

**SUMMARY TEST DATA  
ON  
APD-2-800M2D5G-NFF-50W**

Customer: \_\_\_\_\_  
 SO No: \_\_\_\_\_  
 Model No: \_\_\_\_\_  
 Serial No: 44510

Tested By: K Craven  
 Temperature: +25°C  
 Date: 11/1/2024  
 Drawing No: 27627902      Rev: A1

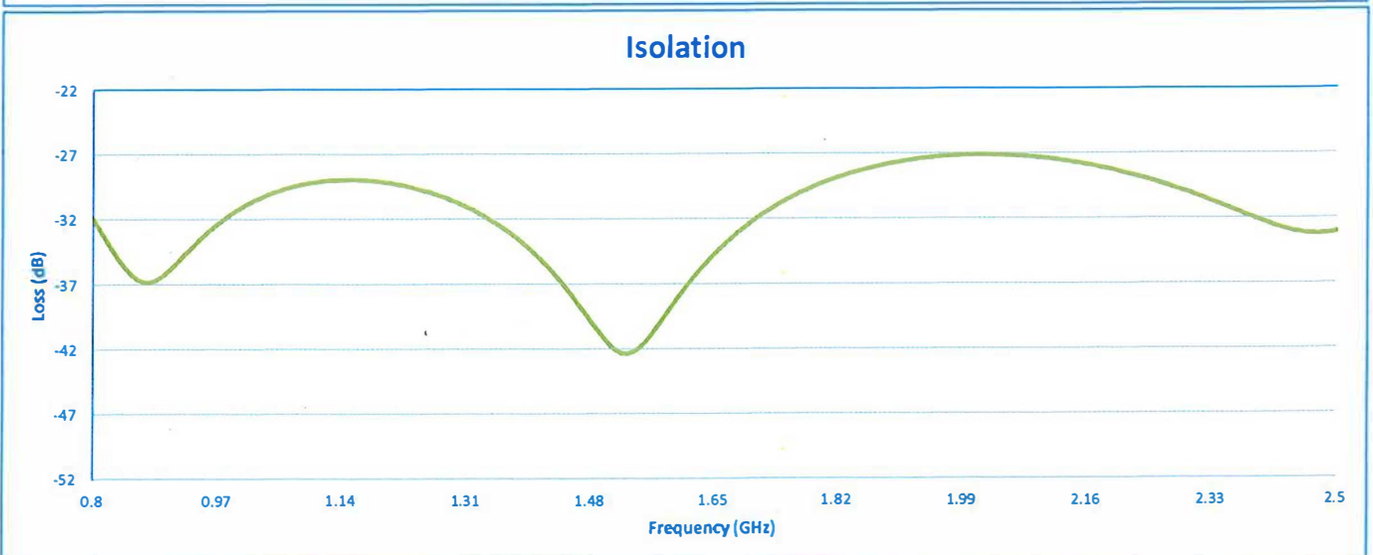
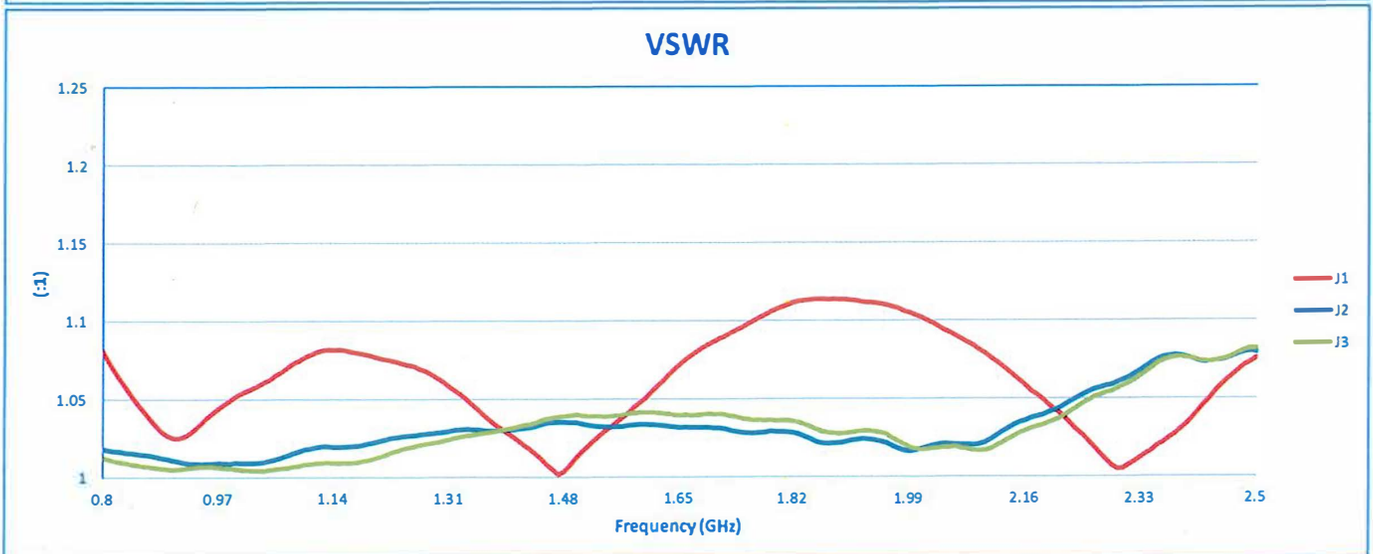
TEST ITEM NO.	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA QC
1	Frequency Range:	0.8 to 2.5 GHz	0.8 to 2.5 GHz	PMI QAA
2	Insertion Loss:	≤0.4 dB	0.36 dB See Plot	
3	VSWR:	≤1.25:1	1.11:1 1.08:1 See Plot	
4	Isolation:	22 dB Min.	27.12 dB See Plot	
5	Amplitude Balance:	≤±0.2 dB	0.01 dB See Plot	
6	Phase Balance:	≤±2°	0.4° See Plot	
7	Power Handling:	Forward ≤50 W Reversed ≤1 W	See Typical Characteristics	
8	Impedance:	50 Ω	See Typical Characteristics	

QA/QC Approval: *Cameron Kelley*

Date: 11/4/24

**SUMMARY TEST DATA  
ON  
APD-2-800M2D5G-NFF-50W**

44510



SUMMARY TEST DATA  
ON  
APD-2-800M2D5G-NFF-50W

44510

