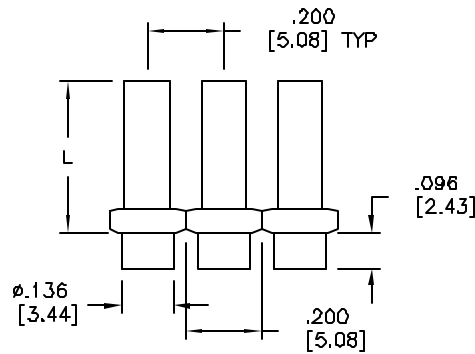
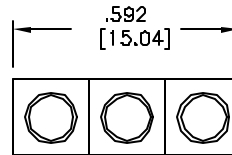
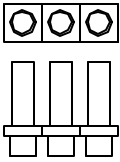


LTR	REVISION	DATE	APPD
-	RELEASED	08-30-00	

Actual Size



PART NO.	L
LTP005-OCW-003	.078 [2.0]
LTP005-OCW-103	.157 [4.0]
LTP005-OCW-203	.236 [6.0]
LTP005-OCW-303	.335 [8.5]
LTP005-OCW-403	.393 [10.0]
LTP005-OCW-503	.590 [15.0]
LTP005-OCW-603	.787 [20.0]
LTP005-OCW-703	1.18 [30.0]
LTP005-OCW-803	1.57 [40.0]
LTP005-OCW-903	1.97 [50.0]

NOTES:

1. MATERIAL: POLYCARBONATE UL94V-0
2. PROCESS: INJECTION MOLDING
3. FINISHED PRODUCT TO CONTAIN NO CRACKS, WELD LINES OR PARTIAL FILLS.
4. REMOVE ALL FLASH/ EXCESS INJECTION GATE MATERIAL.



-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.

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

TITLE				LTP005-OCW-X03			
DWG NO		SCALE		SHEET		DATE	
CMMS0168		2:1		1 OF 1		08-30-00	
CODE IDENT NO.	DWG BY	CHK BY	QA	MFG RA	CUSTOMER		
8Z410	CM		JCH	RA			
			08-31-00	08-31-00			