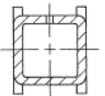
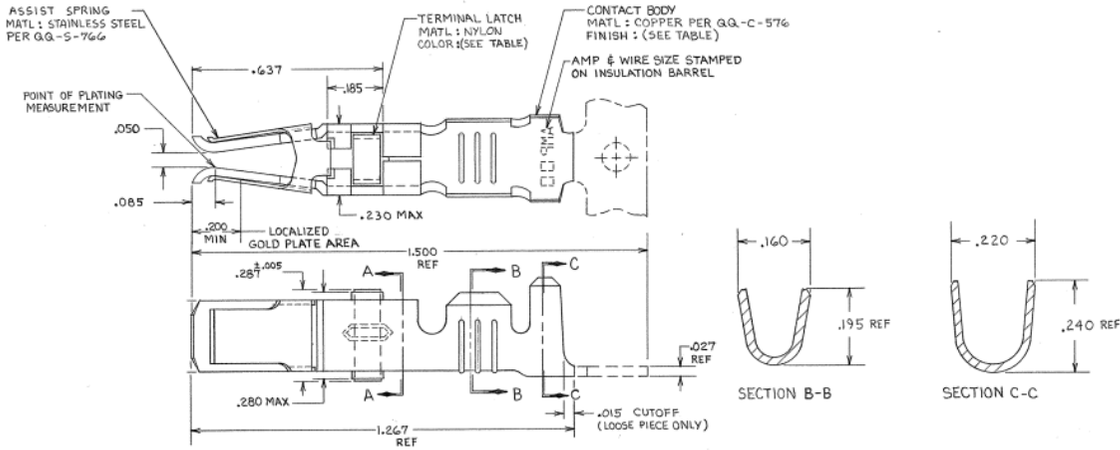


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REVISIONS					
P	F	ZONE/LT	DESCRIPTION	DATE	APPROVED
✓	1	F1	REVISED PER ECO-11-006294	14/04/11	HMR
	2	F2	REV PER ECO 14-009346	CT 8-14	DE



SECTION A-A

SYMBOL	DESCRIPTION	QTY	UNIT
△	2-66740-1	2	66740-1
△	2-66740-1	1	66740-1
△	66740-8	1	66740-2
△	66740-6	1	66740-1
△	66740-0		
△	66740-2		66740-0
△	66740-8		66740-9
△	66740-6		66740-5
△	66740-3		
△	66740-2		66740-1
△	66740-2		66740-1

△ PLATED TIN (NO LEAD), .000050 MIN THK PER
 ASTM-B-595 OVER NICKEL, .000050 MIN THK PER QQ-N-290.

- △ REELED FOR USE WITH STANDARD APPLICATORS.
- △ REELED FOR USE WITH HEAVY DUTY MINI-APPLICATORS.
- △ PLATED WITH .000100 MIN SILVER PER Q.Q.-5-365.
- △ PLATED WITH .000015 MIN GOLD PER MIL-G-45204 IN THE LOCALIZED GOLD PLATE AREA, GOLD FLASH ON THE REMAINDER, OVER .000030 MIN NICKEL PER Q.Q.-N-290.
- △ PLATED WITH .000030 MIN GOLD PER MIL-G-45204 IN THE LOCALIZED GOLD PLATE AREA, GOLD FLASH ON THE REMAINDER, OVER .000030 MIN NICKEL PER Q.Q.-N-290.
- △ PLATED WITH .000050 MIN 93-7% TIN-LEAD ALLOY OVER .000030 MIN NICKEL PER Q.Q.-N-290.
- 7. WIRE RANGE = 12-16 AWG.
- 8. MINIMUM RANGE = .140-.165 DIA.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ±.010 ANGLES ±.010		CONTRACT NO.		ETE TE Connectivity	
MATERIAL		DR	9-23-89	NAME	
SEE CALLOUT		CHK	9-23-89	FEMALE TYPE XII CONTACT ASSEMBLY, WITH ASSIST SPRING	
FINISH		APPR	10-15-88	SIZE	FSCM NO
SEE DASH NO		DESIGN APPR	10-15-88	C	00779
		OTHER APPR	10-15-88	DRAWING NO	66740
				SCALE	N.T.S.
				SHEET	

