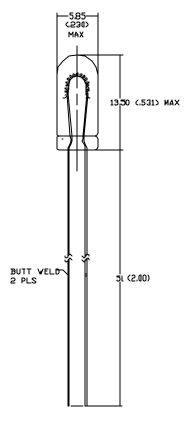
## UNCONTROLLED DOCUMENT

	PART NUMBER	
IFL-	-LX2200	-50

REV.

REV.	E.C.N.	NUMBER	AND	REVISION	COMMENTS	D/	ATE .
Α	E.C.N.	#11148.				01.1	8.07



COPY OBJECTS AND PUT ON REV- LAYER.

## ENVIRONMENTAL SPECIFICATIONS

VIBRATION TESTING: MIL-E-5400N, GRAPH IV

SHOCK TEST MIL-STD-883 METHOD 2002 TEST CON A

**OPERATING TEMPERATURE:** -50 T□ +100 °C STORAGE TEMPERATURE: -50 TO +125 °C

SOLDERABILITY OF LEADS: MIL-STD 202F, METHOD 208D





UNCONTROLLED DOCUMENT

\*UNLESS OTHERWISE SPECFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.038), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (0.0102), LEAD LENGTH=±0.75 (±0.030). NN= +0.000 (±0.0102), LEAD LENGTH=±0.75 (±0.0102), LEAD LENGTH=±0.0102, LEAD LENGTH=±0.01

PART NUMBER REV. IFL-LX2200-50

T-I 3/4 WIRE TERMINAL LAMP.

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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.



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DRAWN BY:

CHECKED BY: APPROVED BY: DATE: 01.18.07 PAGE: 1 OF 1 SCALE: N/A

JC