

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

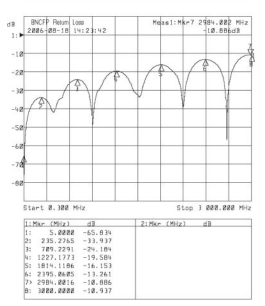
White Sands Engineering connectors were specifically designed for the broadcast industry, where high density routers are commonly used and space is limited. They feature a onepiece design for fast, reliable assembly with no parts to lose.

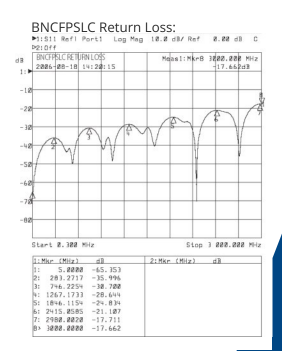
Part Number	Cable Attachment Style
BNCFP	Crimp, Plug
BNCFPSLC	Compression, Plug
BNCFPFBH	Crimp, Panel Mount Jack

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

