

SUMMARY TEST DATA ON P4T-500M40G-60-T-55-292FF-SP

Customer: _____
 SO No: _____
 Model No: P4T-500M40G-60-T-55-292FF-SP
 Serial No: 13221
 Part No: _____

Tested By: J. Alexis
 Temperature: 25 Degrees C
 Date: 9/9/2021
 Drawing No: 27616658 Rev: A3

TEST ITEM NO.	PARAMETERS	SPECIFIED VALUE			TEST RESULTS	QA QC	
1	Frequency Range:	0.5 to 40 GHz			0.5 to 40 GHz	PMI QA 2	
2	Isolation:	55 dB Min			57 dB (See Graph)	PMI QA 2	
3	Insertion Loss:	8.0 dB Max			7.7 dB (See Graph)		
4	VSWR:	2.5:1 Typ			2.4:1 In/Out (See Graph)		
5	Input Power:	+20 dBm CW Max			Pass (See Typical Characteristics)		
6	Survival Power:	1W Peak 1us			Pass (See Typical Characteristics)		
7	RF Switching Speed:	Rise: 15ns Max Fall: 15ns Max Delay On: 50ns Max Delay Off: 50ns Max			Pass (See Typical Characteristics)		
8	DC Voltage:	+5V @ 250 mA Max -5V @ 100 mA Max			88 mA 67 mA		
9	Control Signal:	E1	E2	Function	Pass		PMI QA 2
		0	0	J1-J2 "Low Loss"			
		0	1	J1-J3 "Low Loss"			
		1	0	J1-J4 "Low Loss"			
		1	1	J1-J5 "Low Loss"			

QA/QC Approval: _____

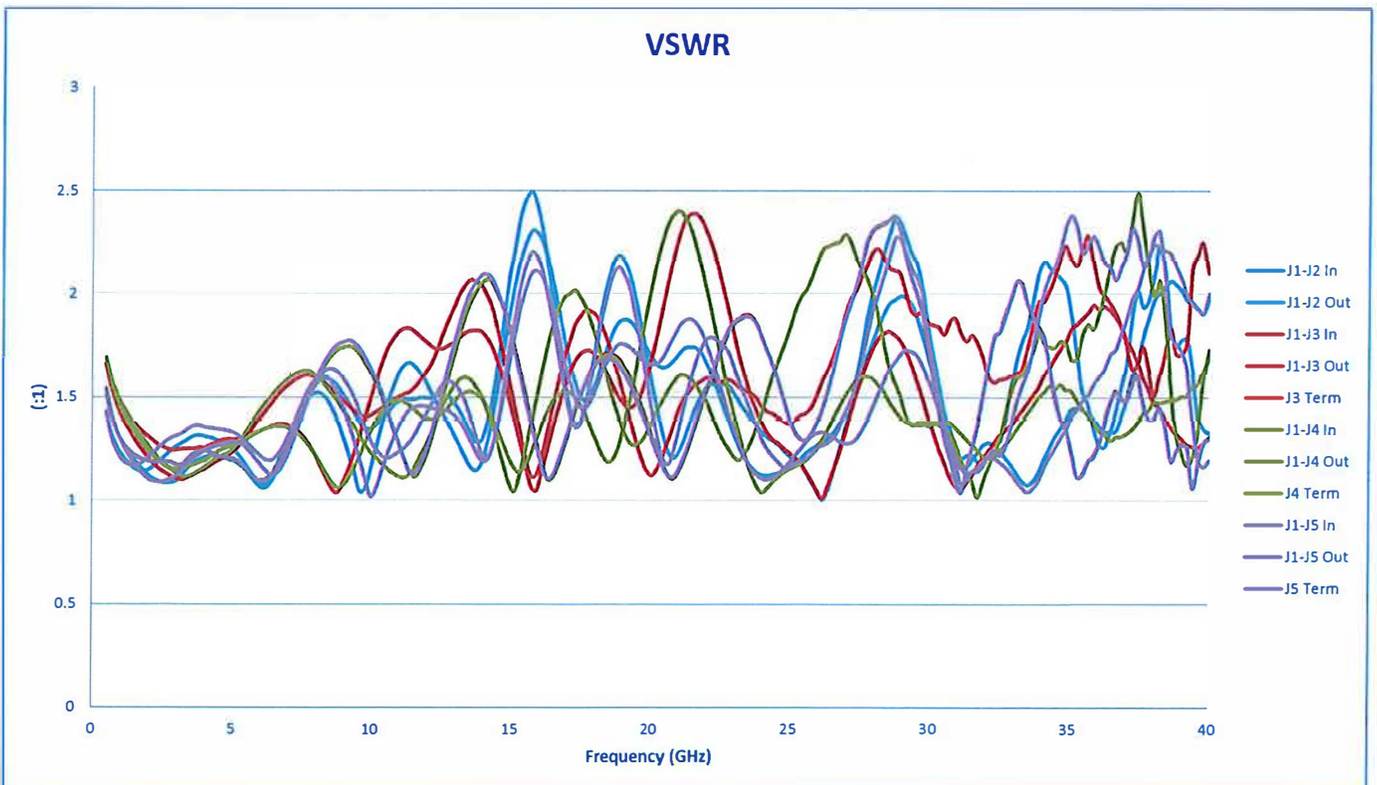
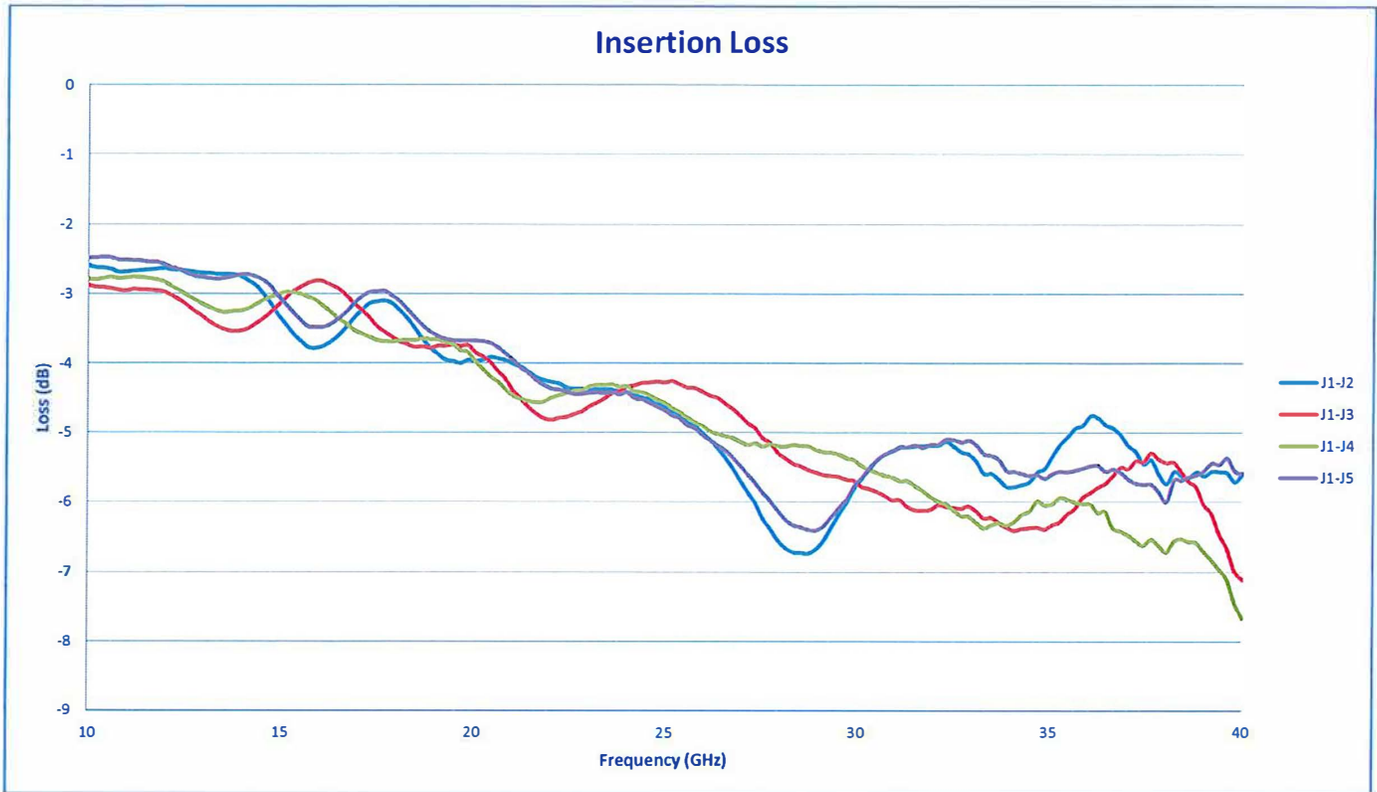


PMI
QA 2

Date: 9/9/2021

**SUMMARY TEST DATA
ON
P4T-500M40G-60-T-55-292FF-SP**

13221



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