DESCRIPTION

PMI MODEL: PE2-60-6R07R0-2R0-21-12-SFF IS A LOW NOISE AMPLIFIER DESIGNED FOR MILITARY AND INDUSTRIAL APPLICATIONS. THIS AMPLIFIER IS SUPPLIED IN OUR PE2 HOUSING THAT CAN BE USED AS AN SMA CONNECTORIZED OR SURFACE MOUNTED COMPONENT. OTHER PACKAGES AND CONNECTOR TYPES ARE AVAILABLE. DATA IS AVAILABLE UPON REQUEST.

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	-	PRELIMINARY	02/24/16	

SPECIFICATIONS

- GAIN FLATNESS: ----- ±0,75 dB MAXIMUM
- NOISE FIGURE: ----- 2.0 dB TYPICAL
- OP1dB: ------+19 dBm MINIMUM
- VSWR (INPUT/OUTPUT): ----- 2.0:1 MAXIMUM
- DC VOLTAGE SUPPLY: ----- +12 TO +15 VDC
- DC CURRENT DRAW: ----- 425 mA MAXIMUM
- CONNECTORS: ----- SMA FEMALE (X2)
- FINISH: ----- GOLD PLATED

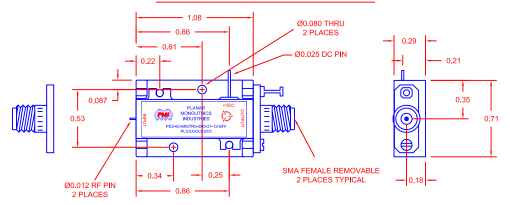
FEATURES

- INTERNAL VOLTAGE REGULATION
- UNCONDITIONAL STABILITY
- STANDARD OPERATING TEMPERATURE (-20 °C TO +70 °C)

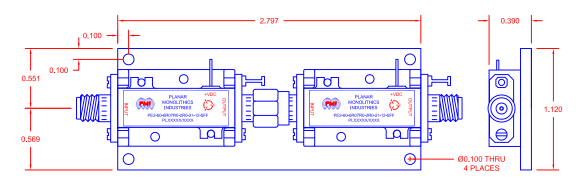
AVAILABLE OPTIONS

- VARIOUS PACKAGE TYPES
- VARIOUS CONNECTOR TYPES
- TEMPERATURE COMPENSATION
- HERMETIC SEALING
- GAIN AND PHASE MATCHING
- MIL-STD-883 SCREENING AVAILABLE

PE2 HOUSING WITH CARRIER



PE2 HOUSING CASCADE



ENVIRONMENTAL RATINGS

NOTE: SPECIFICATIONS WILL VARY OVER OPERATING TEMPERATURE

NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION

• TEMPERATURE: ----- -20 °C TO +70 °C (OPERATING)

-55 °C TO +85 °C (AVAILABLE)

-65 °C TO +125 °C (STORAGE)

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

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

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

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

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

PMI CONFIDENTIAL AND PROPRIETARY

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



PRODUCT FEATURE
PE2-60-6R07R0-2R0-21-12-SFF

| DRAWN | DRAWN | DRAWN | DRAWN | DWG NO. | RELIMINARY | SIZE | FSCM NO. | DWG NO. | PRELIMINARY | SIZE | SCALE N:S | SHEET | 1 OF 1