UNCONTROLLED DOCUMENT 4.50 [0.177] 8.00 [0.315] -PIN 18 -- PIN 10 🖸 19.00 [0.748] 15.24 [0.600] Ο ++ PIN 1 PIN 9 🖸 Ø0.51 [Ø0.020] (18 PLS.) 25.00 [0.984] -Cl 8* 2.54 [0.100] (8 PLS.) 20.32 [0.800] -14.20 [0.559] DIG.1 *UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX= <u>Conf</u> The information containe Lumex NC, except AS SP Inc., the holder of this Contained Herein Confiden PART NUMBER REV. LDD-A514RI \square

0.56" SEVEN SEGMENT, DUAL DIGIT DISPLAY,

635nm RED CHIPS, GRAY FACE WITH WHITE SEGMENTS,

COMMON ANODE, RIGHT DECIMAL PLACE.

PART NUMBER							REV.
	D						
REV.	E.C.N.	NUMBER	AND REV	/ISION (COMMENT	S	DATE
А	E.C.N.	#10188.	& 1011	3.			6.24.96
в	E.C.N.	#10BRDR、				2.12.99	
С	E.C.N.	#10732. & REDRAWN IN 3D.				5.2.01	
D	E.C.N. #11148.					4.26.07	
	er Velength	MIN	635	MAX	nm	IEST	CUND
		MIN	TYP	MAX	UNITS	TEST	COND
FORWARD	VOLTAGE		2.0	2.5	Vf		
REVERSE	VOLTAGE	5.0			Vr	I _r = 1 00µА	
AXIAL INTENSITY			3900		بدم		10mA
Emitted Color: Red		RED			-		
FAGE COLOR: GRA		GRAY					
SEGMENT COLOR: MIL		MILKY	r white diffused				
Limits o	F SAFE OP	Eration at	25'C PER	CHIP			

\land	PARAMETER		MAX	UNITS
	PEAK FORWARD CURR	RENT*	150	mA
	STEADY CURRENT		.30	mA
	POWER DISSIPATION		105	mW
S <u>CHARACTER DETAIL</u>	DERATE FROM 25°C		- 1.2	m₩/°C
	OPERATING, STORAGE	TEMP.	- 40 TO + 85	. С
8'	SOLDERING TEMP.		+ 260	.c
° ⁻	2.0mm FROM BODY			3 SEC. MAX
	* t<10هرS	14 6704	imon anode	17
		•	INION ANODE	13 e
F /B		DIG.1		DIG.2
	A B C	DEFGDP	ABC	D E F G DP
	¥ ¥ ¥	¥ ¥ ¥ ¥ ¥	\mathbf{F}	\mathbf{x}
E C				
" D "	16 15 3	2 1 18 17	4 11 10 8	651279
DP				(Rh)
DIG.1 DIG.Z	1 1 1 1 /	$-\alpha N T D \alpha$		OCUMENT
		CONTROL		
], XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LL	AD SIZE=±0.05 (±0.002), LE	AD LENGTH=±0.75 (±0.03)	0), MIN= +0100000 -0.00	NDN WAX.= +0.0D -DECIMAL PRECISION
<u>confidential information</u> The information contained in this document is the property of	i sare		E. HELEN RO.	
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IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THRO PARTIES.			WEB: www.lum	
RELIABLITY NOTE	DRAWN BY:	CHECKED BY:	APPROVED BY:	DATE: 8.9.94
our many years of experience data accumulation indicate that solder heat is a major cause of early and future failure.				PAGE: 1 OF 1
PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.				

Mouser Electronics

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Lumex: LDD-A514RI