

HEAT DISSIPATOR

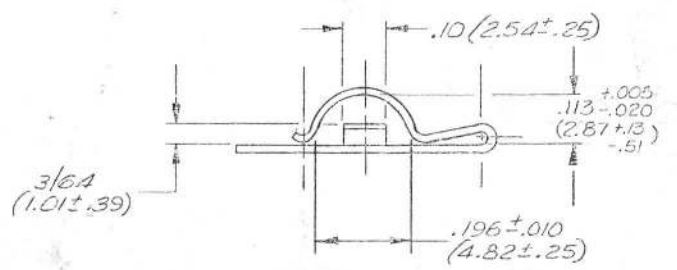
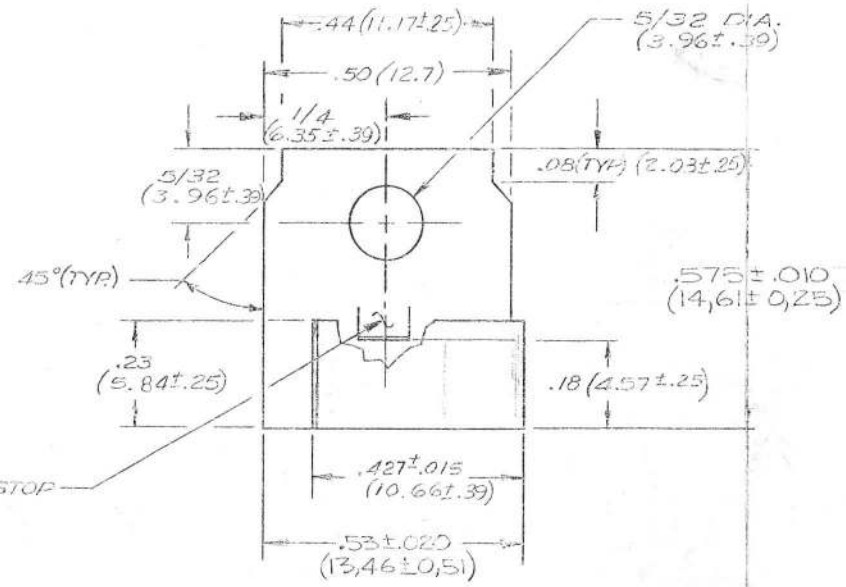
PART NO.	MAT'L NO.	MAT'L (REF)	ALT MAT'L
RUR671-2U	101-105	BERY COP	RUR671U
RUR671-2U	102-019	BRASS	RUR671U

01-01b3 ON 'SMG		REVISIONS		
SYM	DESCRIPTION	DATE	APPROVAL	
A	PRODUCTION RELEASE	3-4-74	[Signature]	
B	.113 ± .005 WAS .113	3-9-76	[Signature]	
C	REVISED PER F.O. #1283	2/2/83	[Signature]	

COPY NO. 15

NOTES:

- ① STANDARD PART IS UNPLATED. ALTERNATE FINISHES:
 - a) BLACK CAD PLATE PER IERC SPEC 22101 TYPE II, CLASS 2. DELETE SUFFIX "U" & ADD "B" TO PART NO. (EX: RUR671-2B)
 - b) BLACK CHEMICAL OXIDE; DELETE SUFFIX "U" & ADD "CB" TO PART NO. (EX: RUR671-2CB)
- ② HEAT TREAT PER IERC SPEC 22205 METHOD A.
- 3. ALL DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS.



UNLESS OTHERWISE SPECIFIED —
 DIMENSIONS APPLY AFTER PLATING TOLERANCES
 FRAC. ± 1/64 .XX ± .010 SURFACE
 ANGLES ± 1/2' .XXX ± .005

HEAT DISSIPATOR	—	—	.012 THK. BRASS COMP 2 1/2 HARD	①
	—	—	.012 THK BERYLLIUM COPPER 1/2 HARD	②
PART	ITEM	REQ'D	DESCRIPTION	FINISH
LIST OF MATERIAL				
DRAFTSMAN DI PAOLA	DATE 5-18-72	HEAT DISSIPATOR FOR R067 - TYPE PLASTIC TRANSISTOR		IERC INTERNATIONAL ELECTRONIC RESEARCH CORPORATION <small>a corporate division of DYNAMICS CORPORATION OF AMERICA Burbank, California 91507</small>
CHECKER [Signature]	DATE 8/18/72			
ENGINEER [Signature]	DATE 3/15/74			
INSPECTION [Signature]	DATE 8-18-72			
PRODUCTION [Signature]	DATE 3/15/74			
APPROVED [Signature]	DATE 5/11/72	SCALE 4:1	DRAWING NUMBER 8410-10	REV. C
			CODE 98978	INDEX: MFG

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