DESCRIPTION

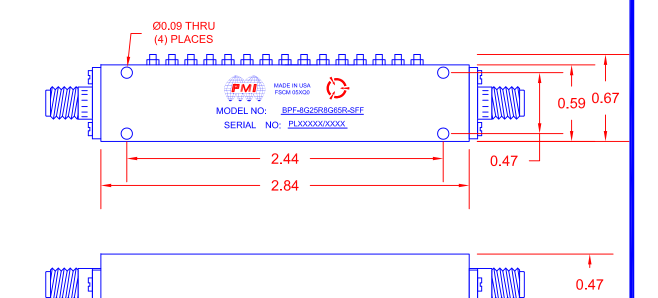
PMI MODEL BPF-8G25R8G65R-SFF IS A BAND PASS FILTER WITH A CENTER FREQUENCY OF 8.45 GHz. IT HAS A MAX INSERTION LOSS OF 2.0 dB AND A MAXIMUM VSWR OF 1.5:1. THIS MODEL IS OUTFITTED WITH SMA FEMALE CONNECTORS.

	REVISIONS									
ZONE	REV.	DESCRIPTION	DATE	APPROVED						
	1	PRELIMINARY	4/13/2023							

MECHANICAL OUTLINE

SPECIFICATIONS

 PASSBAND FREQUENCY: ------ 8.25 TO 8.65 GHz • INSERTION LOSS: ----- 2.0 dB MAXIMUM VSWR: ----- 1.5:1 MAXIMUM • CENTER FREQUENCY: ----- 8.45 GHz REJECTION @ 7900 MHz: ----- 80 dB MINIMUM • BANDWIDTH: ----- 400 MHz IMPEDANCE: ---- 50 OHMS • INPUT/OUTPUT CONNECTOR: ---- SMA FEMALE



ENVIRONMENTAL RATINGS

• TEMPERATURE: ----- -45 °C TO +85 °C (OPERATING) -55 °C TO +95 °C (STORAGE) • HUMIDITY; ----- MIL-STD-202, METHOD 103B COND, B ----- MIL-STD-202, METHOD 213B COND. B VIBRATION; ------ MIL-STD-202, METHOD 204D COND. B MIL-STD-202, METHOD 105C COND. B • TEMPERATURE CYCLE; ------ MIL-STD-202, METHOD 107D COND, A

TOLERANCES: X.XX

ALL DIMENSIONS

ARE IN INCHES [mm] ±0.020 X.XXX ±0.010

PLANAR MONOLITHICS INDUSTRIES, INC. 7311-F GROVE ROAD

FREDERICK, MARYLAND 21704 USA TEL: (301)-662-5019, FAX: (301)-662-1731 WEB: www.pmi-rf.com, EMAIL: sales@pmi-rf.com ISO 9001 CERTIFIED

100 0001 021 1111 122												
		TITLE										
APPROVALS DATE		PRODUCT FEATURE										
drawn $oldsymbol{\mathcal{AF}}$	4/13/23	BPF-8G25R8G65R-SFF										
EDRAWN SIZE		FSCM NO.		DWG NO.			REV.					
ISSUED		Α	05XQ0			PRELIMINARY			-			
IGGUED		SCALE N'S					SHEET	1 OF 1				

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

PMI CONFIDENTIAL AND PROPRIETARY