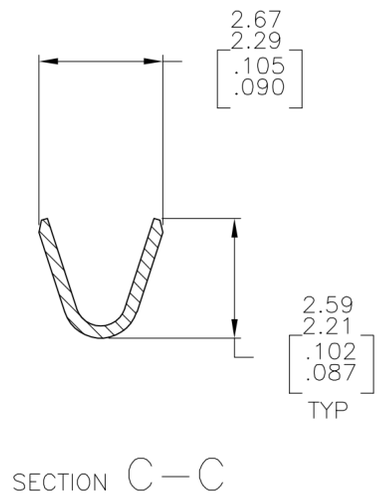
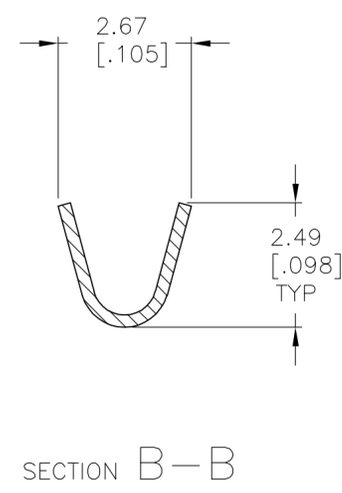
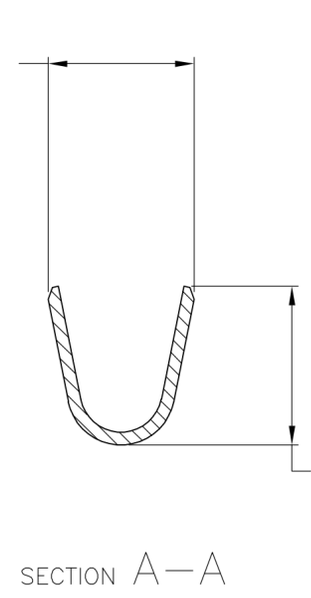
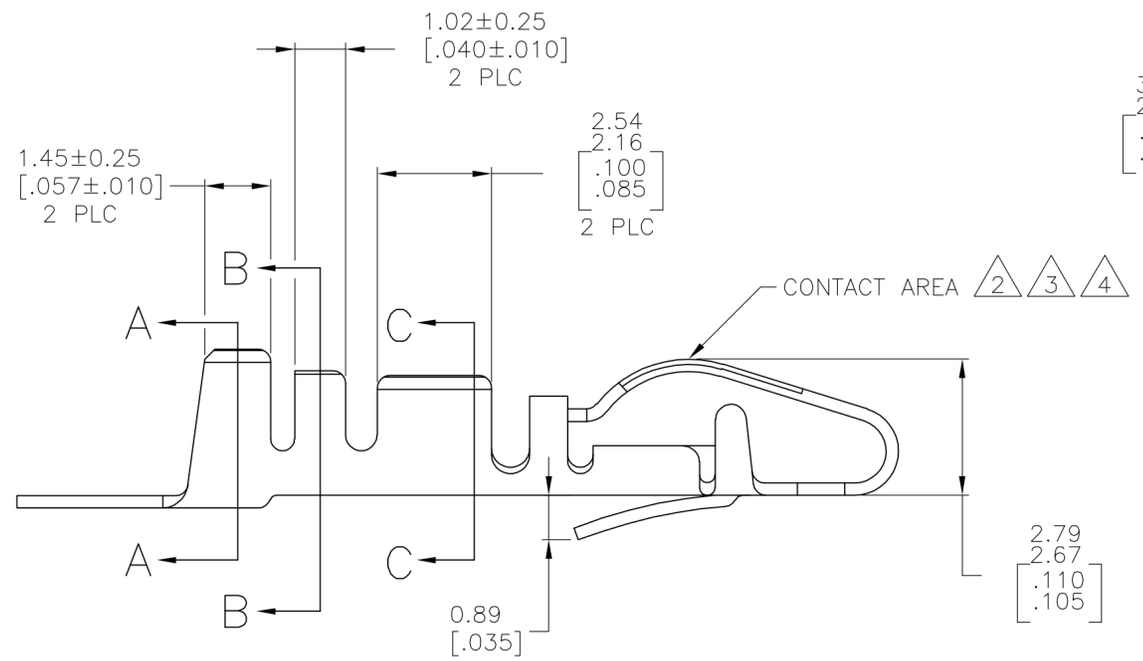
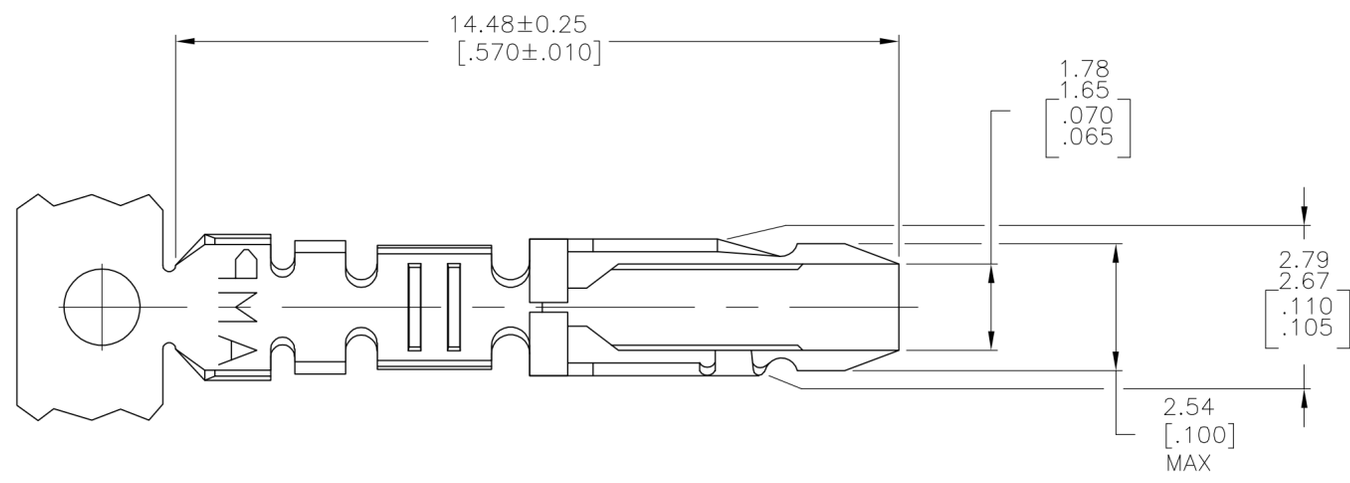


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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
AD	00	AG	ECO 05 006319	23MAY06	BSV MK



- 1 PHOSPHOR BRONZE.
- 2 2.54mμ[.000100] MIN TIN-LEAD OVER 1.27mμ[.000050] MIN NICKEL.
- 3 0.76mμ[.00030] MIN GOLD IN CONTACT AREA, GOLD FLASH ON REMAINDER OF CONTACT, BOTH OVER 1.27mμ[.000050] MIN NICKEL
- 4 0.38mμ[.00030] MIN GOLD IN CONTACT AREA, GOLD FLASH ON REMAINDER OF CONTACT, BOTH OVER 1.27mμ[.000050] MIN NICKEL
- 5. REVERSE REELED (LEFT TO RIGHT FEED), FOR MINI-APPLICATOR.
- 6. INSULATION RANGE: 1.40-2.03[.055-.080] DIA.
- 7 2.54mμ[.000100] MATTE TIN OVER 1.27mμ[.000050] MIN NICKEL.

7	5-583361-2
4	583361-4
3	583361-3
2	583361-2
FINISH	PART NO.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 28AUG97 D.HARDY	Tyco Electronics Corporation Harrisburg, Pa 17105-3608	
DIMENSIONS: mm [INCHES]		CHK 04SEP97 R.STONE		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD 05SEP97 N.SCHROLL	NAME CONTACT, 22-18 AWG, AMP-LEAF TM	
0 PLC ± -		PRODUCT SPEC	SIZE CAGE CODE DRAWING NO RESTRICTED TO	
1 PLC ± -		APPLICATION SPEC	A2 00779 C=42717	
2 PLC ± -		WEIGHT -	SCALE 10:1 SHEET 1 OF 1 REV AG	
3 PLC ± 0.13[.005]		CUSTOMER DRAWING		
4 PLC ± -				
ANGLES ± -				
FINISH SEE TABLE				