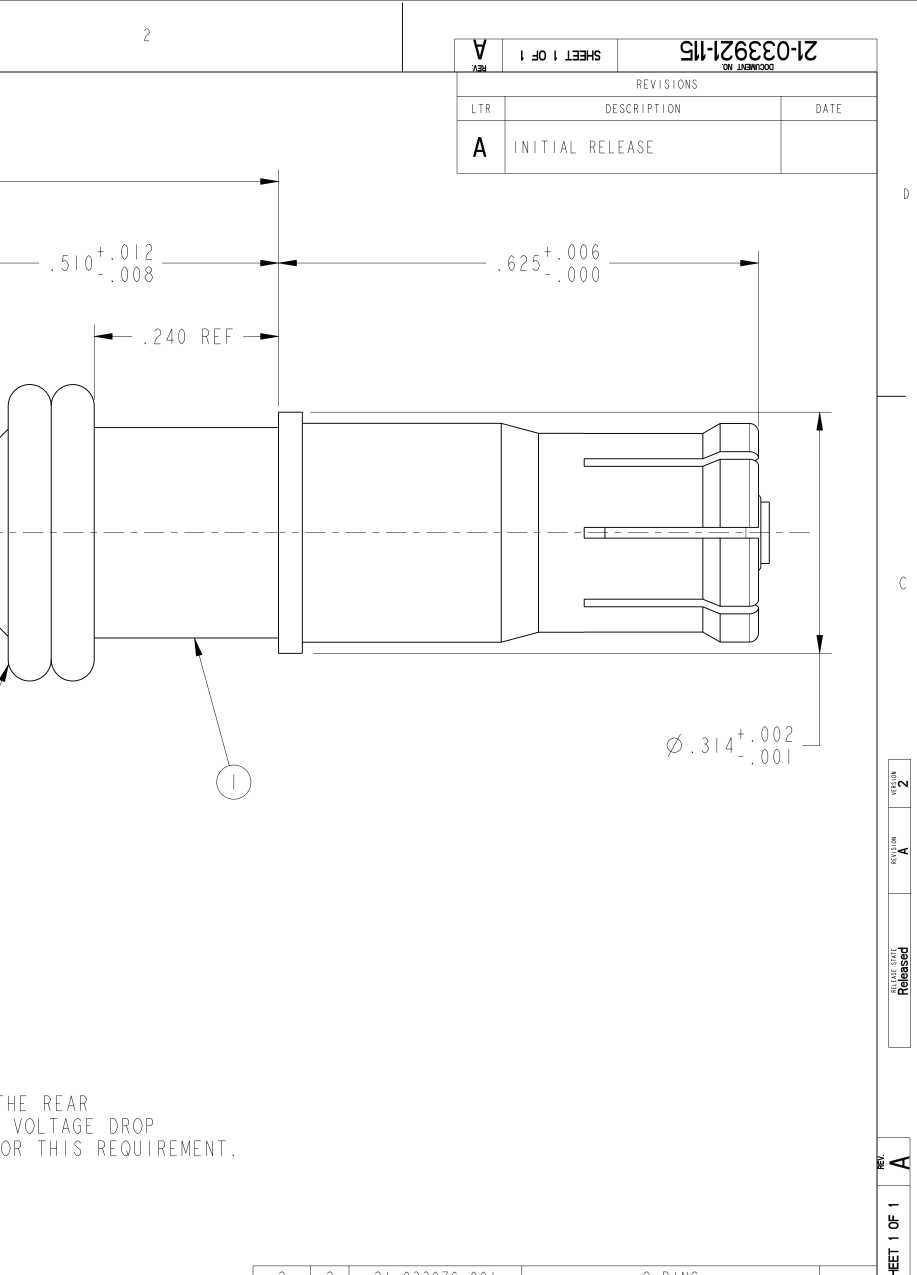
		4		3	
		= INTERMEDIATE CONTACT = OUTER CONTACT = CENTER CONTACT			.929±.020
21-033921-115 SHEET 1 OF 1 A			9±.001 PINS 028 .0715 .0715 .0715 .0715		
В	7.6.	THE INTERMEDIATE CONTACT (I) A VOLTAGE SHALL BE APPLIED FOR 5 CURRENT SHALL NOT EXCEED I MIL	RMS SHALL BE APPLIED I ERMEDIATE CONTACT (I) ND THE OUTER CONTACT ( SECONDS MINIMUM. THE LIAMPHERE. THERE SHALL	BETWEEN THE AND BETWEEN G). THE LEAKAGE	
	5.	EVIDENCE OF BREAKDOWN OR FLASH WHILE FULLY MATED WITH A 21-33 SHALL BE APPLIED BETWEEN THE P OF THE PIN CONTACT (PIN CONTAC SHALL BE 30 MILLIVOLTS WITH A	SI90-529 TWINAX PIN CON CB TAIL OF THE SOCKET ( T TERMINATED WITH MI7/	CONTACT AND A POINT 3.5 176-00002 TWINAX CABLE)	$500\pm.100$ From TH
	4.	CAUTION: HANDLE ASSEMBLY CAREF PIN CONTACT TAILS.	ULLY TO PREVENT MISALI	GNMENT OF	
	3.	MATES WITH ANY SIZE 8 CONCENTR NUMBER SERIES 21-33190-().	IC TWINAX PIN CONTACT	IN PART	
Ą	2 .   .   <b>NOTES:</b>	DRAWING ILLUSTRATES FINAL ASSE PROCESS SHEET (SEE NOTE 4). PROCESS SPEC: TEST 9-5275-30, ELECTRICAL TE		UCTION	UNLESS OTHERWISE SPE LINEAR DIMENSIONS ARE IN I TOLERANCES: .XXXX = $\pm$ .0005 ANGLES= .XXX = $\pm$ .010 .XX = $\pm$ .03 .X = $\pm$ .1
[: C-U_E-I	THE USE HOWEVER, MAY CONT	OF THIS DOCUMENT IS UNLIMITED. , DOCUMENTS REFERENCED HEREON TAIN LIMITED RIGHTS DATA. RELEASED / Dec . 22 2008, 04:10 PM	- N / A NEXT ASSEMBLY	PRO/ENGINEER INFORMATION Pro/e Model Used: 21-033921-115.ASSEM Drawing Name: 21-033921-115	.X - ±.1 DIM.& TOL. PER ASME YI4.5 DRM PER MIL-DTL-31000; OTHER Amphenol Stds. PER LEGENDS: =FLAG NOTE CALL OUT REFERENCE ONLY
FORMAT		21-033921-115 SHEET 1 OF 1 A		3	



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			2I-03392I-75M		Ą	CONTACT ASSEMBLY		MBLY					
PECIFIED	D SPECIFICATIONS POS QTY		PART NUMBER			DESCRIPTION		NOTE					
INCHES	MATERIAL SPEC.				PARTS LIST								
		APPROVALS DAT		DATE	AMPHENOL CORPORATION					-115			
= ±2°	N / A	ENGINEER IN CH	ARGE	CHFORD					40-60 DE	LAWARE AVENUE Y, N.Y. 13838			2 <b>1-1</b>
		DESIGN MANAGER		CHFORD	25-Nov-08			С	ONTAC	T, SOCI	KET.	U	Sumeri 30,
		H. JOHNSON DESIGN ACTIVITY GROUP MIL-AERO		-	CONCENTRIC TWINAX,					ăΜ			
.5M;	PROCESS SPEC.				0.7.1.0.11		SIZE 8 PCB STYLE TERMINAT					ON 5	
R 9-3800		THIRD ANGLE PROJECTION		CIION	SIZE		GE CODE		DOCUME		REV.	3	
	SEE NOTE I			<u>&gt;-</u> [	$\leq$	С	77	820	2	21-033	921-115	A	
					SCALE	: 8.0		REF. 21-3392	1 - 7 5	SHEET I	OF I		