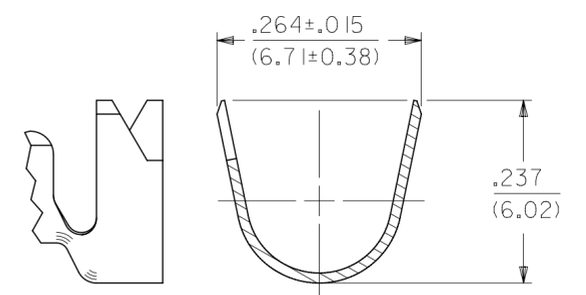
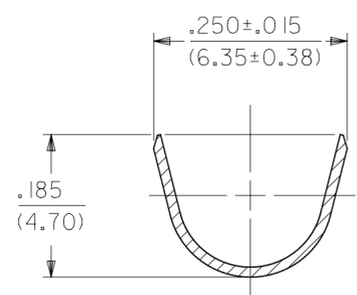
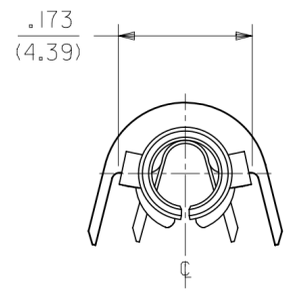


12	11	10	9	8	7	6	5	4	3	2	1
PART NO.	ENG. NO.										
02-09-1153	41483-(P901)										



SECT. "A-A"  
FOR CRIMP STYLE "A"

SECT. "A-A"  
FOR CRIMP STYLE "B"

ENG. NO. LEGEND

41483-\*(\*\*\*\*)\*

CRIMP STYLE  
BLANK=STYLE "A"  
I=STYLE "B"

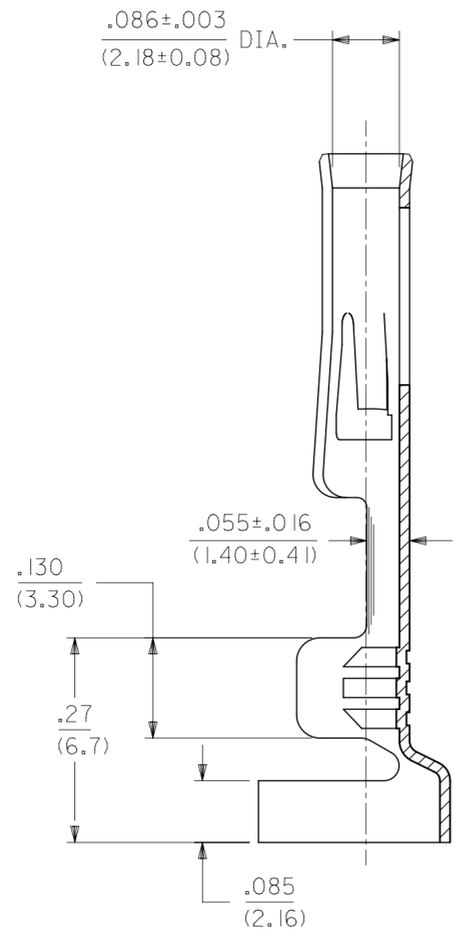
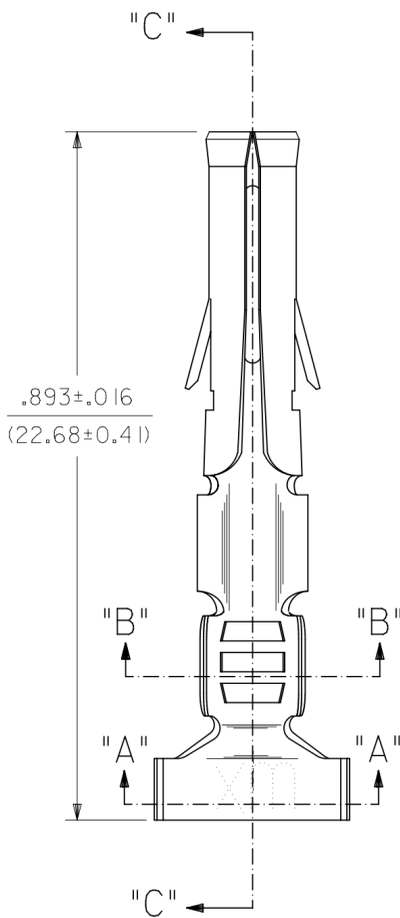
FORM  
BLANK=CHAIN  
L=LOOSE

P=PREPLATED FINISH  
BLANK=POSTPLATED FINISH

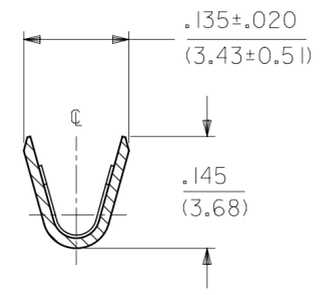
FINISH CODE  
(SEE NOTE 2)

NOTES:

- MATERIAL: BRASS
- FINISH: SEE LEGEND  
901 HOT TIN DIP .000020/(0.00051) MIN.
- THIS PART CONFORMS TO PROD. SPEC. PSX-41483.
- TERMINAL FOR USE WITH .093/(2.36) SERIES HOUSINGS AND WILL ACCEPT 14 THRU 18 AWG WIRE.  
CRIMP SYLE "A" ACCEPTS .180/(4.57) MAX. INSULATION DIA. OR 18 AWG SPT-3 CORD WHEN INSULATION IS CUT OR MANUFACTURED WITHIN THIS DIAMETER. FOR SPT-3 WIRE, IT IS RECOMMENDED THE WIRE BE ORIENTED SO THAT THE INSULATION RADIUS IS FACING THE TOP OF THE CRIMP AFTER CRIMPING.  
CRIMP STYLE "B" INTENDED FOR DOUBLE CRIMPING OF TWO 18 AWG WIRES; ONE HAVING A MAXIMUM INSULATION DIA. OF .170/(4.32) & ONE HAVING A MAX. INSULATION DIA. OF .110/(2.79).

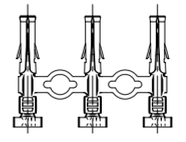


SECT. "C-C"



SECT. "B-B"

CHAIN FORM  
FULL SCALE



THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
DIMENSION UNITS		SCALE		CURRENT REV DESC: CORRECT NOSE COIN								
IN/MM		6:1										
GENERAL TOLERANCES (UNLESS SPECIFIED)				EC NO: 664605		2021/03/17		<b>CRIMP TERMINAL, FEMALE</b> .093 DIA. FOR 14-18 AWG WIRE, CLOSED SLOT VERSION				
				DRWN: MKIPPER		2021/05/24						
4 PLACES ±				CHK'D: JEHRISMAN		2021/07/19		PRODUCT CUSTOMER DRAWING				
3 PLACES ±				APPR: FSMITH								
2 PLACES ± 0.25 ± 0.014				INITIAL REVISION:				DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
1 PLACE ± 0.36 ±				DRWN: GC		1990/05/12		SD-41483-X		PSD	001	K1
0 PLACES ±				APPR: GWF		1995/05/12		MATERIAL NUMBER		CUSTOMER		SHEET NUMBER
ANGULAR TOL ± 0.5 °				THIRD ANGLE PROJECTION		DRAWING		SERIES		GENERAL MARKET		1 OF 1
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS						C-SIZE		41483				

DOCUMENT STATUS	P1	RELEASE DATE	2021/07/19	13:05:59
-----------------	----	--------------	------------	----------