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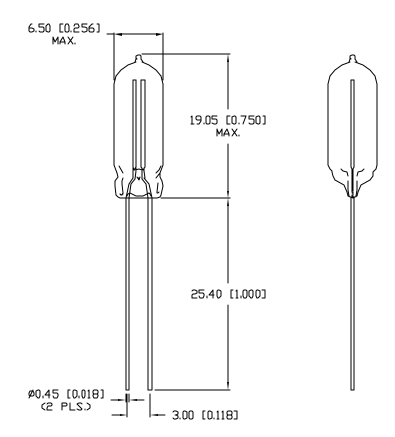
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PART NUMBER
GT—RLSAE80

EV. E.C.N. NUMBER AND REVISION COMMENTS

DATE

REV.



ELECTRICAL SPECIFICATIONS

CONDITION	SYMBOL	RATING
D.C. FIRING VOLTAGE:	(dv/dt 100V/S)	80±10% VDC
IMPULSE MAX, FIRING VOLTAGE:	(dv/dt 5KV/µS)	700 VDC
IMPULSE CURRENT (KA):	(8/20µS)	1.5 kA
IMPULSE SURGE LIFE(X):	(8/20µS 500A)	1000 TIMES MIN.
D.C. HOLDOVER VOLTAGE:	(150mS MAX.)	50 V D.C.
A.C. DISCHARGE CURRENT:	(1S X 5 TIMES)	1 AMP
A.C. FOLLOW-ON CURRENT:	(1/2 CYCLE, 60Hz)	1 AMP
INSULATION RESISTANCE(MIN.):	(50VIXC)	10 ^B Ω
INTER-ELECTRODE CAPACITANCE:	(1.0 KHz)	1.0 PF MAX.

ENVIRONMENTAL SPECIFICATIONS PER MIL-STD 202

TEST	METHOD	CONDITION	RATING
VIBRATION TESTING:	2048	С	C10-55Hz, .D6DA
THERMAL SHOCK:	107	В	-65 TO +125°C
HUMIDITY:	103B	В	95% Re. HUMIDITY
TEMP CYCLING:	102A	C	-65 TO +125°C
SOLDERABILITY:	208	В	
OPERATION TEMP.	-	-	-4 0 TO +100°C

RESPONSE TIME

SURGE TYPE	(Rt MAX.)			
1Kv/mS	1 x 10 ⁻⁵ sec.			
1Kv/µ\$	1 x 10 ^{—8} sec.			
5Kv/μS	1 x 10 ⁻⁹ sec.			

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*UNLESS OTHERWISE SPECIFIED TOLERANCE IS ±0.25mm (±0.010")

PART NUMBER
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LIGHT DUTY RADIAL LEAD ARRESTOR, 80 VDC.

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<u>reliability note</u>

OUR MANY YEARS OF EXPERIENCE DATA ACCUMILATION NODICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.



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