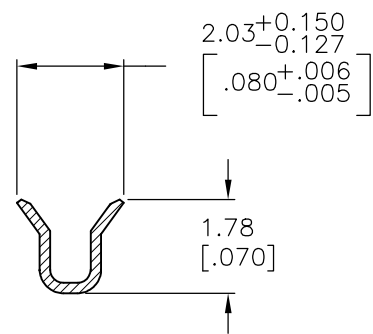
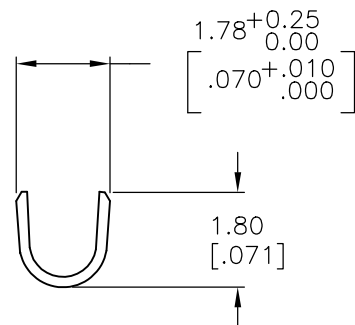


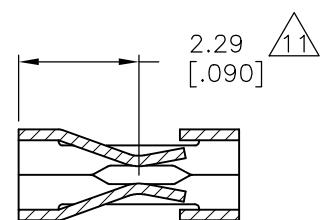
SECTION A-A



WIRE SIZE: #26-#30
SECTION C-C



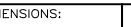
INSULATION RANGE: .048 MAX
SECTION D-D



SECTION B-B

- 1 GOLD PLATING NOT REQUIRED IN THIS AREA.
- 2 .006 MAX LOOSE PIECE CUT OFF.
- 3 .000050—.000150 PREPLATED BRIGHT TIN.
- 4 .000030 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL.
- 5 .000030 GOLD OVER .000050 NICKEL, ENTIRE CONTACT.
- 6 .000050 GOLD OVER .000050 NICKEL, ENTIRE CONTACT.
- 7 .000015 GOLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, OVER .000050 NICKEL.
- 8 .000015 GOLD IN CONTACT AREA, .000100 — .000200 BRIGHT TIN—LEAD IN AREA Z, ALL OVER .000050 NICKEL.
- 9 .000030 GOLD IN CONTACT AREA, .000100 — .000200 BRIGHT TIN—LEAD IN AREA Z, ALL OVER .000050 NICKEL.
- 10 SHEARED EDGES PERMITTED TO BE UNPLATED.
- 11 POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE BEAMS).
- 12 OBSOLETE PART NUMBERS.
- 13 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 9 \\ \triangle 10 \end{array}$	2-87313-1
	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 9 \\ \triangle 10 \end{array}$	2-87313-0
	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 8 \\ \triangle 10 \end{array}$	1-87313-9
	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 8 \\ \triangle 10 \end{array}$	1-87313-8
	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 1 \\ \triangle 7 \end{array}$	1-87313-7
	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 1 \\ \triangle 6 \end{array}$	1-87313-6
	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 1 \\ \triangle 5 \end{array}$	1-87313-5
		LOOSE PC	$\begin{array}{c} \triangle 1 \\ \triangle 4 \end{array}$	1-87313-4
	OBSOLETE	LOOSE PC	$\begin{array}{c} \triangle 3 \end{array}$	1-87313-3
	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 1 \\ \triangle 7 \end{array}$	1-87313-2
	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 1 \\ \triangle 6 \end{array}$	1-87313-1
	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 1 \\ \triangle 5 \end{array}$	1-87313-0
		MINI APPL	$\begin{array}{c} \triangle 1 \\ \triangle 4 \end{array}$	87313-9
$\triangle 13$	OBSOLETE	MINI APPL	$\begin{array}{c} \triangle 4 \end{array}$	87313-8
	OBSOLETE	STD APPL	—	87313-7
	OBSOLETE	STD APPL	$\begin{array}{c} \triangle 1 \\ \triangle 7 \end{array}$	87313-6
	OBSOLETE	STD APPL	$\begin{array}{c} \triangle 1 \\ \triangle 6 \end{array}$	87313-5
	OBSOLETE	STD APPL	$\begin{array}{c} \triangle 1 \\ \triangle 5 \end{array}$	87313-4
	OBSOLETE	STD APPL	$\begin{array}{c} \triangle 1 \\ \triangle 4 \end{array}$	87313-3
	OBSOLETE	STD APPL	$\begin{array}{c} \triangle 3 \end{array}$	87313-2
		IN PROCESS	—	87313-1
		TYPE	FINISH	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.				OWN J.HERRINGTON		09DEC96				TE Connectivity					
DIMENSIONS: mm [INCHES]		TOLERANCES UNLESS OTHERWISE SPECIFIED:		CHK J.HERRINGTON		09DEC96		NAME		CONTACT, MOD V, RECEPTACLE, CRIMP SNAP-IN					
				APP'D J.HERRINGTON		09DEC96									
		FINISH		PRODUCT SPEC		108-25007		SIZE		GAGE CODE		DRAWING NO		RESTRICTED TO	
				APPLICATION SPEC											
				114-25003											
				WEIGHT		—									
MATERIAL		SEE TABLE		CUSTOMER DRAWING				A1		00779		C=87313		—	
PHOS BRONZE .008 THK.								SCALE		NTS		SHEET 1 of 1		REV L	