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DATE REVISIONS REV

DRAWING NUMBER GT-BG90L REV

### UNCONTROLLED DOCUMENT

### **ELECTRICAL SPECIFICATIONS**

D.C. FIRING VOLTAGE (dv/dt<100v/s): IMPULSE FIRING VOLTAGE (dv/dt=5kv/us): PEAK IMPULSE CURRENT (8/20us PULSE):

90V ±20% MAX 1000V 5KA

SURGE LIFE:

100A 500 TIMES (8/20us) MIN 10<sup>4</sup> M $\Omega$  (DC 50V)

MAX 2PF (1KHz)

INSULATION RESISTANCE: INTER-ELECTRODE CAPACITANCE:

#### APPLICABLE ENVIRONMENTAL SPECIFICATIONS

ALL UNITS MEET THE	REQUIREMENTS	OF MIL-STD 202	AS OUTLINED BELOW
TEST	METHOD	CONDITION	RATING
VIBRATION SHOCK HUMIDITY TEMPERATURE CYCLING BAROMETRIC PRESSURE THERMAL SHOCK SOLDERABILITY	204B 213A 103B 102A 105C 107 208	С С В С В В В	10-55Hz .06DA 100 g 95% Re. HUMIDITY -65°C TO +125°C 50,000 ft. -65°C TO 125°C

DU

RELIABILITY NOTE
OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE, PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.



290 E. HELLEN ROAD PALATINE, ILLINOIS 60067 (847) 359-2790

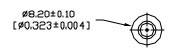
REV

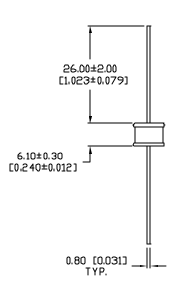
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APPD: DWN: CHK'D: DATE: 3-9-98 SCALE: N/A

AXIAL LEADED, SURGE ARRESTOR, 90 VDC.

DRAWING NUMBER PAGE 1 OF 1 GT-BG90L





#### RESPONSE TIME

SURGE TYPE: (Rt MAX.)

1 X 10 -5 SEC. 1 X 10 -8 SEC. 1 X 10 -9 SEC. 1Kv/ms: 1Kv/us: 5Kv/us:

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UNLESS OTHERWISE SPECIFIED TOLERANCE IS ±.25mm (±0.010")