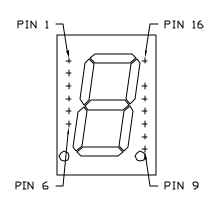
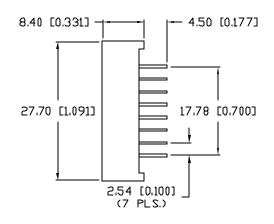
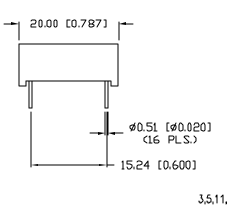
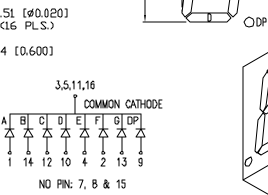
## LDS-C812RI-UPG





DIGIT DETAIL





20.40 [0.803]

ELECTRO-OPTICAL CH	TAKACTERISI	U5   A=2	O'U If	=10mA	
PARAMETER	MIN	TYP	MAX	UNITS	TEST COND
PEAK WAVELENGTH		525		nm	
FORWARD VOLTAGE		3.5	4.0	$v_f$	
REVERSE VOLTAGE	5.0			٧r	I <sub>r</sub> = 100μΑ
axial intensity		7000		μcd	I <sub>f</sub> =10mA
EMITTED COLOR:	GREEN				
FACE CΩLOR:	GRAY				
SEGMENT COLOR:	MILKY W	HITE DIFFU	SED		

## LIMITS OF SAFE OPERATION AT 25°C PER SEGMENT

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	25	mA
POWER DISSIPATION	120	mW
DERATE FROM 25°C	- 1.6	mW/ <b>'</b> C
OPERATING, STORAGE TEMP.	- 40 TO + 85	<b>'</b> C
SOLDERING TEMP.	+ 260	'C
2.0mm FROM BODY		3 SEC. MAX

\* t<10µS

CAUTION: STATIC SENSITIVE DEVICE FOLLOW PROPER E.S.D. HANDLING PROCEDURES WHEN WORKING WITH THIS PART.

WHEN WORKING WITH THIS PART,

UNCONTROLLED DOCUMENT

\*UNLESS DTHERWISE SPECIFIED TOLERANCES PER DECINAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.5 (±0.020), XXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MIN = +0.000 NAX. =

REV.

PART NUMBER
LDS—C812RI—UPG

0.80" SEVEN SEGMENT, LED DISPLAY, 525nm GREEN CHIPS, GRAY FACE WITH WHITE SEGMENTS, COMMON CATHODE, 16 PINS. CONFIDENTIAL INFORMATION

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INC., THE HADDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION

CONTINUED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR

IN PART FORM DESCLISURE AND DISSEMINATION TO ALL THIRD PARTIES.

RELIABILITY NOTE

dur namy years of experience data accumulation indicate that schoer heat is a major cause of early and future failure. Please pay attention to your soldering process.



BC

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DRAWN BY: CHECKED BY

CHECKED BY: APPROVED BY: DATE: 7.3.03
PAGE: 1 OF 1
SCALE: N/A