



**TYPICAL CHARACTERISTICS
ON
BPF3D875-2D25-CD-SFF**

PL13879/1337

PMI MODEL BPF3D875-2D25-CD-SFF IS A BANDPASS FILTER THAT OPERATES FROM 2.75 TO 5.0 GHz. SEE FULL SPECIFICATIONS BELOW.



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TESTED & REPORTED BY:
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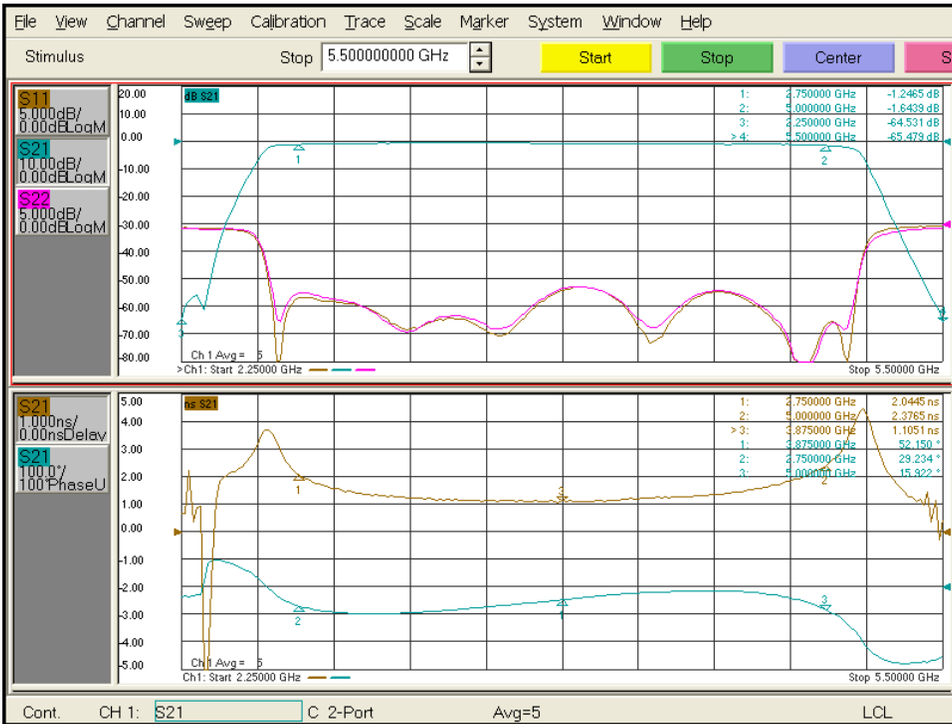
TEST. ITEM NO	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA QC
1	Passband:	2.75 to 5.0 GHz	2.75 to 5.0 GHz See Plot	
2	Stopbands:	2.25 GHz & 5.5 GHz @ 55dBc	63.75dBc See Plot	
3	Insertion Loss In Passband:	2 dB Max.	1.6 See Plot	
4	Input Power:	33 dBm CW Max.	33dBm CW Pass	
5	Passband VSWR:	2.0:1 Max.	1.67:1 See Plot	



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Insertion Loss, Return Loss, Group Delay, Phase Linearity and Rejections



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Broadband Performance

