

**APPLICATIONS**

- DIGITAL VIDEO BROADCAST (HD-SDI)
- ANALOG VIDEO (NTSC)
- SATELLITE HEADENDS
- HDTV SYSTEMS (DTV)
- OB VANS
- BROADBAND TELCOM

**KEY FEATURES**

- 1RU, 2RU or 4RU Panels
- 20, 24 or 26 across loading
- Normal & Straight Dual Jacks
- 75Ω Self-Terminating
- Easy Front Mount Assembly
- Reduced Weight
- Extra Wide Designation Strips

Serial Digital Video (SDI) production equipment operates at super high data bit rates. Every interconnect component in the modern post facility must be checked for 75Ω matched impedance and have sufficient headroom to pass HDTV signals in excess of 720MHz and 3rd harmonic.

Canare 75Ω Digital Video Patchbays are designed for maximum reliability and will pass all Serial Digital Video signal formats with excellent Return Loss characteristics and very few signal reflections (VSWR).

**LOADED PATCH PANEL SPECIFICATIONS**

Loaded Panel Model	Rack Panel Height	DVJ Circuit Type	Row Config	*Jack Model	DVJ Qty	Patch Points	Blank Panel
201U-DVJAW	1RU	Normal	2 x 20	DVJA-W	20	40	VJ2-E20
241U-DVJAW	1RU	Normal	2 x 24	DVJA-W	24	48	VJ2-L24-1U
261U-DVJAW	1RU	Normal	2 x 26	DVJA-W	26	52	VJ2-L26-1U
242U-DVJAW	2RU	Normal	2 x 24	DVJA-W	24	48	VJ2-L24-2U
262U-DVJAW	2RU	Normal	2 x 26	DVJA-W	26	52	VJ2-L26-2U
244U-DVJAW	4RU	Normal	6 x 24	DVJA-W	72	144	VJ2-E24-4U
264U-DVJAW	4RU	Normal	6 x 26	DVJA-W	78	156	VJ2-E26-4U

\*Canare 75Ω Digital Video Patchbays can be custom ordered with all DVJA-S jacks (ex: 261U-DVJAS), partially loaded or with any specified Normal & Straight Jack combinations.

**HIGH DENSITY 26 ACROSS PATCHBAYS**

Choose our 2x26 one rack unit (1RU), 2x26 two rack unit (2RU) or our ultra high density 6x26 four rack unit (4RU) Jack Panels. Perfect choice for Master Control, Headends, Edit Suites, small Production Studios, OB Vans or anywhere rack space is at a premium.

