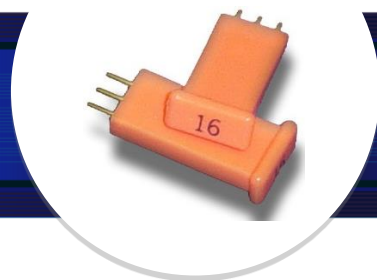


# Attenuator Pad, 1.2 GHz



For Flex Max® FM331, FM222, FM220, FM400, FM500,  
 NaviCOR® Amplifiers and Opti Max® OM2100, OM1220,  
 C-COR®/ADC® and Aurora® 4000 Optical Nodes

Product Specifications		
Parameter	Unit of Measure	Specifications
Bandwidth	MHz	5 -1218 MHz
Attenuation @ 5 MHz	dB	+/- 0.20 + Value
Attenuation @ 1218 MHz	dB	+/- 0.65 + Value
Return Loss (MIN)	dB	-20
Length	Inch	1 inch – without locks

BBI Part #	Values	BBI Part #	Values	BBI Part #	Values	BBI Part #	Values
584000	0 dB	584007	7 dB	584513	13.5 dB	584020	20.0 dB
584001	1.0 dB	584507	7.5 dB	584014	14.0 dB	584520	20.5 dB
584501	1.5 dB	584008	8.0 dB	584514	14.5 dB	584021	21.0 dB
584002	2.0 dB	584508	8.5 dB	584015	15.0 dB	584521	21.5 dB
584502	2.5 dB	584009	9.0 dB	584515	15.5 dB	584022	22.0 dB
584003	3.0 dB	584509	9.5 dB	584016	16.0 dB	584522	22.5 dB
584503	3.5 dB	584010	10.0 dB	584516	16.5 dB	584023	23.0 dB
584004	4.0 dB	584510	10.5 dB	584017	17.0 dB	584523	23.5 dB
584504	4.5 dB	584011	11.0 dB	584517	17.5 dB	584024	24.0 dB
584005	5.0 dB	584511	11.5 dB	584018	18.0 dB	584524	24.5 dB
584505	5.5 dB	584012	12.0 dB	584518	18.5 dB	584025	25.0 dB
584006	6.0 dB	584512	12.5 dB	584019	19.0 dB	584525	25.5 dB
584506	6.5 dB	584013	13.0 dB	584519	19.5 dB	584026	26.0 dB
						584075	75 ohm

