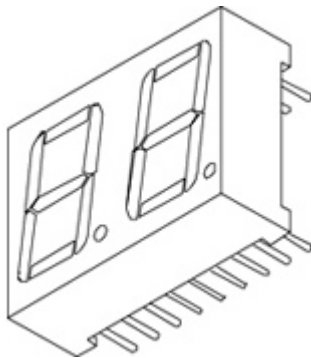




We Tame Photons to Work for You!



Products > LED Displays > Thru-Hole > Numeric > Dual Digit > Standard > .56" > Rounded Segments



Features / Options

- ▶ Standard and high brightness chips
- ▶ Intensity grading available
- ▶ Custom Sizes at minimal tooling
- ▶ Face and segment off colors in grey and milky white
- ▶ Standard and High Brightness Chips
- ▶ Intensity Grading Available
- ▶ Custom Sizes Available
- ▶ Face and segment off colors in gray and milky white

Applications / Uses

- ▶ Instrument Panels
- ▶ Medical Diagnostics
- ▶ Test Equipment
- ▶ Control Panels

Part Number:	Wavelength	Intensity mcd @ 10mA	Color	Common Pin	Face	Segment		
LDD-A512RI	565	3500	Green	(+)	Grey	White		—
LDD-A512RI-SUG	574	7000	Green	(+)	Grey	White		—
LDD-A513RI	585	3500	Yellow	(+)	Grey	White		—
LDD-A514RI	625	4000	Red	(+)	Grey	White		—
LDD-A514RI-SI	636	15000	Red	(+)	Grey	White		—
LDD-A516RI	660	12000	Unable to look up Color	(+)	Grey	White		—
LDD-A517RI-USB	470	6000	Blue	(+)	Grey	White		—
LDD-C512RI	565	3500	Green	(-)	Grey	White		—
LDD-C512RI-SUG	574	7000	Green	(-)	Grey	White		—
LDD-C513RI	585	3500	Yellow	(-)	Grey	White		—

LDD-C514RI		625	4000	Red	(-)	Grey	White		—
LDD-C514RI-SI		636	15000	Red	(-)	Grey	White		—
LDD-C516RI		660	12000	Unable to look up Color	(-)	Grey	White		—
LDD-C517RI-USB		470	6000	Blue	(-)	Grey	White		—

DATE	REVISIONS	REV
6-24-96	E.C.N. #10188 & #10113./	A
4-22-98	E.C.N. #10BRDR. & REDRAWN./	B

DRAWING NUMBER LDD-C514RI	REV B
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UNCONTROLLED DOCUMENT

ELECTRO-OPTICAL CHARACTERISTICS $T_A = 25^\circ\text{C}$ $I_f = 10\text{mA}$

PARAMETER	MIN	TYP	MAX	UNITS	TEST COND
PEAK WAVELENGTH		635 (RED)		nm	
FORWARD VOLTAGE		2.0	2.5	V_f	
REVERSE VOLTAGE	5.0			V_r	$I_r = 100\mu\text{A}$
AXIAL INTENSITY		3900		μcd	$I_f = 10\text{mA}$
EMITTED COLOR:	RED				
FONT COLOR:	GREY				
SEGMENT COLOR:	MILKY WHITE DIFFUSED				

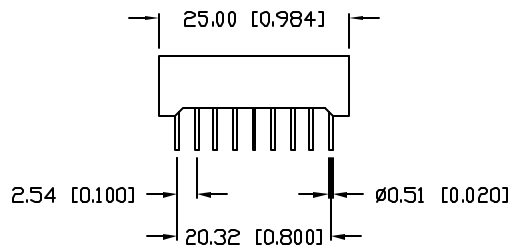
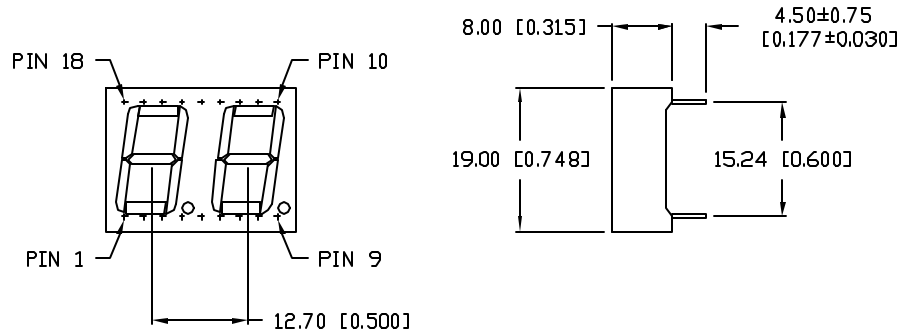
LIMITS OF SAFE OPERATION AT 25°C PER CHIP

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	30	mA
POWER DISSIPATION	105	mW
DERATE FROM 25°C	-1.2	mW/°C
OPERATING, STORAGE TEMP.	-40 TO +85	°C
SOLDERING TEMP.	+260	°C
2.0mm FROM BODY		3 SEC. MAX

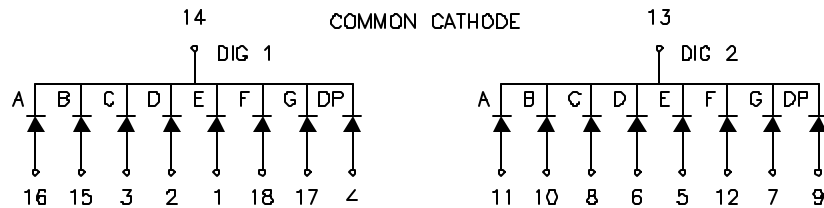
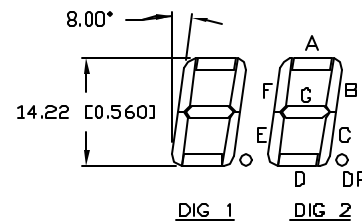
* $t < 10\mu\text{s}$

RELIABILITY NOTE

OUR MANY 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.



DIGIT DETAIL



UNCONTROLLED DOCUMENT

UNLESS OTHERWISE SPECIFIED TOLERANCE IS $\pm 0.25\text{mm}$ ($\pm 0.010''$)

DW

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DATE: 7-28-92	DWN:	CHK'D:	APPD:
SCALE: N/A			

0.56" DUAL DIGIT, SEVEN SEGMENT DISPLAY, 635nm RED, GREY FONT/WHITE SEGMENTS, COMMON CATHODE.

PAGE 1 OF 1	DRAWING NUMBER LDD-C514RI	REV B
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