

Distributed by:

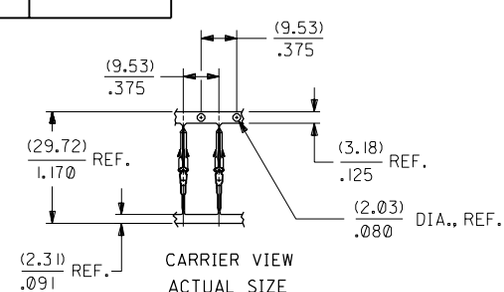
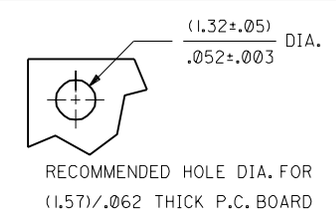
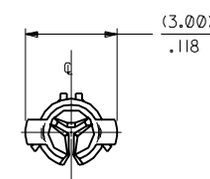
JAMECO[®]
ELECTRONICS

www.Jameco.com ♦ 1-800-831-4242

The content and copyrights of the attached
material are the property of its owner.

Jameco Part Number 227379 (02-06-8103)

PART NO.	ENG. NO.	
02-06-8103	1778-P(913)L	
02-06-6123	1778-(563)L	OBSOLETE
02-06-6122	1778-(568)L	
02-06-6121	1778-(575)L	OBSOLETE
02-06-8104	1778-(P913)	OBSOLETE



LEGEND

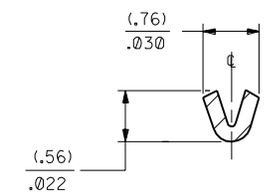
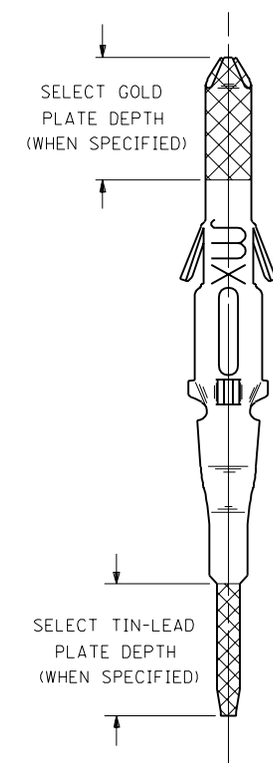
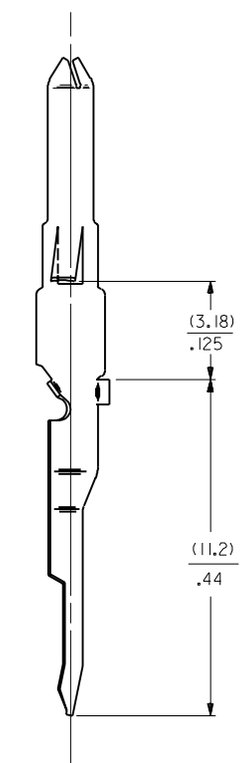
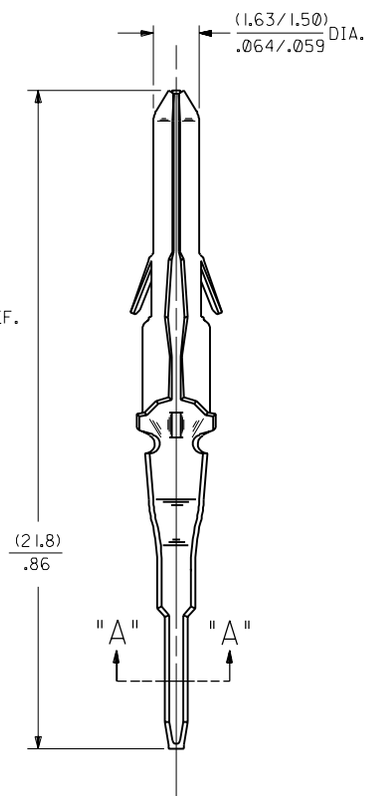
1778-(****)*-*

P=PREPLATE
 BLANK=POSTPLATE
 FINISH CODE

MATERIAL
 BLANK=MAT'L. NOTE 1
 FORM
 L=LOOSE

- NOTES:
1. TERMINAL FOR USE WITH (1.57) / .062 SERIES HOUSINGS.
 2. THIS PART CONFORMS TO PRODUCT SPEC. 02-06.

- FINISH CODES:
- 913 HOT TIN-LEAD DIP (.00254) / .000100 MIN.
 - 568 SELECT GOLD PLATE (.00051) / .000020 MIN. IN CONTACT AREA, SELECT TIN-LEAD (.00508) / .000200 MIN. IN TAIL AREA, OVER (.00076) / .000030 MIN. NICKEL OVERALL.
 - 575 SELECT GOLD PLATE (.00127) / .000050 MIN. IN CONTACT AREA, SELECT TIN-LEAD (.00127) / .000050 MIN. IN TAIL AREA, OVER (.00127) / .000050 MIN. NICKEL OVERALL.
 - 563 SELECT GOLD PLATE (.00076) / .000030 MIN. IN CONTACT AREA, SELECT TIN-LEAD (.00254) / .000100 MIN. IN TAIL AREA, OVER (.00127) / .000050 MIN. NICKEL OVERALL.



SECT. "A-A"
 SCALE: 20X

MATERIAL NOTE:
 1. CARTRIDGE BRASS, ALLOY #C26000
 (.20) / .008 THICK, EXTRA SPRING TEMPER.

AB	OBSOLETE P/N UCR2002-0270 COMERCI 01/9/26
AA2	SHOW SEL TIN-LEAD PER ECN #15 1218 6-5-95 RW
AA1	X-REMOVE (P913) ECR U2 0220 CXC 2/10/92 RW
AA	REV. & REDRAWN PER ECR 10312 GEP 12-3-87 RW

DIMENSIONS SHOWN (METRIC) INCH UNLESS OTHERWISE SPECIFIED TOLERANCES ANGULAR ± 1/2°		REVISE ONLY ON CAD SYSTEM													
<table border="1"> <thead> <tr> <th></th> <th>INCH</th> <th>METRIC</th> </tr> </thead> <tbody> <tr> <td>3 PLACE</td> <td>± .010</td> <td>---</td> </tr> <tr> <td>2 PLACE</td> <td>± .014</td> <td>± 0.25</td> </tr> <tr> <td>1 PLACE</td> <td>---</td> <td>± 0.36</td> </tr> </tbody> </table>			INCH	METRIC	3 PLACE	± .010	---	2 PLACE	± .014	± 0.25	1 PLACE	---	± 0.36	TITLE TERMINAL, MALE (1.57) / .062 DIA. P.C. TAIL TYPE	
	INCH	METRIC													
3 PLACE	± .010	---													
2 PLACE	± .014	± 0.25													
1 PLACE	---	± 0.36													
DRAWING INFORMATION		SHEET NO. DATE													
PART NO. SD1778X1 1315LJLL 60532		1 OF 1 12 / 3 / 87													
DRAWN BY: GEP CHK'D BY: RW APP'D BY: RAS SCALE: 8 : 1		SEE CHART SD-1778-*													
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		DIV. CP													