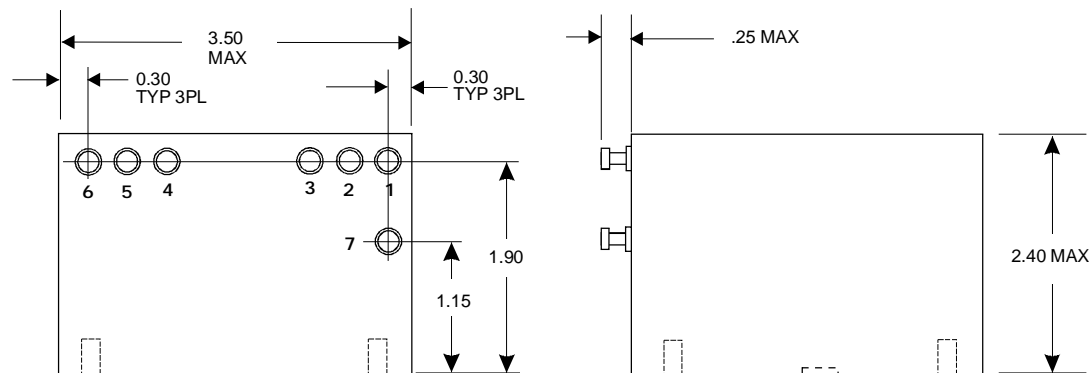


1. Vibration Mil-STD-202 MD 204G and Shock MIL-STD-202 MD213C
2. Hipot 500 VAC
3. DCR = (1-2) = 0.60 Max (4-5)=(5-6)=.050 max
5. Mark as shown, lead number can be on top
6. All material used in this construction must be greater than 180 C



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CASE: MIL-P-13949
EPOXI: High Temp 180C min
INSERT: (8-32 -.40MIN) SS

NEXT ASSY

TOLERANCES
 UNLESS OTHERWISE SPECIFIED
 ARE IN INCHES AND AS BELOW

DECIMAL	.X	.XX	.XXX
	±0.1	±0.03	±0.010

ANGLE = ± 5°

DATE 4/23/04
 DWN MMP
 APP MPP

RAYCO ELECTRONICS
 GARDENA CA 90247

CAGE 04620	P/N 5T5660	REV
SCALE	UNIT WEIGHT	SH 1 OF 1

