DESCRIPTION

PMI MODEL NO. LM-9G9R5G-PIN-20W IS A LIMITER THAT OPERATES OVER THE FREQUENCY RANGE OF 9.3 TO 9.5 GHz. THIS MODEL IS OUTFITTED WITH PINS.

REVISIONS									
ZONE	REV.	DESCRIPTION	DATE	APPROVED					
	1	PRELIMINARY	3/20/2019						
	1	SPEC UPDATES	7/5/2019						

SPECIFICATIONS

• FREQUENCY RANGE: ----- 9.3 TO 9.5 GHz

• IMPEDANCE: ----- 50 Ohms

• PEAK POWER: ------ 300 WATTS (+54.78 dBm) MIN PULSE WIDTH 1us TO 13us

DUTY CYCLE 6% MAX

PRF 1400 Hz OR 4000 Hz SELECTABLE

• SPIKE LEAKAGE: ----- 250 mW (+24 dBm) MAX FOR 1us

• RECOVERY TIME: ----- 2 us

• VSWR: ----- 2.0:1 MAX (INPUT AND OUTPUT)

• INSERTION LOSS:----- 2.0 dB MAX

• CONNECTORS: ----- SMA (F)

FINISH: ----- GOLD PLATED OVER NICKEL

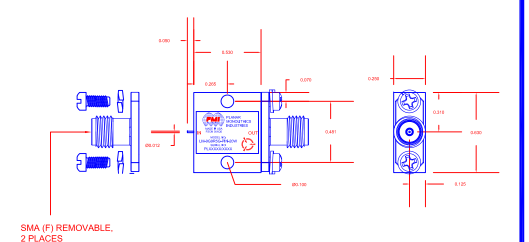
*NOTE: THE LIMITER MUST BE CAPABLE OF PERFORMING TO FULL SPECIFICATION WHEN RF PULSE PATTERNS 1 AND 2 ARE APPLIED SIMULTANEOUSLY.

*NOTE: ALUMINUM ALLOY 6061-T6

*NOTE: SHALL NOT ACT AS A NUTRIENT TO MOULD OR OTHER GROWTHS

*NOTE: TEST REPORT TO BE PROVIDED DURING DELIVERY AND PRODUCT WARRANTY OF 1 YEAR AFTER DELIVERY.

MECHANICAL OUTLINE



ENVIRONMENTAL RATINGS

• OPERATING TEMPERATURE: ----- 0 °C TO +50 °C (CASE TEMP)

• STORAGE TEMPERATURE: ---- -40 °C TO +85 °C

• RELATIVE HUMIDITY: ----- UP TO 95% COASTAL SALINE

VIBRATION: ----- SHALL OPERATE AT FULL SPECIFICATION

WITH VIBRATION IN ALL THREE PRINCIPAL

AXES WITH

i) AMPLITUDE DISPLACEMENT OF ±1 mm AT

A RATE BETWEEN 2.0 TO 13.2 Hz

ii) ACCELERATION OF 7 m/s2 AT A RATE OF

13.2 TO 100 Hz

ALL DIMENSIONS
ARE IN INCHES [mm]
TOLERANCES:
X.XX ±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

	130	900	CER	HEIEL	,						
		TITLE									
APPROVALS DATE			PRODUCT FEATURE								
drawn EW	3/20/19	LM-9G9R5G-PIN-20W									
REDRAWN		SIZE	FSCM NO.		DWG NO.				REV.		
		A 05X		(Q0	PRELIMINARY				1		
ISSUED		CONT	DALE NIC				CUEET	1 OF 1			

NOTE: SPECIFICATIONS WILL VARY OVER OPERATING TEMPERATURE

NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION

PMI CONFIDENTIAL AND PROPRIETARY