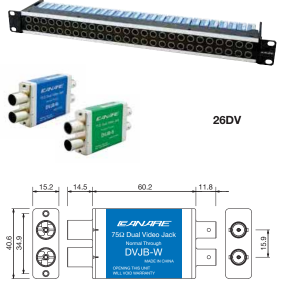
## **75**Ω Video Patchbays

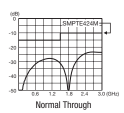
## **75** $\Omega$ Video Patchbays

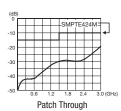
3G-ready HD-SDI video patchbays featuring Canare's uniquely-developed rotary switches.

Model	Panel Size	Loaded Video Jacks
20DV	1RU	20 x DVJB-W
20DVS	1RU	20 x DVJB-S
20DV-2U	2RU	20 x DVJB-W
20DVS-2U	2RU	20 x DVJB-S
24DV	1RU	24 x DVJB-W
24DVS	1RU	24 x DVJB-S
24DV-2U	2RU	24 x DVJB-W
24DVS-2U	2RU	24 x DVJB-S
26DV	1RU	26 x DVJB-W
26DVS	1RU	26 x DVJB-S
26DV-2U	2RU	26 x DVJB-W
26DVS-2U	2RU	26 x DVJB-S

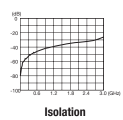
<sup>\*</sup>Colors other than black are available on custom-made basis. (See page 65)







#### **Return loss for DVJB-W**



# **75** $\Omega$ Dual Video Jacks

Model	Description	
DVJB-W	Normal Through	
DVJB-S	Straight Through	
VJ-DC	Dust Cap for Video Jack (color: black 40pcs)	

#### **Key Features and Benefits**

- Rotary switch has been improved for superior isolatinon.
- Also usable as digital audio patchbay.
- Can be recessed 25mm.
- Wide designation strip (2RU type).
- Lightweight aluminum alloy video jacks.

#### **Return Loss & Isolation**

Model	Return Loss		Isolation		
Model	<b>BNC-BNC: Normal Through</b>	BNC-VIDEO: Patch Through	BNC-Self Termination	isolation	
		26dB or greater (~750MHz)		05dD ( 1 50U-)	
DVJB-W 20dB or greater (~2.4GHz)		35dB or greater (~1.5GHz) 20dB or greater (~3.0GHz)			
10dB or greater (~3.0GHz)			Zoub of greater (**3.ouriz)		
		26dB or greater (~750MHz)	26dB or greater (~750MHz)	05-lD ( 1 5011-)	
DVJB-S	N/A	20dB or greater (~2.4GHz)	20dB or greater (~1.5GHz)	35dB or greater (~1.5GHz) 20dB or greater (~3.0GHz)	
		10dB or greater (~3.0GHz)	10dB or greater (~3.0GHz)	2000 of greater (~3.00Hz)	

# **Technical Note**

### Rotary Switch Technology and Signal Routing Chart

At the heart of the video jack is an independently-developed rotary switch which has been specially designed for use with high frequency signals. It features dual-contact construction for improved contact stability.



W Series (Normal Through)				
Video Port: No Patch		BNC Port: Signal thru as Arrowed	Signal routes between top and bottom BNC without the use of Video plugs.	
Video Port: Patch Upper		BNC Port: Lower Terminated	Inserting a Video Patch Cord into front "upper" port automatically terminates signal path into the lower 75Ω load.	
Video Port: Patch Lower		BNC Port: Upper Terminated	Inserting a Video Patch Cord into front "lower" port automatically terminates signal path into the upper $75\Omega$ load.	
Video Port: Patch Both		BNC Port: Signal thru as Arrowed	Inserting Video Patch Cords into both front ports inputs and/or outputs signal.	

	S Series (Straight Through)				
Video Port: No Patch		BNC Port: Both Signal Terminated	Two independent single jacks in a dual housing.		
Video Port: Patch Upper		BNC Port: Lower Terminated	Inserting a Video Patch Cord into front "upper" port automatically terminates signal path into the lower $75\Omega$ load.		
Video Port: Patch Lower		BNC Port: Upper Terminated	Inserting a Video Patch Cord into front "lower" port automatically terminates signal path into the upper $75\Omega$ load.		
Video Port: Patch Both		BNC Port: Signal thru as Arrowed	Inserting Video Patch Cords into both front ports inputs and/or outputs signal.		