

А

- 1. SSL-LX5093AD LED.
- 2. SSS-LX500B5, .500" LONG, BLACK PVC SPACER

## 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.

UNCONTROLLED DOCUMENT

	UNCONTROLLED DOCUMENT								
ELECTRO-OPTICAL CHARACTERISTICS $T_A = 25^{\circ}C$ $I_f = 20mA$									
PARAMETER	२	MIN	Т	ΥP	MAX	( UNITS	TEST CO	ND	
PEAK WAVI FORWARD REVERSE \ AXIAL INTE VIEWING AI EMITTED C EPOXY LEP	VOLTAGE VOLTAGE INSITY NGLE OLOR	5.0 AMBER ORANGE	2 20 8	AMBER) 1 0.0 80 SED	2.8	nm Vf Vr mcd 2x theta	lr=100u lf=20m		
LIMITS OF SAFE OPERATION AT 25°C									
PAR		M	MAX		UNITS				
PEAK FORWARD CURRENT*150mASTEADY CURRENT30mAPOWER DISSIPATION105mWDERATE FROM 25°C-1.2mW/°COPERATING, STORAGE TEMP-40 TO +85°CLEAD SOLDERING TEMP+260°C2.0mm FROM BODY3 SEC. MAX* t<10uS									
	292 E. HELLEN ROAD PALATINE, ILLINOIS 60067 (708) 359-2790								
	CONFIDENTIAL INFORMATION THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE FROPERTY OF LUMEX OPTO/COMPONENTS, INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX OPTO/COMPONENTS, INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES.								
DATE: 6-		-10–92	92 DWN:			CHK'D:	APPD:	APPD:	
	SCALE:	N/A							
	T-5 (T-1 3/4) LED, AMBER DIFFUSED WITH .500" SPACER								
SS/MS	PAGE 1	AGE 1 OF 1			drawing number rev SSS—LX5093AD—500B A				

DRAWING NUMBER

SSS-LX5093AD-500B

REV

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumex: SSS-LX5093AD-500B