

Attenuator Pad, 1 GHz, FAST-PAC™



For Broadband International[®] FAST-PAC™ Amplifiers

PARAMETER	SPECIFICATION	Unit
Passband	5-1003	MHz
Attenuation @ 5 MHz	+/- 0.25	dB
Attenuation @ 1003 MHz	+/- 0.35	dB
Return Loss	>18 dB	dB

BBI Part #	Values	BBI Part #	Values
21P000	0 dB	21P812	12 dB
21P801	1 dB	21P813	13 dB
21P802	2 dB	21P814	14 dB
21P803	3 dB	21P815	15 dB
21P804	4 dB	21P816	16 dB
21P805	5 dB	21P817	17 dB
21P806	6 dB	21P818	18 dB
21P807	7 dB	21P819	19 dB
21P808	8 dB	21P820	20 dB
21P809	9 dB	21P821	21 dB
21P810	10 dB	21P822	22 dB
21P811	11 dB	21P875*	75 Ohm

Broadband International's FAST-PAC™ attenuator 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 an amplifier location.

*21P875 is a plug-in 75-Ohm terminator that can be utilized in the attenuator pad or equalizer locations to terminate either the forward or the reverse signals. 21P875 cannot be utilized in the signal director location. Utilize the Double Terminator - Signal Director 21TJ002 to terminate the signal director location if necessary.