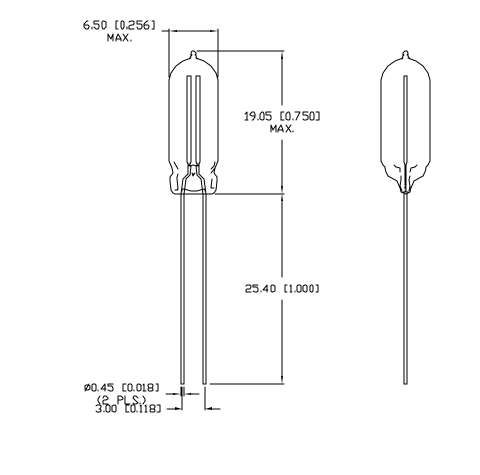
UNCONTROLLED DOCUMENT

PART NUMBER			
GT-RLSAE250			А
REV.	E.C.N. NUMBER AND REVISION COMMENTS	DATE	
A	E.C.N. #11148.	12.	19.06



electrical specifications				
CONDITION	SYMBOL	RATING		
D.C. FIRING VOLTAGE:	(dv/dt 100V/S)	250±10% VDC		
IMPULSE MAX. FIRING VOLTAGE:	(dv/dt 5KV/µS)	1200 VDC		
IMPULSE CURRENT (KA):	(8/20µS)	1.5 kA MAX.		
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.G. FOLLOW-ON CURRENT:	(1/2 CYCLE, 60Hz)	1 AMP		
INSULATION RESISTANCE(MIN.):	(100VDC)	10 ^Β Ω		
INTER-ELECTRODE CAPACITANCE:	(1.0 KHz)	1.0 PF MAX.		

Environmental specifications per Mil-STD 202					
TEST	METHOD	CONDITION	RATING		
VIBRATION TESTING:	2048	C	C10-55Hz, .06DA		
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.	_	-	-40 TO +100°C		

RESPONSE TIME	
SURGE TYPE	(Rt MAX.)
1Kv/mS	1 х 10 ⁻⁵ вес.
1Kv/JS	1 х 10 ⁻⁰ вес.
5Kv/µS	1 х 10 ⁻⁹ вес.

REV.	PART NUMBER	<u>Confidential information</u> The information contained in this document is the property of	I ISAE		E. HELEN ROA ATINE. IL 6006	\D 57—6976	A
Α	GT-RLSAE250	LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUNEX INC. THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FOUN DISCISSIONE AND DESEMINATION TO ALL THEO PARTIES.	Ma Terms Photons In Wo		WEB: www.lume WEB: www.lume	9.2790 x.com	
	LIGHT DUTY RADIAL LEAD ARRESTOR 250VDC.	Reliability note Our nany 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.	DRAWN BY:		APPROVED BY:	DATE: 12.1 PAGE: 1 (19.06 OF 1 I/A

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