

## **CONNECTORS - 75 OHM BNC CONNECTORS, ONE PIECE, FIXED PIN**

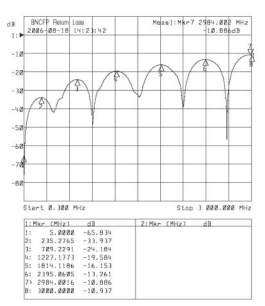
White Sands Engineering connectors were specifically designed for the broadcast industry, where high density routers are commonly used and space is limited. They feature a onepiece design for fast, reliable assembly with no parts to lose.

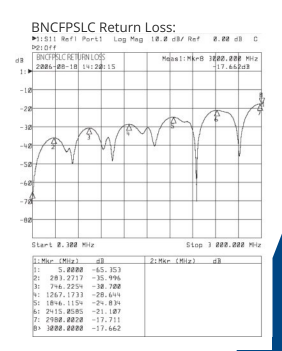
Part Number	Cable Attachment Style
BNCFP	Crimp, Plug
BNCFPSLC	Compression, Plug
BNCFPFBH	Crimp, Panel Mount Jack

Return Loss (typical):		Insertion Loss (typical):			
MHz	dB	MHz	dB		
5-1000	36	5-1000	.06		
1000-2250	24	1000-2250	.27		
2250-3000	20	2250-3000	.72		
3000-4500	17	3000-4500	.93		
(Based on testing of one foot sample with VP/60/10 cable)					

(Based on testing of one foot sample with YR46940 cable)

## **BNCFP** Return Loss:









HEADEND CONNECTIVITY CISCO PRODUCTS BROADCAST CONNECTIVITY A/V CONNECTIVITY ASSEMBLY SERVICES TOOLING & ACCESSORIES





www.whitesandsengineering.com 800.586.7377

WSE0517

## **CONNECTORS - 75 OHM BNC CONNECTORS, ONE PIECE, FIXED PIN**

Our one piece connectors are also available for RG59, HEC2, RG6 and RG6Q cables. BNC connectors meet SCTE physical requirements .

Part #	Insertion Loss @ 1GHz	Return Loss (5-1000MHz)	Description	Cable Attachment Style/Identifier
BNCFP59	< .1 dB	>30 dB	BNC - RG59	Crimp, Plug
BNCFPSLC59	< .1 dB	>30 dB	BNC - RG59	Compression, Plug/Dark Red O-Rings
BNCFPSLCHEC	< .1 dB	>30 dB	BNC - HEC2 Cable	Compression, Plug/Light Red O-Rings
BNCFP6	< .1 dB	>30 dB	BNC - RG6	Crimp, Plug
BNCFPSLC6	< .1 dB	>30 dB	BNC - RG6	Compression, Plug/No Etching
BNCFPSLC6G	< .1 dB	>30 dB	Gold plated BNC - RG6	Compression, Plug/No Etching
BNCFPSLC6Q	< .1 dB	>30 dB	BNC - RG6 Quad	Compression, Plug/1 Etched Ring





## Not sure what you need?

For more information, contact your local TVC representative at 888-644-6075, or our Applications Engineer, Dan Hamlett at 800-586-7377, x1641 or dhamlett@tvcinc.com.

White Sands Engineering

2202 S. 7th St., Suite 120 Phoenix, AZ 85034



www.whitesandsengineering.com 800.586.7377

