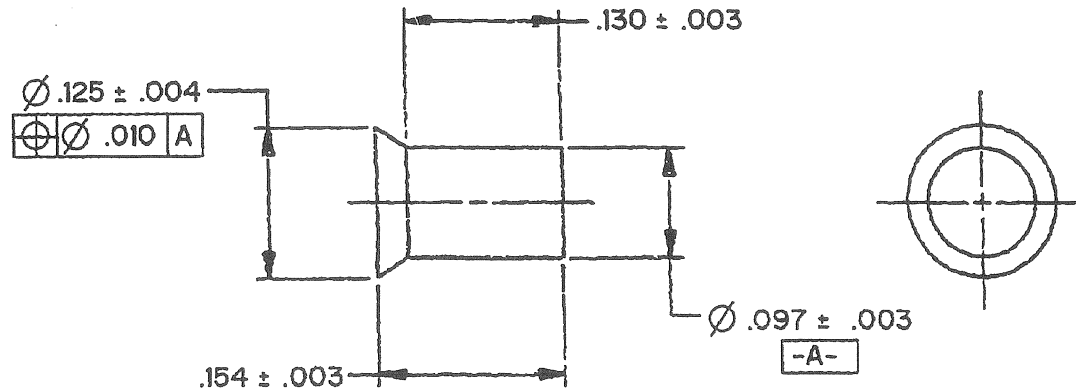


NOTES:-

- 1- MATERIAL: CLASS 1, BUNA-N, SHORE HARDNESS 80 ± 5 DUROMETER PER MIL-R-6855, EXCEPT LOW-TEMP. TEST PER PARA 4.6.4 OF MIL-R-6855 SHALL UTILZE MIL-L-46000 OR MIL-L-63460 LUBRICATE IN LIEU OF TEST FLUIDS TYPE I AND III PER TT-S-735. MUST ALSO MEET OZONE REQUIREMENT OF CLASS 2, TYPE A.
- 2- ALL CORNERS AND FILLETS TO BE .005 R MAX.
- 3- MIL-W-13855 APPLIES.
- 4- COLOR SHALL BE APPROXIMATELY WHITE, NO. 37722 TO 37925 OF FED-STD-595.

REVISIONS			
ZONE	TR	DESCRIPTION	DATE (YR MO DA) APPROVED
-		PRODUCT BASELINE ERR G5S3081 (ECP G5S3101 950915)	951211 HJS
A		NOR G6S3117 / 960719 (ECP G6S3011 / 960227)	961204 FET
B		NOR L8S3046/990524	990712 FET
C		NOR L9S3041 000113	000214 RLV



DISTRIBUTION STATEMENT A.
APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION IS UNLIMITED.

PART NO. 12972693

PMIC			DO NOT SCALE DRAWING	CONTRACT NUMBER	DESIGN ACTIVITY	U.S. ARMY
			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	CONTRACTOR	ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER PICATINNY ARSENAL, NEW JERSEY 07806-5000	
MECHANICAL PROPERTIES			TOLERANCES ON DECIMAL FRACTION	DRAWN BY	BUFFER, EXTRACTOR	
YD			2 PL ±	HJS	DATE (YR-MO-DA)	951211
TS			3 PL ±	CHECKER	ENGINEER	
EL2			THIRD ANGLE PROJECTION	DRAWING APPROVAL	SIZE	CAGE CODE
RA	12972692	M4		<i>S. Chris</i>	B	19200
BH	NEXT ASSY	USED ON	MATL ENGR	DESIGN APPROVAL	12972693	
RH	APPLICATION			<i>[Signature]</i>	SCALE	10/1
					UNIT WT.	1 SHEET