## **DESCRIPTION:**

PMI MODEL P7T-0R8G18G-60-T-SFF-15MD-LD-2 IS A SINGLE POLE SEVEN THROW ABSORPTIVE SWITCH WITH SMA CONNECTORS AND 15 PIN MICRO-D CONTROL CONNECTOR. IT HAS A FREQUENCY RANGE OF 0.8 TO 18GHz, 4.3 dB MAXIMUM INSERTION LOSS, AND 60dB ISOLATION MINIMUM @ 18GHz.

	REVISIONS					
ZONE	REV.	DESCRIPTION	DATE	APPROVED		
	_	PRELIMINARY	4/10/20			

## **SPECIFICATIONS:**

• FREQUENCY: · · · · · 0.8 GHz TO 18 GHz

• INSERTION LOSS: · · · 4.3dB MAX.

• AMPLITUDE BALANCE: · · +/- 1.0dB MAX AT ROOM TEMP (ARM TO ARM)

• PHASE BALANCE: : : : +/- 20 Degrees MAX AT ROOM TEMP (ARM TO ARM)

• ISOLATION: . . . . . . 0.8 GHz TO 18 GHz: 60dB MIN.

• VSWR: . . . . . . . . . IN/OUT: 2.0:1

OÚT/OFF: 2.0:1

• SPEED: • • • • • RISE: 15ns MAX. FALL: 15ns MAX.

DELAY ON: 75ns MAX. DELAY OFF: 75ns MAX.

• INPUT POWER: · · · · · · (CW)+20dBm (STANDARD)

• SURVIVAL POWER: · · · 1 WATT CW, 10 WATTS PEAK 1 us

• CONTROL: • • • • • TTL LOGIC (15 PIN MICRO D CONNECTOR)

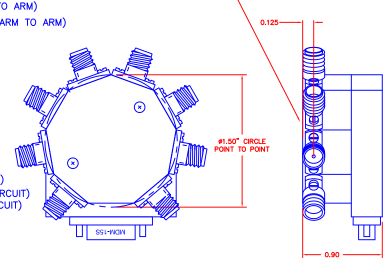
"0" = ON = O TO + 0.8 VDC (CLOSED CIRCUIT)

"1" = OFF = +2 TO +5VDC (OPEN CIRCUIT)

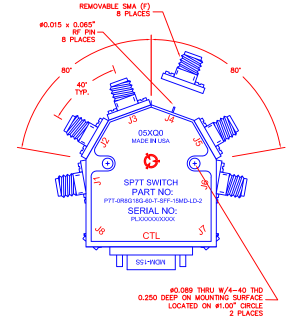
• POWER SUPPLY: · · · +5V @ 350 mA MAX.

−5V @ 100 mA MAX.

• FINISH: · · · · · PAINTED BLUE



MOUNTING SURFACE



PIN NO:	CTL (15 PIN MICRO D)			
1	E1 = "0' - J8 TO J1 ON			
2	E2 = "0' - J8 TO J2 ON			
3	E3 = "0' - J8 TO J3 ON			
4	E4 = "0' - J8 TO J4 ON			
5	E5 = "0' - J8 TO J5 ON			
6	E6 = "0' - J8 TO J6 ON			
7	E7 = "0' - J8 TO J7 ON			
8	GND			
9	GND			
10	GND			
11	GND			
12	+5 VDC			
13	GND			
14	-5 VDC			
15	GND			

## **ENVIRONMENTAL RATINGS:**

• TEMPERATURE: -40°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

• VIBRATION: MIL—STD—202F, METHOD 204D COND. B

• ALTITUDE: MIL—STD—202F, METHOD 105C COND. B
• TEMPERATURE CYCLE: MIL—STD—202F, METHOD 107D COND. A

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

\* Units are designed to meet environmental ratings, but not tested. If environmental testing is required, please contact sales department.

ALL DIMENSIONS ARE IN INCHES

TOLERANCES:

X.XX ±0.020 X.XXX ±0.010

## PART NO. 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 APPROVALS DATE PMI DRAWN ISO 9001;2008 CERTIFIED SPH 4/10/20 TITLE PRODUCT FEATURE CHECKED P7T-0R8G18G-60-T-SFF-15MD-LD-2 ISSUED SIZE FSCM NO. Α 05XQ0 **PRELIMINARY** SCALE N/S SHEET 1 OF 1