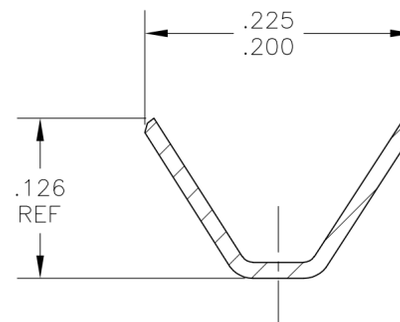
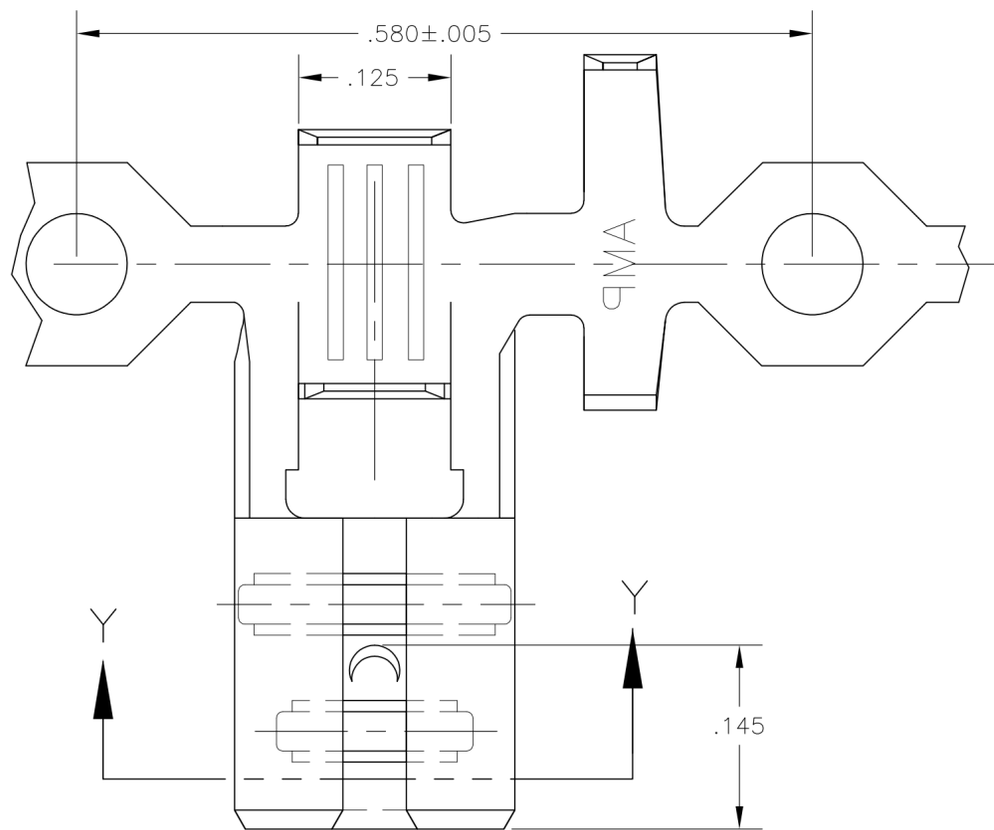


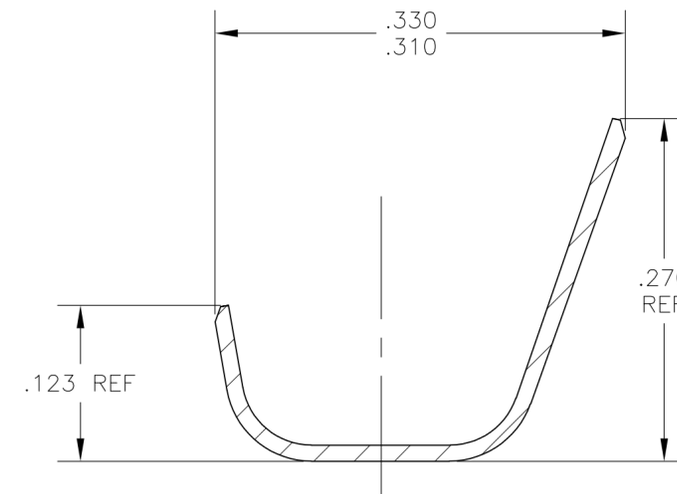
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	H1	REVISED PER ECR-15-016360	10MAR2016	NK	LP

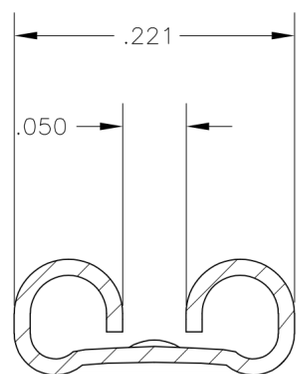
- 1 CONTINUOUS STRIP ON REELS
- 2 WIRE SIZE IS 18-14 OR TWO 18'S AWG
- 3 INSULATION RANGE IS .110-.150 DIA. OR TWO AT .110 MAX DIA.
- 4 MATING TAB THK IS .020±.001



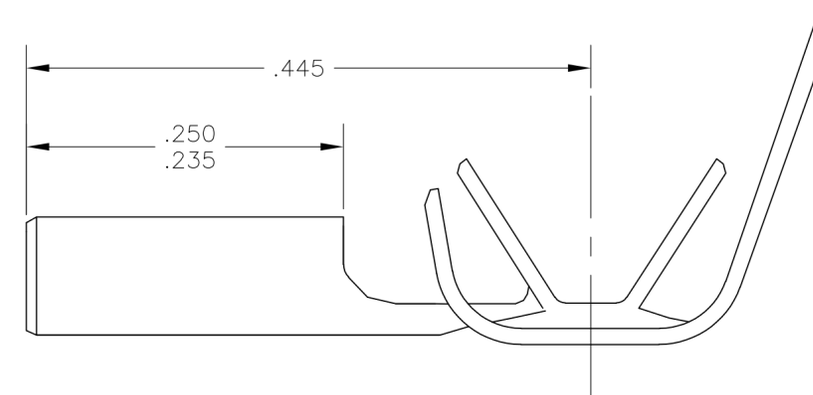
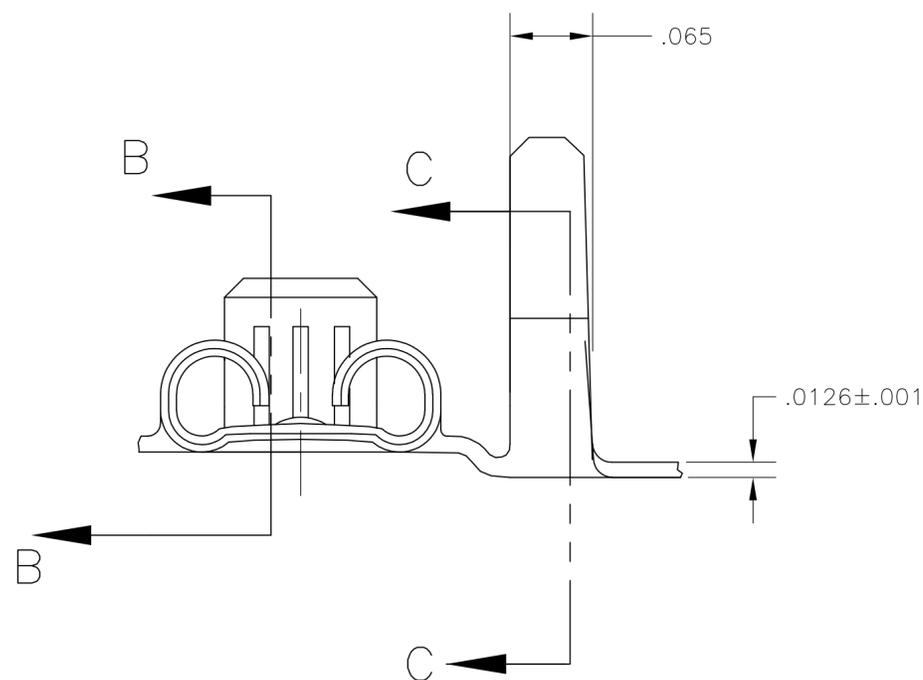
SECTION B-B



SECTION C-C



SECTION Y-Y



	TIN	1742088-2
OBSOLETE	PLAIN	-1742088-1-
	FINISH	PART NO

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	JR RUTH	04mar04	 TE Connectivity
DIMENSIONS:		CHK	P DESANTIS	04MAR04	
INCHES		APVD	P DESANTIS	04MAR04	
		PRODUCT SPEC			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC			
0 PLC ± -		WEIGHT	A2 00779 C=1742088		
1 PLC ± -		CUSTOMER DRAWING	SCALE	10:1	SHEET
2 PLC ± -					1 of 1
3 PLC ± .010					REV
4 PLC ± -					H1
ANGLES ± 2°					
FINISH -					