



# Attenuator Pad - 1.2 GHz – JXP Breakaway

For GI/Motorola®/ARRIS® Amplifiers and Nodes – 1.4” tall without locks

PARAMETER	SPECIFICATION	Unit
Passband	5-1218	MHz
Attenuation @ 5 MHz	+/- 0.25	dB
Attenuation @ 1218 MHz	+/- 0.65	dB
Return Loss	>18 dB	dB

## Broadband International's JXP Breakaway Attenuator Pads

BBI Part #	Values	BBI Part #	Values	BBI Part #	Values
564000B	0 dB	564009B	9 dB	564019B	19 dB
564001B	1 dB	564010B	10 dB	564020B	20 dB
564002B	2 dB	564011B	11 dB	564021B	21 dB
564003B	3 dB	564012B	12 dB	564022B	22 dB
564004B	4 dB	564013B	13 dB	564023B	23 dB
564005B	5 dB	564014B	14 dB	564024B	24 dB
564006B	6 dB	564015B	15 dB	564025B	25 dB
564007B	7 dB	564016B	16 dB	564026B	26 dB
564008B	8 dB	564017B	17 dB	564075B	75 Ohm
564009B	9 dB	564018B	18 dB		

