

NOTES:

K LEAD FRAME

- 1. ALL DIMS ARE IN INCHES (MILLIMETERS).
- 2. TOLERANCE IS $\pm .010$ " (± 0.25 mm) UNLESS OTHERWISE SPECIFIED.
- 3. LEAD SPACING IS MEASURED .100 FROM BODY.
- 4, LEADS TO BE SOLDERABLE AND CAPABLE OF MEETING THE SOLDERABILITY REQUIREMENTS OF MIL-STD-202, METHOD 208.
- 5. MANUFACTURE DATE SHALL NOT BE OLDER THAN 26 WEEKS (6 MONTHS).
- 6. PART MUST MEET CHIP AND LEAD REQUIREMENTS DEFINED IN DWG QA0007

LEDTRONICS	LEDTRONICS L.E.D. L.E.D.				ABSOLUTE MAXIMUM RATINGS (Ta=25°C) ELECTRO-OPTICAL CHARACTERISTICS (Ta=25°C)										
PART NO.	RADIATION COLOR	APPEARANCE	Pdl mW		lf m ≜	Vr V	Tops (*C)	If mA	lv mcd typ	Vf=V typ/moox	VIEV ANGLE 201/2	Ir max µA	Δλ nm	λPeak nm	
L120TR5N-LC	HI-EFF RED	RED DIFFUSED	15		7	5	-40 TO +85	2	2.2	1.8/2.2	45	100	45	635	
L120TY5N-LC	YELLOW	YELLOW DIFFUSED	15		7	5	-40 TO +85	2	3,5	1.8/2.2	45	100	35	585	
L120TG5N-LC	HI-EFF GREEN	GREEN DIFFUSED	10		5	5	-40 TO +85	2	9,0	1.8/2.2	45	100	30	568	

.100 [2.54]

Tatg: -40°C TO +100°C LEAD SOLDERING TEMP: [1.6mm (.063in) FROM BODY] 260°C FOR 5 SEC.



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.XXX ± .010 TOLERANCE PER ANSI-Y14.5 .XX ± .025 (UNLESS OTHERWISE STATED) ANGLES ± 0'.30' FRACT. ± 1/32

TITLE	L120TX5N-LC							
DWG NO	SCALE	SHEET	DATE					
DSDD0136	4: 1	1 OF 1	10-24-01					
IIDENT NO.	HK BY QA PL 0-24-01	MNFG	CUSTOMER					

.04 MIN [1.0]

.020 SQ. TYP [0.51]