UNCONTROLLED DOCUMENT



$\begin{array}{cccccccccccccccccccccccccccccccccccc$		electro-optical ch parameter	HARACTERISTIC	<u>CS ΓA=25°C Ι1</u> ΤΥΡ ΜΑΧ	r=20mA UNITS	TEST COND
ANDDE PIN 1 PIN 10 0.38 (0.015) MARK (2 PLS.)		PEAK WAVELENGTH FORWARD VOLTAGE REVERSE VOLTAGE AXIAL INTENSITY VIEWING ANGLE EMITTED COLOR; EPOXY LENS FINISH; FACE COLOR;	5.0 RED	636 2.0 2.5 30 160 TE DIFFUSED	nm Vf Vr mcd 2x theta	I _r =100µA I _f =20mA
2.54 [0,100] (9 PLS.) 22.86 [0,900]		LIMITS OF SAFE OPEI PARAMETER PEAK FORWARD CURF STEADY CURRENT POWER DISSIPATION	ration at 29	MAX 150 30 105		UNITS mA mA mW
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Derate from 25°C Operating, storage Soldering temp. 2.0mm from Body * t<10, s	TEMP.	– 1.2 – 40 TO + 8 + 260		mW/"C "C "C 3 SEC. MAX
UNCONTROLLED DOCUMENT *UNLESS OTHERWISE SPECIFIED TOLERANCES PER DEGNAL 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). MIN= +0.00 -0.00						
rev. part number SSA-LXB105IW	<u>Confidential information</u> The information contained in this document is the property of Lumex NC. Except as specifically authorized in writing by Lumex Inc, the Holder of this document shall keep all information contained herein confidential and shall protect same in whole or in part from discussing and dissemination to all theo parties.	LUM		290 E. HELE PALATINE, IL PHONE: +1.E US WEB: ww TW WEB: ww	60067- 347.359.2 w.lumex.a	2790 com
10 SEGMENT RECTANGULAR BAR GRAPH, REC CHIPS, MILKY WHTIE DIFFUSED.	Relability 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:	CHECKED	BY: APPROVE	D BY: D/ P/	

REV.

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