DESCRIPTION

PMI MODEL; DLVA-8G10G-49-50-SFF IS A 8,0GHz TO 10,0GHz DETECTOR LOG VIDEO AMPLIFIER, ITS DYNAMIC RANGE IS -54dBm TO -5dBm, ITS LOG LINEARITY IS ±1,5dB AND ITS LOG SLOPE IS 50 ±4 mV/dB.

SPECIFICATIONS

• FREQUENCY: ----- 8GHz TO 10GHz

• DYNAMIC RANGE: ----- -54dBm TO -5dBm

• FREQUENCY FLATNESS: ---- ±1.0dB

• TSS: ----- -57dBm

• LOG LINEARITY: ---- ±1.5dB

• LOG SLOPE: ---- 50 ±4 mV/dB

• OUTPUT DC OFFSET: ---- 50 ±50 mV

RISE TIME: ----- 15ns

• FALL TIME: ----- 150ns

RECOVERY TIME: ---- 500 ns FOR 10.0µs PW

• SUPPLY: ----- +15V 250mA

-15V 100mA

 FINISH: ----- ELECTROLESS NICKEL PLATE .0005 TO .0007 THK PER

AMS 2404.

ENVIRONMENTAL RATINGS

• TEMPERATURE: ----- -54 °C TO +95 °C (OPERATING) -65 °C TO +125 °C (STORAGE)

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

> Maintain RH 95±4% @ 63 ℃ (exceptively allowed RF 85% when temperature-down transition time.)

The rate of temperature change: Above

8℃/hours

Time: Min.10 period (1period = 24

hours), Min. 1 time test every 5 period

SHOCK: ---MIL-STD-202, METHOD 213, COND J

20G (DURING OPERATION) & 125g, 6 ms saw

tooth type, 3-AXIS (No operation)

 VIBRATION: ----MIL-STD-202, METHOD 214, COND A

12G 30 MIN, X,Y,Z-AXIS(DURING OPERATION)

& 20G 30min, X, Y, Z-AXIS (During operation)

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

200Km (8.47e-7 hPa or 6.353e-7 torr/DURING

OPERATION)

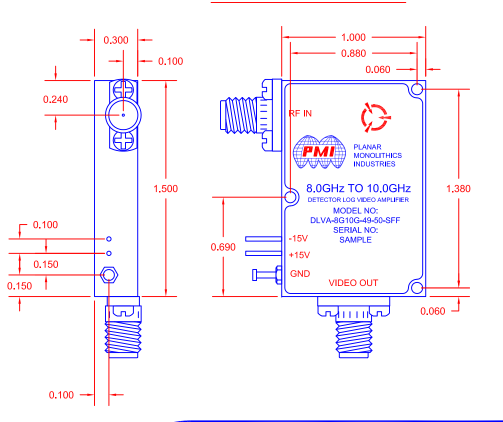
TEMPERATURE CYCLE: ---- MIL-STD-202, METHOD 107D COND. A

ALL DIMENSIONS ARE IN INCHES (mm) TOLERANCES: ±0.020 X.XX X.XXX ±0.010

PMI CONFIDENTIAL AND PROPRIETARY

REVISIONS DESCRIPTION APPROVED **PRELIMINARY** 06/29/2016

MECHANICAL OUTLINE



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TITLE APPROVALS DATE C&B 06/29/2016 CHECKED

ISSUED

PRODUCT FEATURE 8GHz TO 10GHz DLVA

DLVA-8G10G-49-50-SFF SIZE FSCM NO. DWG NO. Α 05XQ0 **PRELIMINARY**

> SHEET 1 OF 1

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