							REV.	DATE	ECR NO	).	DESCRIPTION
								04/04/03	-		UPDATE DRAWING FORMAT
							A				
							В	09/21/08	-		ADD COUPLING NUT TO BOM
	4.00		3.70 [.146		30 [.327]						
	+	STAMF	CONNEX"		ø3.10 [.122]	<del>  </del> 2.10 [.083]	<u>—</u> 12.	25 [.483]-		A A A A A A A A A A A A A A A A A A A	
					INLESS OTHERWEE SECOND INDEXING ME IN MULAITES, DARFENDA VI J ARE NOCES AND TOR SUTURE REVAILAGE INL.	AF	PROVALS	DATE			NOTES: 1. CRIMPED FERRULE HEX CRIMP SIZE .213" [5.41] 2. CRIMPED CONTACT PIN HEX CRIMP SIZE .068" [1.72]
8								_			Amphenol Connex
7				-	UNLESS OTHERWISE SPECIFIED TOLERANCES FOR MILLIMETERS ARE:		GRS	09/21/	08		
5	FERRULE	COPPER	NICKEL	1	$0.5 - 8mm \pm 0.20mm$ 8 - 30mm ± 0.40mm	CHECKED			PAR	rt descri	
4	CONTACT PIN	BRASS	GOLD	1	$30 - 120$ mm $\pm 0.50$ mm	ISSUED					BNC CRIMP PLUG
3	INSULATOR	DELRIN	NATURAL	1	UNLESS OTHERWISE SPECIFIED TOLERANCES FOR INCHES ARE:	SHEET 1	05 (				(FOR RG-58C/U CABLE)
2	COUPLING NUT	DIECAST	NICKEL	1	$.020315 = \pm 0.007"$		OF 1		PAR	RT NO.	
1	BODY	BRASS	NICKEL	1	$.315 - 1.180 = \pm 0.015"$ $1.180 - 4.724 = \pm 0.020"$				1740		112120
	DESCRIPTION	MATERIAL	FINISH	QTY	DO NOT SCALE DRAWING	CAD FILE C:,	/112/1	12120.DWG	DWG	G. NO.	112120.DWG REV. B SIZE A SCALE NA