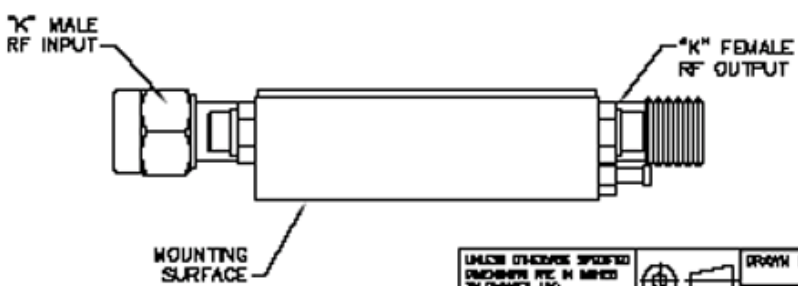
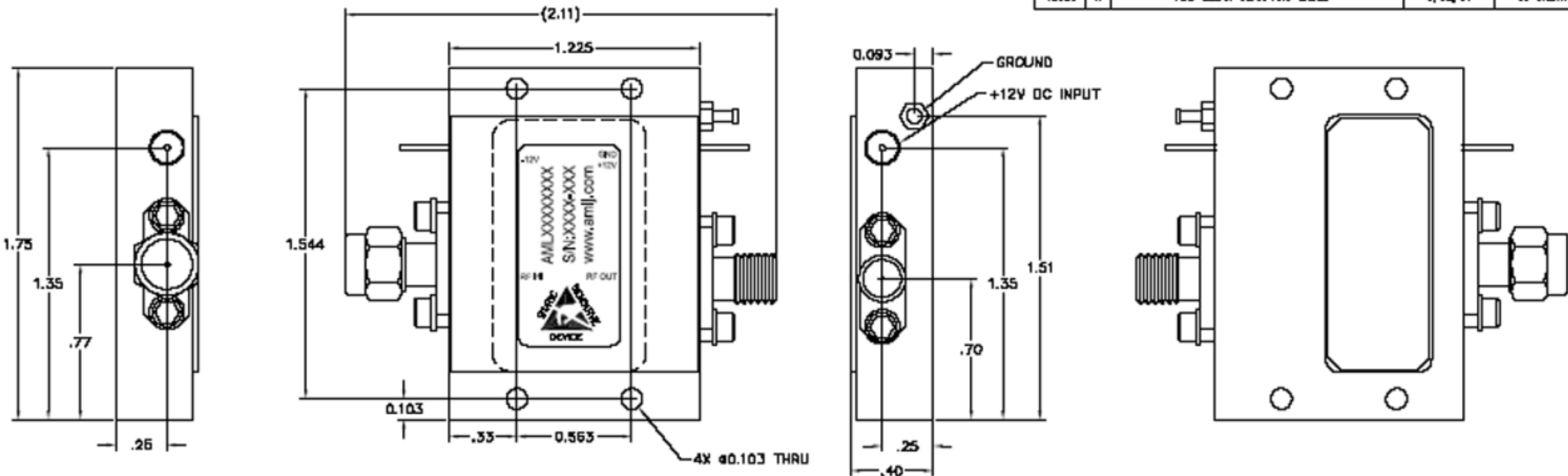


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REVISIONS				
REV	DATE	DESCRIPTION	APPROVED	BY
1	5/1/07	ENGINEERING RELEASE		MIKE CALYMAN
2	5/02/07	CHANGE -6V TO -12V		MI. CALYMAN
1250R	8	ADD CLEAR COAT AND LABEL		MI. CALYMAN



- NOTES:
1. CLEAR COAT EXPOSED METAL AND WELD AREAS.
 2. ATTACH LARGE LABEL (003-0232) AND MARK SERIAL NUMBER, DATE CODE AND MODEL NUMBER AS PER TRAVELER.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DIMENSIONS ANGLES FIN ± 0.01 ± 0° HOLE ± 0.002	 THIRD ANGLE PROJECTION	DRAWN BY JH CHECK BY SH DESIGNED BY DP APPROVED DATE	TITLE OUTLINE, 26-40 GHz, AMPLIFIER CATALOG	 AMPLIFIER COMMUNICATIONS, INC. CARLSBAD, CALIFORNIA, USA
MATERIAL ALUM ALLOY 8081-T8	FINISH NICKEL PLATE PER MIL-C-26074 300-500 uIN THK	ENGR DWR MFG ENGR GA RELEASED BY	SCALE NTS DATE 5/1/07 GENERAL FABRICATION NOTES (UNLESS OTHERWISE SPECIFIED) 1. REMOVE ALL BURRS AND BREAK SHARP EDGES 0.005 MIN. 2. DIMENSIONS APPLY AFTER FINISH. 3. 32° MFK MACHINE FINISH. 4. INTERPRET DRAWING PER ASQ/MIL-STD-1916	OEM NUMBER SHEET NUMBER 1 DF 1 DRAWING NUMBER 002-0672
DO NOT SCALE DRAWING				PAGE B REV A