75Ω Mid-size Video Patchbays

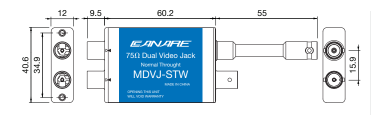
75 Ω Staggered Mid-size Video Patchbays

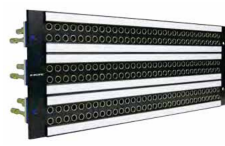
3G-ready mid-size video jacks allow for more efficient use of rack space.

	Model	Panel Size	Loaded Video Jacks
1	32MD-ST	1RU	32 x MDVJ-STW
	32MD-STS	1RU	32 x MDVJ-STS
	32MD-ST-2U	2RU	32 x MDVJ-STW
	32MD-STS-2U	2RU	32 x MDVJ-STS
	32MD-ST-4U	4RU	96 x MDVJ-STW
	32MD-STS-4U	4RU	96 x MDVJ-STS

^{*}Colors other than black are available on custom model basis except 4RU type (See page 65).







32MD-ST-4U

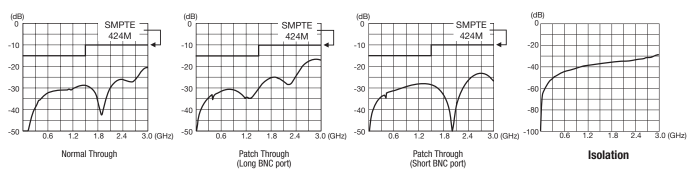
75 Ω Staggered Mid-size Video Jacks

Model	Description	
MDVJ-STW	Staggered Mid-size Video Jack, Normal Through	
MDVJ-STS	Staggered Mid-size Video Jack, Straight Through	
MVJ-DC	Dust cap for Mid-size video Jack (color: black 40pcs)	

Key Features and Benefits

- 32 channels of I/O into 1RU or 2RU, 96 channels of I/O into 4RU.
- Rotary switch has been improved for superior isolation.
- Can be recessed 25mm (1RU, 2RU type).
- Wide designation strip (2RU, 4RU type).
- Lightweight aluminum alloy video jacks.
- Industry standard BNC plugs can be used.

Note: Be sure to use with Mini-Weco video plug.



Return loss for MDVJ-STW

Return Loss & Isolation

Medel	Return Loss			loclotion
Model	BNC-BNC: Normal Through BNC-VIDEO: Patch Through BNC-Self Termination		Isolation	
	26dB or greater (~750MHz)		35dB or greater (~1.5GHz) 20dB or greater (~3.0GHz)	
MDVJ-STW	20dB or greater (~2.4GHz)			
	10dB or greater (~3.0GHz)			
		26dB or greater (~750MHz)	26dB or greater (~750MHz)	35dB or greater (~1.5GHz) 20dB or greater (~3.0GHz)
MDVJ-STS	N/A	20dB or greater (~2.4GHz)	20dB or greater (~1.5GHz)	
		10dB or greater (~3.0GHz)	10dB or greater (~3.0GHz)	