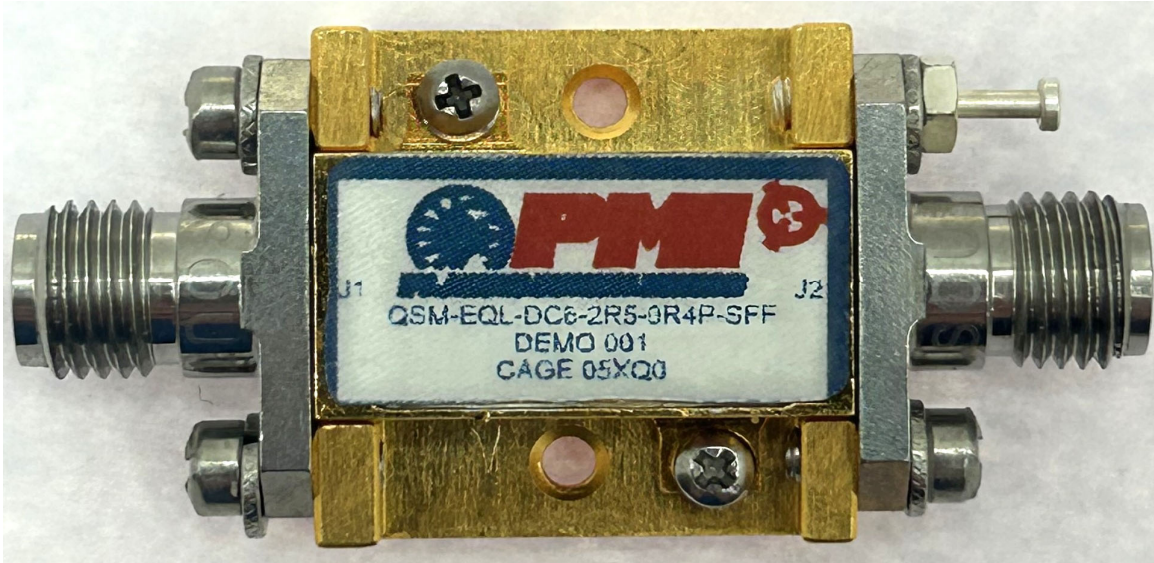




Typical Characteristics
ON
QSM-EQL-DC6-2R5-0R4P-SFF

PMI MODEL NUMBER QSM-EQL-DC6-2R5-0R4P-SFF IS A DC TO 6 GHz EQUALIZER. THIS EQUALIZER IS SUPPLIED IN OUR STANDARD QSM HOUSING THAT CAN BE USED AS A SMA CONNECTORIZED OR SURFACE MOUNT COMPONENT.



TESTED AND REPORTED BY
R. SIRK

DATE
October 20, 2025

Typical Characteristics ON QSM-EQL-DC6-2R5-0R4P-SFF

Outline Drawing

DESCRIPTION:

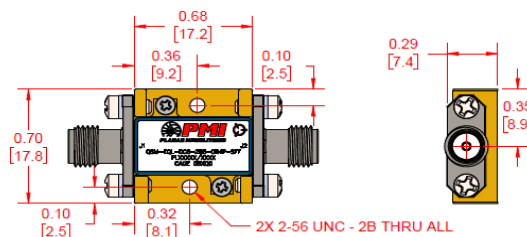
PMI MODEL NUMBER QSM-EQL-DC6-2R5-0R4P-SFF IS A DC TO 6 GHz EQUALIZER. THIS EQUALIZER IS SUPPLIED IN OUR STANDARD PEAFS3 HOUSING THAT CAN BE USED AS A SMA CONNECTORIZED OR SURFACE MOUNT COMPONENT.

ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A1	ORIGINAL RELEASE	10/20/2018	

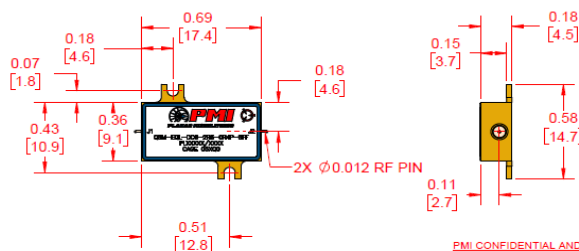
SPECIFICATIONS:

- FREQUENCY RANGE:..... DC TO 6.0 GHz
- INSERTION LOSS @ 6 GHz:..... 1.5 dB MAX
1.25 dB TYP
- NOMINAL SLOPE:..... 0.4 dB/GHz NOM
- SLOPE LINEARITY:..... ±0.5 dB MAX
(FROM BEST FIT STRAIGHT LINE)
- VSWR:..... 2.0:1 MAX
- RF INPUT POWER:..... +30 dBm MAX
- CONNECTORS:..... SMA FEMALE CONNECTORS
- FINISH:..... GOLD PLATED

HOUSING WITH CARRIER



HOUSING WITHOUT CARRIER (SURFACE MOUNT)



ENVIRONMENTAL RATINGS:

- TEMPERATURE:..... -40°C TO +85°C (OPERATING)
-65°C TO +125°C (STORAGE)
- HUMIDITY:..... MIL-STD-202, METHOD 103 COND. B
- SHOCK:..... MIL-STD-202, METHOD 213 COND. B
- VIBRATION:..... MIL-STD-202, METHOD 204 COND. B
- ALTITUDE:..... MIL-STD-202, METHOD 105 COND. B
- TEMPERATURE CYCLE:..... MIL-STD-202, METHOD 107 COND. A

NOTE: SPECIFICATIONS WILL VARY OVER TEMPERATURE
NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION

PMI CONFIDENTIAL AND PROPRIETARY

APPROVALS		DATE	TITLE	
DESIGN	R. SIRK	10/20/2018	OUTLINE	
ISSUED			QSM-EQL-DC6-2R5-0R4P-SFF	REV
			PSM NO. 05XQ0	A1
			TRW NO. 27053520	
			SCALE 2:1	SHEET 1 OF 1



**Typical Characteristics
ON
QSM-EQL-DC6-2R5-0R4P-SFF**

Technical Specifications

TEST ITEM NO.	PARAMETERS	SPECIFIED VALUE	Test Results		
			-40°C	+25°C	+85°C
1	Frequency Range:	DC TO 6 GHz	DC TO 6 GHz		
2	Insertion Loss @ 6 GHz	1.5 dB Max 1.25 dB Typ	1.24 dB See Graph	1.22 dB See Graph	1.14 dB See Graph
3	Nominal Slope:	0.4 dB/GHz Nom	0.41 dB/GHz	0.41 dB/GHz	0.43 dB/GHz
4	Slope Linearity: (from best fit straight line)	±0.5 dB Max	0.16 dB Max -0.26 dB Min See Graph	0.17 dB Max -0.26 dB Min See Graph	0.17 dB Max -0.27 dB Min See Graph
5	VSWR (J1):	2 :1 Max	1.97 :1 See Graph	1.97 :1 See Graph	1.96 See Graph
6	VSWR (J2):	2 :1 Max	1.96 :1 See Graph	1.96 :1 See Graph	1.95 :1 See Graph
7	RF Input Power:	+30 dBm Max	+30 dBm Max		

