CHECKED BY: APPROVED BY: DATE: 12.30.97 PAGE: 1 OF 1 SCALE: N/A	DRAWN BY: BC	Dur Many Years of Experience Data Accumulation indicate that Sulder Heat IS a Mauor Cause of Early and future failure. Please pay attention to Your Soldering process.	PHOTO INTERRUPTER.
290 E. HELEN ROAD PALATINE, IL 60067-6976 PHONE: +1.847.3697 US WEB: www.lumex.com.tw	LUKE A Los Barnes in Mark	The Information Controletting Incontrol of the Protectly of UMACY NO. EXCEPT AS SPECIFIC DIVERSIONATION UNC. The Prodert of Specific Units of the Protect of UMACY Contrared Heben Configurity and occument shall keep all information of the Prodert of Specific Units of the Protect of UMACY IN PART From Decoursing and Doccument to All theo Protect In Part From Decoursing and Doccument to All theo Protect In Part From Decoursing and Doccument to All theo Protect In Part From Decoursing and Doccument to All theo Protect In Part From Decoursing and Doccument to All theo Protect In Part From Decoursing and Doccument to All theo Protect In Part From Decoursing and De	A OED-S12671
ONTROLLED DOCUMENT LENGTH=±0.75 (±0.030), MN= ±000ML PRECESION MAX.= ±000ML PRECESION	L/N/C/ EAU SIZE=±8,05 (±9,002), LEAU L	"UNLESS OTHERMISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXX=±0.127 (±0.005), LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030), MN= ± 0.000	*UNLESS OTHERWISE STECIFIED TOLERANCES PER DECIMAL PREDISION
			CATHODE O
- 40 10 + 63 C + 260 C 5 SEC. MAX	Soldering Temp. 2.0mm From Body		TOP VIEW PIN LAYOUT
- 25 TO + 85 °C	PRIMER DISSIPATION OPERATING TEMP.		
ן נז <u>א</u> ב	C/E BREAKLOWN VULIAGE E/C BREAKDOWN VOLTAGE		7.10 [0.280] - SQR. (4 PLS.
י איז איז איז איז איז איז איז איז איז איז	REVERSE VOLTAGE		
	PARAMETER		
ION AT 25'C	LIMITS OF SAFE OPERATION AT 25°C	11 [0.449]	
اe⊐ 000 ا Vce= 5 V,RI=10000	Switching time		
1 4 0,4 V 1 4 mA	C/E SATURATION VOLTAGE	9.00 [0.354]	
5.0 V 100 пА	reverse voltage Dark current		
940 nm 1.2 1.6 V	Peak wavelength Forward Voltage		
	PARAMETER		
ACTERISTICS T _A = 25°C If= 20 mA	electro-optical characteristics t_=25°C		
NUMBER AND REVISION COMMENTS DATE #10BRDR. & REDRAWN IN 3D. 5.15.03	REV. E.C.N. NUM A E.C.N. #10		
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