

**SUMMARY TEST DATA
ON
HP2G-1780-CD-SS**

Customer: _____

Tested By: K Craven

SO No: _____

Temperature: +25°C

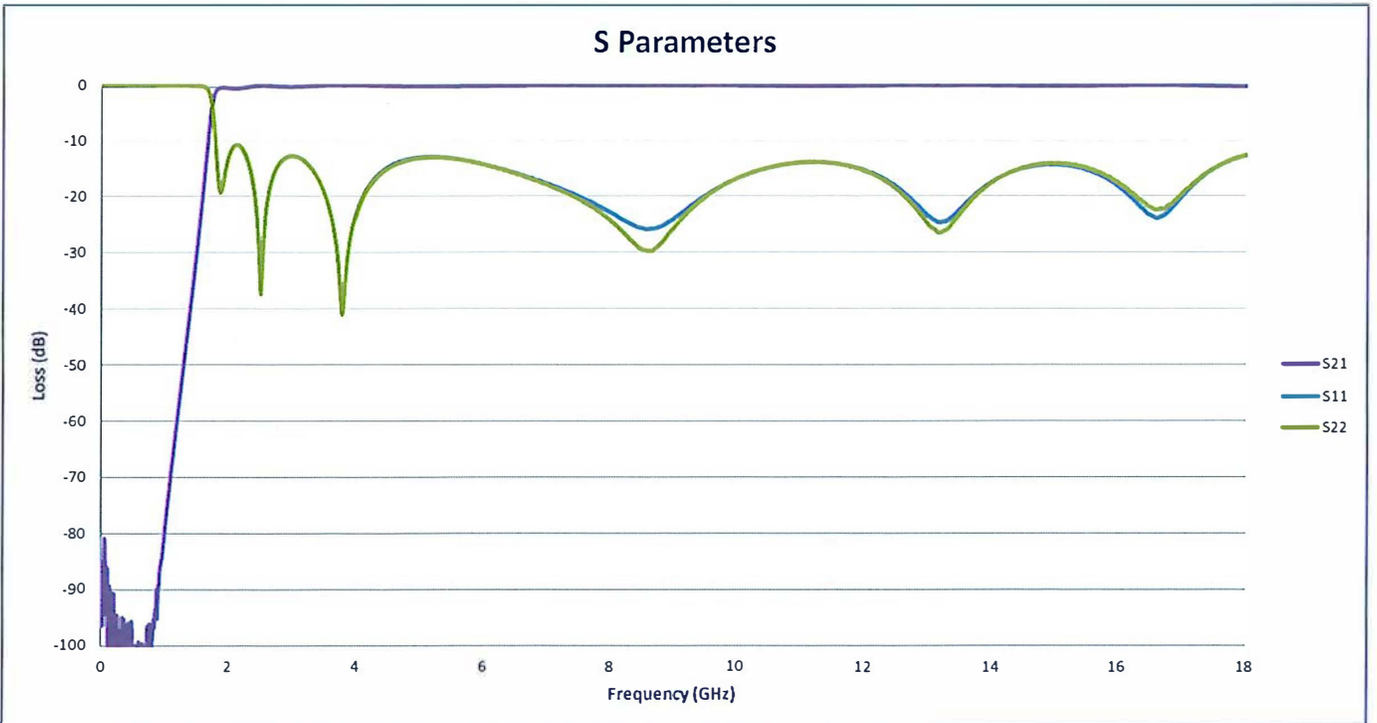
Model No: HP2G-1780-CD-SS

Date: 2/10/2025

Serial No: PL51397/2507

Drawing No: 27612567 Rev: B3

TEST ITEM NO.	PARAMETERS	SPECIFIED VALUE	TEST RESULTS	QA QC
1	PassBand:	2000 MHz to 18000 MHz	2000 MHz to 18000 MHz	PMI QA4
2	3 dB @ Cut Off:	1780 MHz	1750 MHz	
3	VSWR: (In PassBand)	1.5:1 Typ. 2:1 Max..	1.81:1 (See Plot)	
4	Insertion Loss: (PassBand)	0.5 dB Typ. 1 dB Max..	0.76 dB (See Plot)	
5	Rejection: (at 870 MHz)	80 dB Min.	93 dB (See Plot)	PMI QA4



QA/QC Approval: *Cameron Kelley*

Date: 3/6/25

SUMMARY TEST DATA ON HP2G-1780-CD-SS

PL51397/2507

