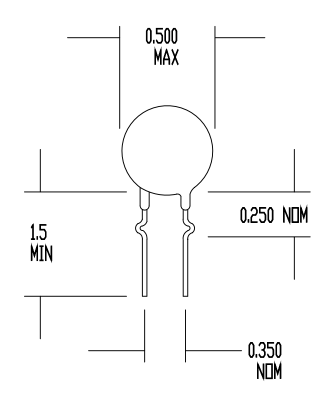
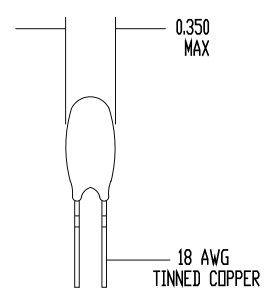
| REV | DATE | ECO# |
|-----|----------|------|
| Α | 09/19/94 | 1326 |
| | | |







SPECIFICATIONS:

RESISTANCE AT 25 DEG C = 10 DHMS +/- 15% MAX CONTINUOUS CURRENT (Imax) = 6 AMPS RESISTANCE AT Imax = 0.15 DHMS NOMINAL MAX VOLTAGE RATING = 265 VAC (RMS) MAX SURGE RATING = 40 JOULES ENCAPSULATION = SILICONE RESIN MARKING = DPTIONAL LEADS = RODAN P/N STL209-35

| DRAWN BY D. NGUYEN | | | <u>AMETHERM</u> |
|--------------------|-------|----------|--------------------------------------|
| DATE 09/25/90 | ORIG. | F. TISEO | Circuit Protection Thermistors |
| REV A | APP | | SURGE-GARD INRUSH CURRENT LIMITER |
| SHEET 1 OF | 1 | | SG314 |

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