DESCRIPTION:

PMI model number 8LP4D19G-CD-SFF is a Microstrip Lowpass filter with SMA female connectors in/ out. Offers very high Q with broadband performance in a silver plated CNC machined housing. This unit has very low loss and is ideal for eliminating broadband harmonics.

	REVISIONS										
ZONE	REV.	DESCRIPTION	DATE	APPROVED							
	-	PRELIMINARY	7/20/17								

SPECIFICATIONS:

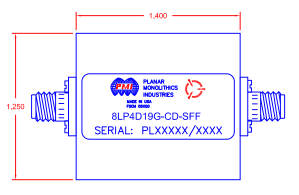
PASSBAND:									DC - 4190 MHz
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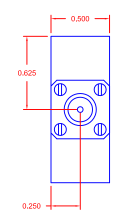
• VSWR IN THE PASS BAND: 1.5:1 MAX.

• INSERTION LOSS (PASSBAND) · · · · · · -1.5 dB TYP.

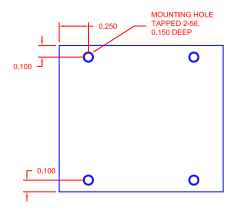
30 dB @ 9200 MHz

• CONNECTORS: • • • • • • • • • • SMA FEMALE CONNECTORS









ENVIRONMENTAL RATINGS:

• SALT FOG: · · · · · · ·

• TEMPERATURE: - - - - - -55°C TO +85°C (OPERATING) -65°C TO +125°C (STORAGE)

• HUMIDITY: MIL-STD-202F, METHOD 103B COND. B

• SHOCK: · · · · · · · · · · MIL-STD-202F. METHOD 213B COND. B

AU OTD COOK METHOD 4050 COND. D.

• ALTITUDE: • • • • • • • • MIL-STD-202F, METHOD 105C COND. B

MIL-STD-202F, METHOD 107D COND. A

• FUNGUS: MIL-STD-810C, METHOD 508.2

• TEMPERATURE CYCLE; · · · MIL-STD-202F, METHOD 107

ALL DIMENSIONS ARE IN INCHES
TOLERANCES:
X.XX ±0.010
X.XXX ±0.005

CONFIDENTIAL AND PROPRIETARY

PART NO. PLANAR MONOLITHICS INDUSTRIES PMI 7311-F GROVE RD FREDERICK, MARYLAND **APPROVALS** DATE TITLE PRODUCT FEATURE 7/20/17 \mathcal{SPH} 8LP4D19G-CD-SFF CHECKED ISSUED SIZE FSCM NO. DWG NO. Α 05XQ0 **PRELIMINARY** SCALE N/S SHEET 1 of 1

NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION