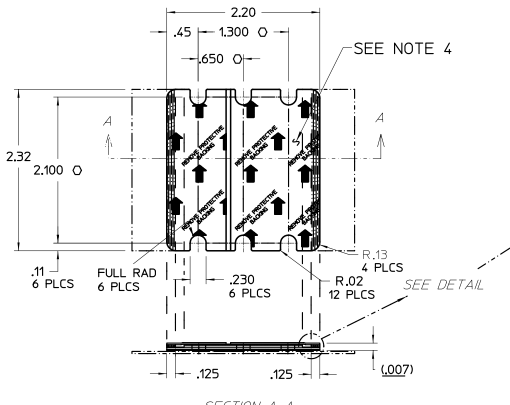
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REV.	DESCRIPTION		DATE	APPROVED	
#1	DRN FOR DEVELOPMENT	RCM	8/20/98	KGD	
#2	ADDED ARTWORK	AK	2/1/99	KGD	
#3	ADDED NOTE 5	PEI	7/20/99	JMR	

(.007)

- .125 -



DETAIL :

- A. SPLIT RELEASE LINER.
- B. ADHESIVE STRIP; .0025 THICK .125 WIDE.
- C. ALUMINUM ALLOY 1145-0; .002 THICK.
- D. ROLL CARRIER WITH ADHESIVE STRIP BONDING.
- E. PHASE CHANGE THERMAL COMPOUND.
- F. ADHESIVE STRIPS ON ROLL CARRIER.

SECTION A-A

(VERTICAL THICKNESS IS NOT SHOWN TO SCALE)

NOTES:

- O 1. MATERIAL: MAKE FROM POWER DEVICES AL-2-22H-232
- O 2. THICKNESS: .007±.001.
 - 3. SEE DETAIL FOR ASSY ORDER.
 - 4. FOR ARTWORK SHOWN HERE SEE DWG# 20200.
 - 5. ODENOTE CRITICAL CHARACTERISTIC FOR LOT INSPECTION.

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[DRAWN BY DATE			A 10.	1/10				
	RCM	8/20/98			VIC	<u>- UR</u>			
Ī	UNLESS OTHERWISE	· VIII							
	DIMENSIONS ARE IN INCHES- TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XXX = 1.01 xXXX=1.005		THERMAL INTERFACE PAD, ThermMate® (VI-J00)						
ı	THIRD ANGLE PR	OJECTION	SIZE	FSCM NO.	DWG NO			REV	
		7	В	6713	1	19458		#3	
	DO NOT SCALE D	DAWING	SCALE	FULL	-	SHEET 1	OF	1	