

RF Attenuators **FAT-54**

Our FAT (Forward Path Attenuators) are precision in-line 1.2 GHz attenuators that attenuate only the forward path. They are engineered and built with the intent to be the **best** in the industry. Our FAMs are **solid one** piece nickel plated brass attenuators.

Part Number Matrix

FAT xx -54-TBBS

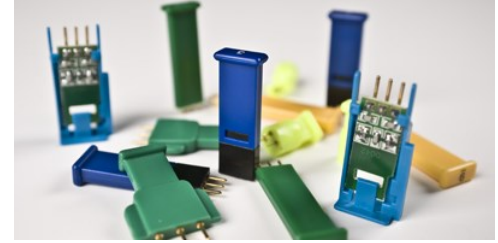
Value in decibels

xx = Values 2, 4, 6, 8
10, 12, 14 and 15dB



Specifications

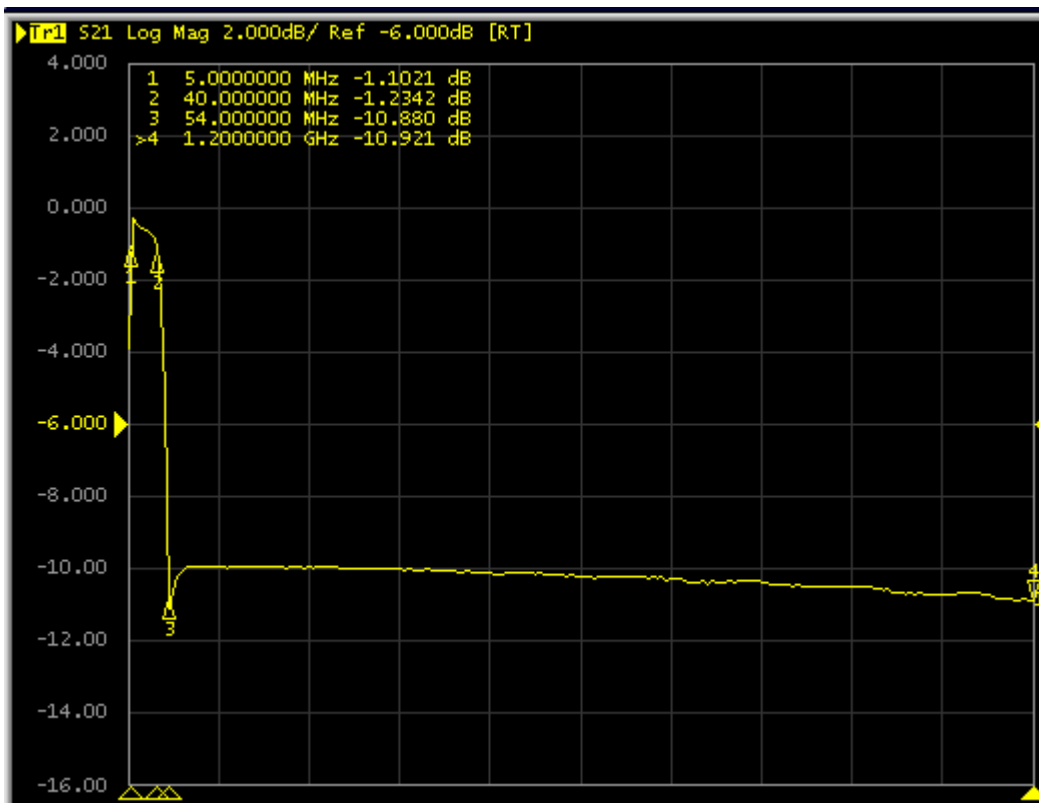
Band Pass	5 - 1218MHz
Band Pass Flatness	+/- 0.25dB
Thru loss (5-42MHz)	1dB (+/- .25dB)
Return Loss	>-22dB
RFI Shielding	125dB
Body	Nickel Platted Brass
Size	55.5mm x 12.9mm



RF Attenuators **FAT-54**

Specifications (cont.)

Typical Response



FAT10-54-TBBS