

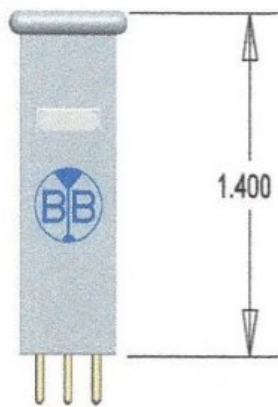
BroadBand International® Attenuator Pad at 1.2 GHz –JXP Style (NXP and NPB type)



NXP/NPB Attenuator Pads Product Specifications

Parameter	Unit of Measure	Specifications
Bandwidth	MHz	5 -1218 MHz
Attenuation @ 5 MHz	dB	+/- 0.20 + Value
Attenuation @ 1218 MHz	dB	+/- 0.30 + Value
Return Loss (MIN at 1218))	dB	>22
Length	Inch	1.4 inch – without locks

BroadBand International's NXP/NPB series pads produce a flat loss across the forward and reverse bandwidth. Pads are utilized to lower or adjust signal levels when balancing the forward and return system at the amplifier or node locations.



BBI Part #	Value
564000SN	.0 dB
564001SN	1.0 dB
564002SN	2.0 dB
564003SN	3.0 dB
564004SN	4.0 dB
564005SN	5.0 dB
564006SN	6.0 dB
564007SN	7.0 dB
564008SN	8.0 dB
564009SN	9.0 dB
564010SN	10.0 dB
564011SN	11.0 dB
564012SN	12.0 dB
564013SN	13.0 dB

BBI Part #	Value
564014SN	14.0 dB
564015SN	15.0 dB
564016SN	16.0 dB
564017SN	17.0 dB
564018SN	18.0 dB
564019SN	19.0 dB
564020SN	20.0 dB
564021SN	21.0 dB
564022SN	22.0 dB
564023SN	23.0 dB
564024SN	24.0 dB
564025SN	25.0 dB
564026SN	26.0 dB
564075SN	75 Ohm