DESCRIPTION

PMI MODEL P2T-8G18G-40-R-TFF-120W IS A REFLECTIVE 120 WATT HIGH-POWER COLD SWITCHING SINGLE POLE DOUBLE THROW SWITCH OPERATING IN THE 8-18 GHz FREQUENCY RANGE.

SPECIFICATIONS

FREQUENCY RANGE: —

_____120W (CW) POWER:—

• INSERTION LOSS: --2.2dB MAX. AT BAND EDGES FOR 20% BANDWIDTH AND TYPICALLY 1.75 dB GOAL. FOR MID-BAND OF 80% OF THE BANDWIDTH 2.0 dB MAX., AND TYPICALLY 1.5dB GOAL.

• ISOLATION:-

200 ns MAX. (50% TTL TO 90% RF & 50% TTL TO 10% RF). SWITCHING SPEED:

VSWR IN/OUT:— - 2:1 MAX.

-BETTER THAN 1.5:1 LOAD VSWR:—

DC VOLTAGE & CURRENT:

CONTROL:— ———— SINGLE TTL (TTL "0" J1-J3 " LOW LOSS)

• CONNECTOR FOR RF PORT:———— TNC FEMALE

CONNECTOR FOR CONTROL:— -9 PIN MICRO D TYPE FEMALE, MATING WITH M83513/03A/03C (SEE CONNECTION TABLE BELOW)

• SIZE (NOT INCL. CONNECTORS: _____(L) 2.00" X (W) 2.00" X (H) 0.75"

PAINTED BLUE - NO PAINT ON MOUNTING SURFACE • FINISH: -

• J4 CONNECTIONS —

J4 PIN	CONNECT TO
1	U1 -70V
2	GROUND
3	U1 CONTROL
4	U1 +5V
5	U1 NC
6	U1 GROUND
7	U1 GROUND
8	U1 GROUND
9	U1 GROUND

ENVIRONMENTAL RATINGS

• ENVIRONMENTAL MIL-STD-810E

• EMI/EMC MIL-STD-461

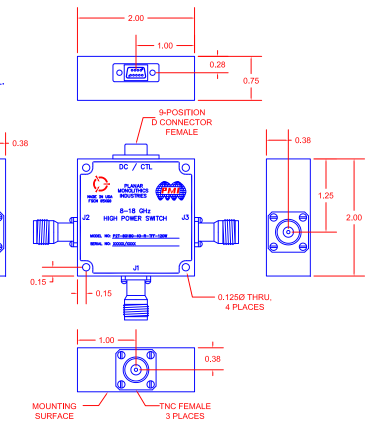
ALL DIMENSIONS ARE IN INCHES TOLERANCES: X.XX ±0.020 X,XXX ±0,010

1.25

2.00

REVISIONS ZONE REV. DESCRIPTION ORIGINAL RELEASE 05/27/16

MECHANICAL OUTLINE



PMI CONFIDENTIAL AND PROPRIETARY

PLANAR MONOLITHICS INDUSTRIES, INC.

7311-F GROVE ROAD FREDERICK, MARYLAND 21704 USA TEL: 301-662-5019 FAX: 301-662-1731 WEBSITE: www.pmi-rf.com

E-MAIL: sales@pmi-rf.com ISO 9001 CERTIFIED



APPROVALS	DATE	PRODUCT FEA							
B. Thomas	05/27/16		P2T-8G18G-40-R-TFF-120W						
CHECKED		SIZE	FSCM NO.		DWG NO.				REV.
ICCUIED.		Α	05>	(Q0		27029	671		1
ISSUED		SCALE	N:S				SHEET	1 OF 1	1

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