## NOTES:

- 1.0 ELECTRICAL SPECIFICATIONS
- 1.1 FREQUENCY RANGE: DC to 11.0 GHz
- 1.2 VSWR: 1.20:1 MAX.
- 1.3 IMPEDANCE: 50 OHMS
- 1.4 INPUT POWER:
  - 5 WATTS AVERAGE AT +40°C DERATED LINEARLY TO 1.0 WATT AT +125°C
  - 5 KILWATT PEAK (5 4SECOND PULSE WIDTH)
- 1.5 OPERATING TEMPERATURE RANGE:

-54°C to +125°C

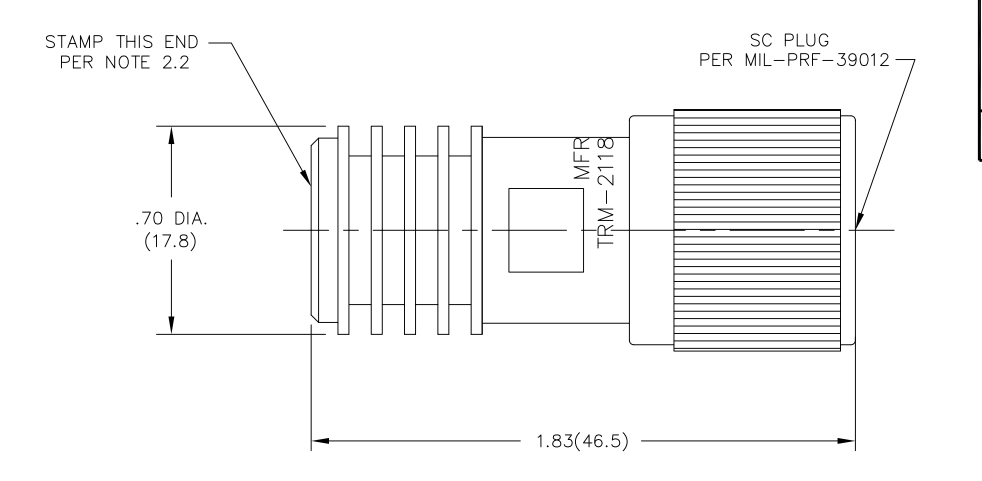
- 2.0 MARKING
- 2.1 MARK UNIT AS SHOWN.

(REF.: INK-02871-27-02)

2.2 STAMP END WITH "CAUTION HOT" STAMP (REF.: INK-04494-27-01) NOTE: USE

RED INK FOR THIS STAMP ONLY.

3.0 DIMENSIONS IN PARENTHESIS ARE MILLIMETERS.



DWG NO. WAS: 03152-01-00

of 1

MODEL NUMBER

TRM-2118-M0-SC0-07

REV.	DESCRIPTION	DATE
1	RELEASED	10/10/79
٧	ECR 1893	12/13/82
В	ECR 6545	68/9/2
၁	ECR 7672	9/22/60
C1	REVISE SEQ. CODE	5/10/91
C2	FINISH CHANGE -02	5/30/91
D	ECN 12731	6/15/93
Е	ECN 13716	6/23/94
E1	ADDED TITLEBLOCK	11/3/05

			DWG	10. WAS:	03152-01
	34078	MIDW	ESI	MIC	CROWA
ARE IN INCHES AND TOLERANCES ARE:	NOTICE: The	information	TITLE		
3 PLACE DECIMALS ±.005	drawing is		TERMINATION — SC PLUG		
2 PLACE DECIMALS ±.02	and must n				
FRACTIONS ±1/64	without the of Midwest				
PARALLELITY: T.I.R	DRAWN/DATE	FNG /DATE	DDAWING A	UU ADED	
FLATNESS: T.I.R.	A.BEATTY 6/15/93	G.KUZAK	DRAWING 1 TRM-2	118-MO-1	SC0-07
CONCENTRICITY: T.I.R	CHECKED/DATE	APPROVED/DATE		.110 1110	000 07
ANGLES AND PERPENDICULARITY: ±1°	M.HOLĹMAN 6/17/93		SCALE:	3=1	SHEET 1 of