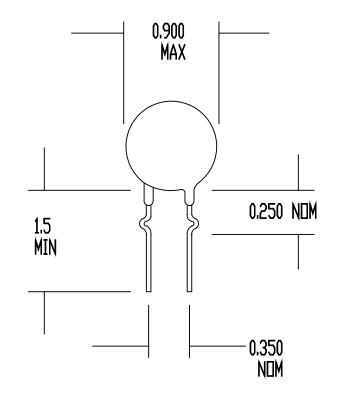
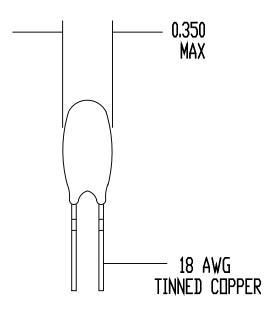
REV	DATE	ECO#
A	03/31/95	1342

DRAWING NOT TO SCALE ALL DIMENSIONS IN INCHES





## SPECIFICATIONS:

RESISTANCE AT 25 DEG C = 2 DHMS +/- 15% MAX CONTINUOUS CURRENT (Imax) = 18 AMPS RESISTANCE AT Imax = 0.03 DHMS NOMINAL MAX VOLTAGE RATING = 265 VAC (RMS) MAX SURGE RATING = 80 JOULES ENCAPSULATION = SILICONE RESIN MARKING = OPTIONAL LEADS = RODAN P/N STL-209-45

DRAWN BY D. NGUYEN	<u>AMETHERM</u>
DATE 09/25/90 DRIG. F. TISED	Circuit Protection Thermistors
REV A APP	SURGE-GARD INRUSH CURRENT LIMITER
SHEET 1 DF 1	SG302

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