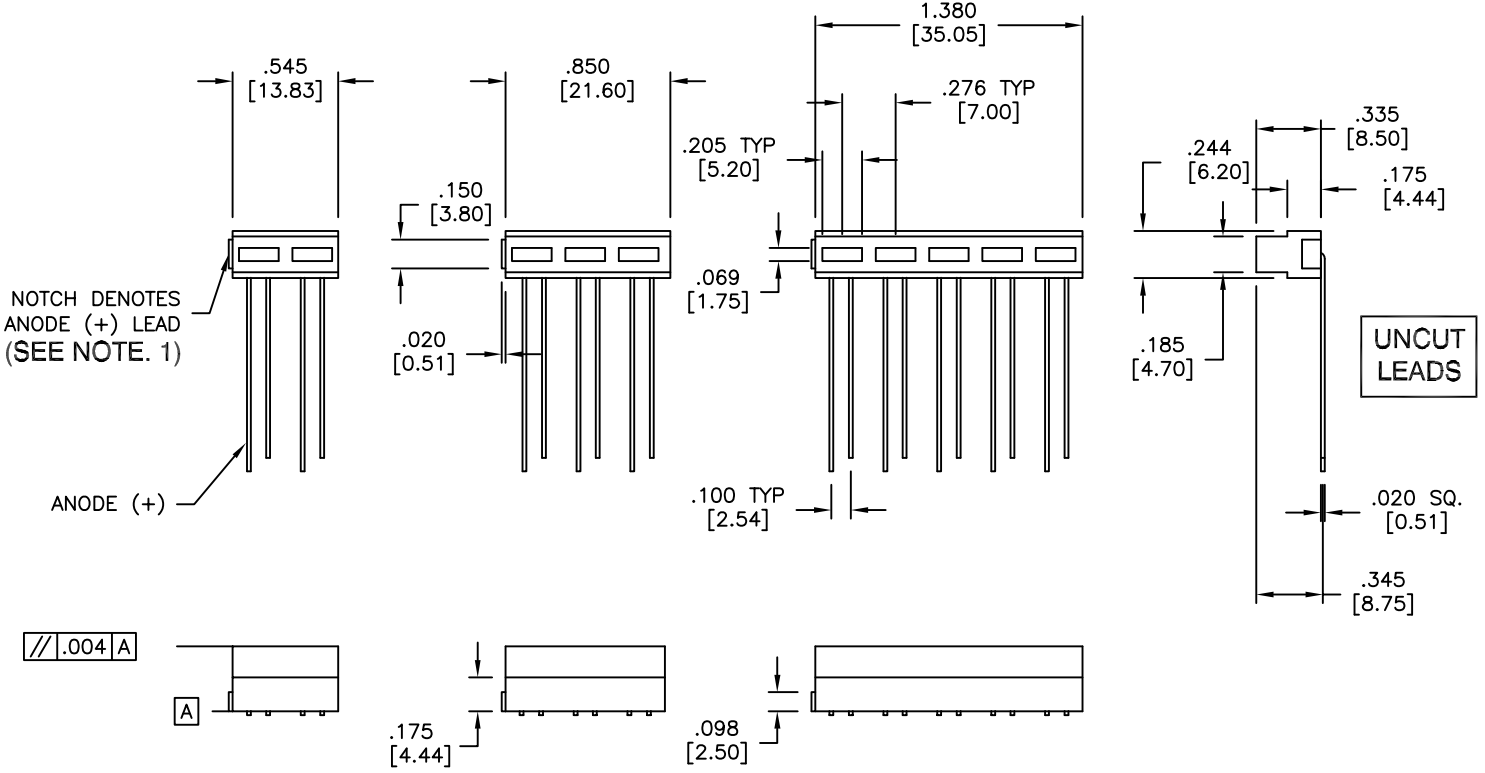


LTR	REVISION	DATE	APPD
A	ADDED ALTERNATE NOTE	04-05-96	
B	RVSD PER ECR #112598-RA01	11-30-98	RM



ALTERNATE PART NO. TO INDICATE ASSEMBLY

RLA280T3B-5R-RA

MODEL # _____
 RLA280 - BARGRAPH

RIGHT ANGLE

COLOR COMBINATIONS
 4R3Y2G - (4 RED, 3 YELLOW, 2 GREEN)
 5R - (5 RED)
 3R2Y3R - (3 RED, 2 YELLOW, 3 RED)

BRIGHTNESS CODE _____
 T3 - (ALL COLORS)

(COLORS FROM LEFT TO RIGHT)
 (NUMBER DENOTES CONSECUTIVE COLORS)

HOW TO INDICATE ASSEMBLY

RRLA280T3-4R3Y2G

MODEL # _____
 RRLA280 - RT. ANGLE BARGRAPH

COLOR COMBINATIONS
 4R3Y2G - (4 RED, 3 YELLOW, 2 GREEN)
 5R - (5 RED)
 3R2Y3R - (3 RED, 2 YELLOW, 3 RED)

BRIGHTNESS CODE _____
 T3 - (ALL COLORS)

(COLORS FROM LEFT TO RIGHT)
 (NUMBER DENOTES CONSECUTIVE COLORS)

NOTES:

1. NOTCH DENOTES POSITIVE (+) LEAD UNDER NORMAL CONDITIONS. NOTCH IS TO ALWAYS BE TO LEFT SIDE WHILE FACING FRONT OF PART
2. TEST FOR COLOR AND POLARITY PER AQL 0.15 PER MIL-STD-105; C=0 SAMPLING PLAN

LED[®]
LEDTRONICS,™ INC.
 23105 KASHIWA COURT
 TORRANCE, CA 90505

-PROPRIETARY-
 This document contains Proprietary information of LEDTRONICS, INC. It may not be copied, used or disclosed for any purpose without the prior express written consent of LEDTRONICS, INC.

.XXX ± .010 TOLERANCE PER ANSI-Y14.5
 .XX ± .025 (UNLESS OTHERWISE STATED)
 ANGLES ± 0°.30'
 FRACT. ± 1/32

TITLE RRLA280TX (RLA280TX-RA)					
DWG NO SDPC0110	SCALE 1:1	SHEET 1 OF 1	DATE 03-28-96		
CODE IDENT NO. 8Z410	DWG BY SMA	CHK BY	QA FJ	MFG RA	CUSTOMER GENERIC
			12-02-98	12-02-98	