZ, 13db 0-6ghz, 7db 0-12ghz
- o Inner Conductor Comp (AWG): 24
- o Inner Conductor O.D.: 0.02 Inch
- o Insulation O.D.: 0.102 Inch Nominal O.D. 0.165 Inch





