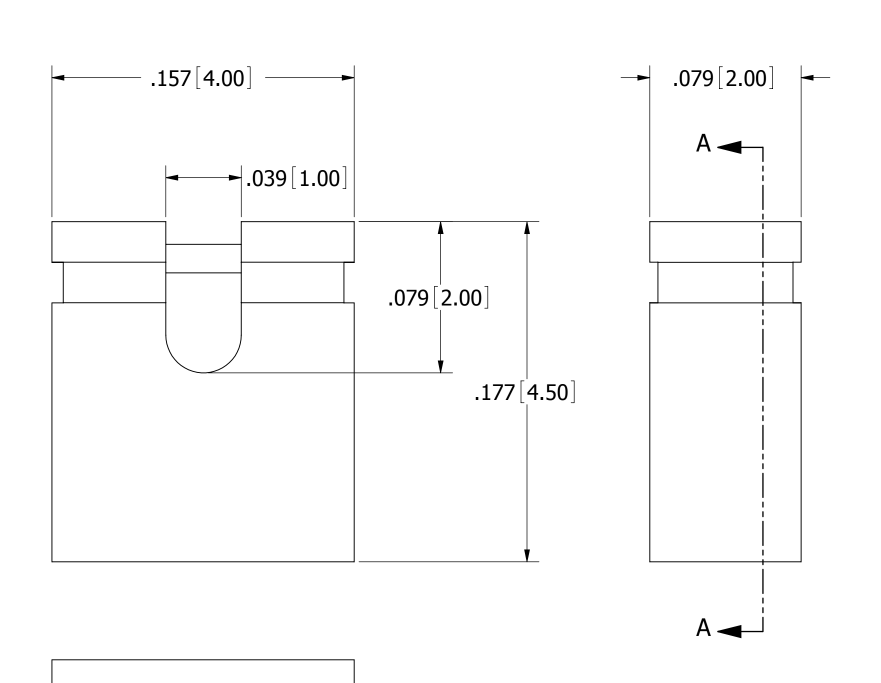
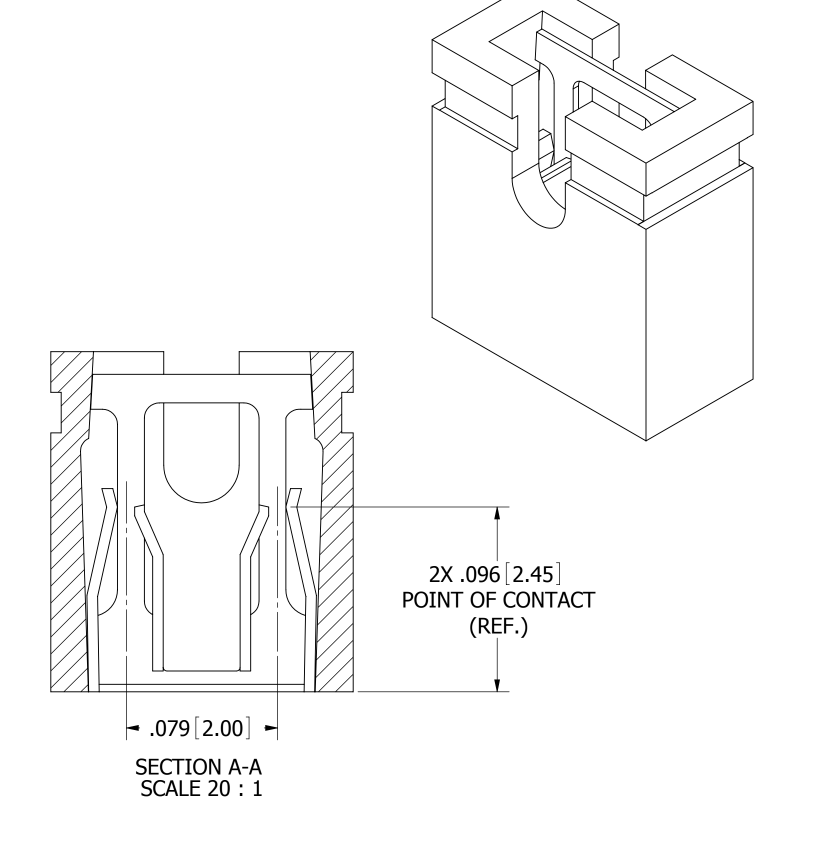
REVISIONS

REV. ECO. NO DESCRIPTION DATE BY

A 2145 INITIAL RELEASE 07/16/2010 LH

B 2456 CORRECTED OPEN TOP VIEW TO MATCH PART, UPDATED DWG FORMAT 9/27/2011 JH





NOTES:

- 1. INSULATOR MATERIAL: PBT.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE.
- 3. PLATING: GOLD FLASH OVERALL.
- 4. UL FLAMMABILITY RATING: 94V-0.
- 5. DIELECTRIC WITHSTANDING VOLTAGE: 650V AC.
- 6. CURRENT RATING: 1 AMP PER CONTACT.
- 7. CONTACT RESISTANCE: 30 MILLI OHMS MAX.
- 8. INSULATION RESISTANCE: 1000 MEGA OHMS.
- 9. OPERATING TEMPERATURE: -40°C TO +85°C.
- 10. DOUBLE TUNING FORK TYPE CONTACT, ACCOMMODATES .020"[0.50mm] SQ PINS, .079"[2.00mm] PITCH LOW-PROFILE MINI TYPE.



		DRAWN	DATE	NAME		-		
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [MM]		7/16/2010	LH		SULLI CONNECTOR SOL		
	TOLERANCES: ANGULAR: ± 30'	PROPIET SULLINS EL TO BE RE	IATION HEREIN (ARY INFORMATI ECTRONICS ANI EPRODUCED, US	ON OF D IS NOT ED OR	TITLE MINI SHUI		C, OPEN TOP	
	.XX=± .012 [.30] .XXX=± .008 [.20] .XXXX=± .004 [.10]	PURPOSE E AUTHORI	D TO OTHERS FO XCEPT AS SPEC ZED IN WRITING SULLINS ELECT	IFICALLY BY AN	PART NUMBER	,	XCN-RC	
-	INTERPRET DIMENSIONS AND TOLERANCING PER: ASME Y14.5M-2009) -		SIZE CAGE CODE C 54453 SCALE: 16:1	_	1504 SHEET 1 OF 1	B

FILE NAME: 11504, SPN02SXCN-RC