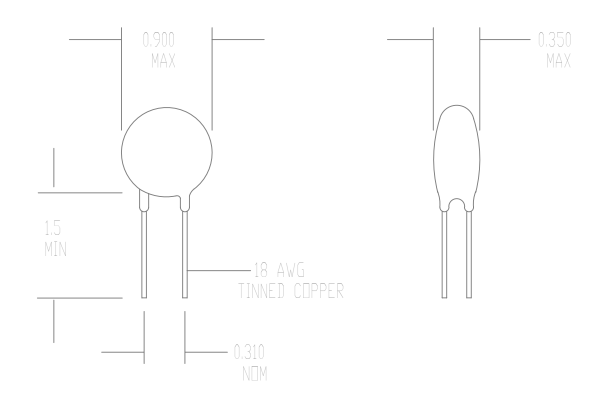
| REV | DATE | ECD# |
|-----|----------|------|
| А | 03/31/95 | 1342 |
| | | |

DRAWING NOT TO SCALE ALL DIMENSIONS IN INCHE



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-209-18

| DRAWN BY D. NGUYEN | AMETHERM | |
|------------------------------|--------------------------------------|--|
| DATE 09/25/90 DRIG. F. TISED | Circuit Protection Thermistors | |
| REV A APP | SURGE-GARD INRUSH CURRENT LIMITER | |
| SHEET 1 OF 1 | SG110 | |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inrush Current Limiters category:

Click to view products by Ametherm manufacturer:

Other Similar products are found below:

B57364S2509A002 SL1580003 MS15 15004 MT8950AC B57364S121M SL22 20005-B B57237S0330M00 AS35 1R040

B57153S0809M000 CL-120AB CL-130A CL-80AB CL-140AB B57235S0809M000 TG2512A AS32 0R530-100 AS32 0R536-100 AS32

5R020 AS35 10018 MS15 30004 MS15 40004 MS22 12103 MS22 20005 MS22 22103 MS22 75004 MS32 0R536 MS32 0R540 MS32

10015 MS32 15012 MS32 1R036 MS32 20010 MS32 2R025 MS32 50006 MS32 5R020 MS32 5R020-B MS32 7R015 MS35 3R725

SG100 SG110 SG140 SG200 SG220 SG240 SG250 SG260 SG301 SG302 SG303 SG311 SG313