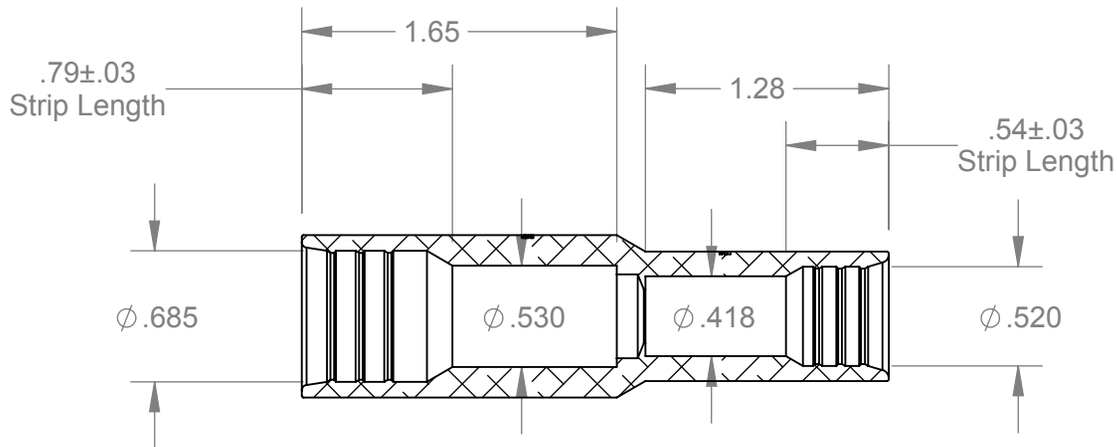
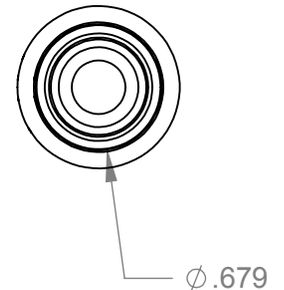
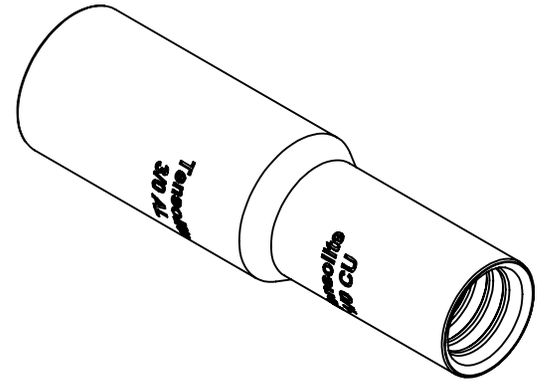
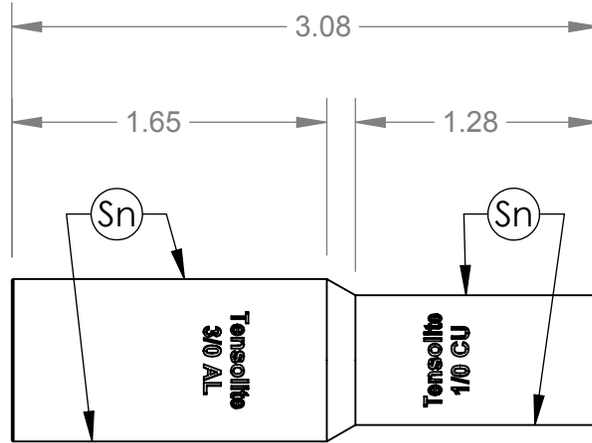
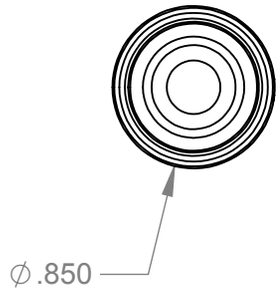
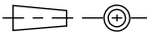


REQUIREMENTS:  
UNLESS OTHERWISE SPECIFIED

1. Nickel plating must not show on outside diameter.
2. Tin plating may enter blind hole up to 1/2 inch.
3. Dimensions are before termination.
4. Take Sn thickness readings approx where indicated by (Sn)



XXX	Electrical Grade Aluminum per ASTM B317		Finish per Carlisle Spec FIN-302 (Exterior surfaces Matte Tin Interior Surfaces Nickel) See Notes: 1,2 and 4 above.					DIMENSIONS IN INCHES [mm] THIRD ANGLE PROJECTION  TOLERANCES UNLESS OTHERWISE SPECIFIED ANGLES ±2° WHOLE NUMBERS .XX DECIMALS ±.01 .XXX DECIMALS ±.005 .XXXX DECIMALS ±.0005	DESIGN, CONFIGURATION AND MECHANICAL FEATURES REVEALED ON THIS DRAWING ARE THE SOLE PROPERTY CARLISLE COMPANY AND ARE NOT TO BE DISCLOSED TO OTHER PARTIES WITHOUT EXPRESS CONSENT AND APPROVAL OF CARLISLE.	<b>CARLISLE</b> Interconnect Technologies 100 Tensolite Drive St Augustine, FL 32092	DESCRIPTION <b>Splice</b> <b>3/0 AL to 1/0 CU</b> FSCM. 92607 NO. 640-43077-01	PG. 1 OF 1
				P2	3/0 end	02/14/2012	WLA					
				P1	ORIGINATED	07/19/2011	WLA					
MAT'L CODE	MATERIAL DESCRIPTION	FIN CODE	FINISH DESCRIPTION	REV	E.C.O. NO.	DATE	APPR	DRAW BA 07/18/2011 ENG. WLA 07/18/2011				