DESRIPTION: THIS IS A SWITCHABLE NOTCH FILTER OPERATING FROM 8 GHz TO 18 GHz WITH A TTL CONTROL SIGNAL TO APPLY A NOTCH FRON 9.5 GHz TO 9.9 SPECIFICATIONS: • INPUT POWER (OPERATING): · · · · · · +20 dBm MAX. CONTINUOUS CW SIG ◆ SPURIOUS OUTPUTS: · · · · · · · · - 65 dBc MEASURED AT AN INPUT POWER OF +17 dBM • POWER SUPPLY:+5v ±5%@ 70mA $-10V \pm 5\%@100mA$. • INSERTION LOSS: NOTCH FILTER: OVER 8-9 GHz: · · · · · · · · · · · · · · · · 2.8dB MAX. OVER 9.5-9.9 GHz: OVER 10.5-18GHz 2.8dB MAX. • MISCELLANEOUS: BETWEEN THE FREQUENCY RANGE OF 9 TO 9.5 GHz, THE INSERTION LOSS OF THE FILTER SHALL MONOTONICALLY INCREASE. BETWEEN TFREQUENCY RANGE OF 9.9 TO 10.5 GHz, THE INSERTION LOSS OF THE FILTER SHALL MONOTONICALLY DECREASE. • BAND PASS FILTER TYPE:NOTCH FILTER • POPULATION TRACKING: · · · · · · · · · · · · · · · 1.0 dB MAX. ALL EFFECTS TTL HIGH = NOTCH FILTER TTL LOW = BYPASS1X10-6 ATMOSPHERES PER CUBIC CENTIMETRES PER SECOND. ENVIRONMENTAL RATINGS: -55°C TO +85°C (OPERATING) -65°C TO +95°C (STORAGE)

0.125[3.17] IGNAL		
0.125[3.17]	0 0 0 0	
T		- (φ) (β0.130[0.2](ω) φ0.122[3.1] 4 HOLES
0.45[11.43]_	0.60[15.24]	/ 0.50[12.70]
0.30[7.62]-		0.12[3.17]
0.38[9.65]		0.25[6.30]
	MERICAN MICROWAYE CORPORATION SWITCHED NOTCH FILTER	0.50[12.70]
	JI MODEL NO: <u>SFB-818-2T</u> OPTION NO: SERIAL NO: PART NO:	0.80[20.40]
0.10[2.5]	2.80[71.20]	

DESCRIPTION

ORIGINAL RELEASE

ZONE REV.

APPROVED

DATE

12/31/98

ALL DIMENSIONS ARE IN INCHES(MM)
TOLERANCES:
X.XX ±0.010

X.XXX ±0.005

PART NO. AMERICAN MICROWAVE CORPORATION 7311-G Grove Road, Fredrick, Maryland 21704 APPROVALS OUTLINE DRAWING DRAWN D. VESCUSO | 7/28/99 SFB-818-2T CHECKED ISSUED SIZE FSCM NO. DWG NO. 60483 PF100-1537-2 SCALE NONE SHEET 1 of 1

NOTE: THE ABOVE SPECIFICATIONS ARE SUBJECT TO CHANGE OR REVISION

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

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

• VIBRATION: 204D COND. B

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