

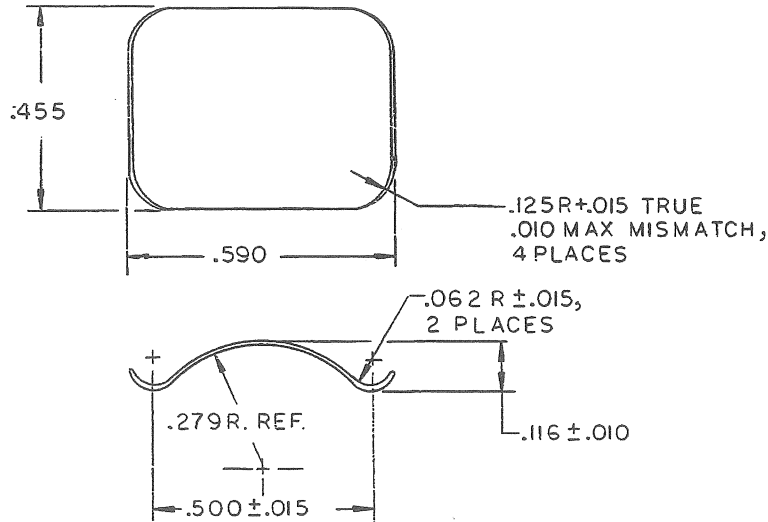
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REVISIONS				
ZONE	LTR	DESCRIPTION	DATE (YR MO DA)	APPROVED
	-	PRODUCT BASELINE ERR GIS3098	91-10-10	RR -L gfm
A		NOR G3S3028/ 930413	93-05-21	DL -L gfm

NOTES:

1. STEEL, CARBON, UNTEMPERED SPRING QUALITY, ANEALD, CMPSN 1095, SPEC ASTM A684 OR AMS 5121, .010 ± .001 THICK.
2. FINISH 63/ EXCEPT SHEARED EDGES 250/.
3. HEAT TREATMENT: QUENCH AND TEMPER TO HARDNESS SPECIFIED.
4. MIL-W-13855 APPLIES.
5. FINAL PROTECTIVE FINISH: FINISH 5.3.1.2. OF MIL-STD-171.
6. HARDNESS: DPH484-528.



PART NO. 12011987

PMIC			DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMAL FRACTION 2 PL ± 3 PL ± .005	CONTRACT NUMBER	DESIGN ACTIVITY U.S. ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER PICATINNY ARSENAL, NEW JERSEY 07808-8000
MECHANICAL PROPERTIES				CONTRACTOR	SPRING REAR SIGHT
YP			THIRD ANGLE PROJECTION	DRAWN BY R.C.R.	DATE (YR-MO-DA) 91-10-10
TS				CHECKER	ENGINEER
ELZ	8448602	MIG		DRAWING APPROVAL	SCALE NONE
RA	8448523	MIGAI		DESIGN APPROVAL	CAGE CODE 19200
BH		NEXT ASSY USED ON			12011987
RH		APPLICATION	MATL ENGR		SHEET

SMCAR FORM 67, 1 DEC 87(TEMP). REPLACES SMCAR FORM 67, 1 MAR 87(TEMP), WHICH MAY BE USED UNTIL EXHAUSTED