_	8	7	6	5	★ 4	3	2	1		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.						REVISIONS	DATE	400001/50]
						A Initial Release	DESCRIPTION	DATE 11/29/07	APPROVED K.Burgner	-
F						B Updated format	and Connector info ECN#4368		B.Puchaski	i
D	DESCRIPTION	MATERIAL	FINISH							1
	CENTER CONTACTS	BRASS	GOLD							4
	OUTER CONTACT	BRASS	NICKEL							D
	OUTER CONTACT-2	BRASS	NICKEL							
	CRIMP FERRULE	BRASS	NICKEL							
	GASKET	RUBBER								
	INSULATOR	TEFLON								
		-					[21]			
						-	0.827			
-										-
С					l r					
										С
					μμ [15.90] φ0.626					
	1									
						[17.50]				
->				0.689					-2A	-
						[4]				
	62		2.5]	$- \frown$						
						0.157				
В	A labeled and the second se									В
		RECOMMENDE		<u>ommended</u>	(🛞					
		FERRULE		PIN	[8.50]					
		CRIMP SIZE	С	<u>PIN</u> RIMP SIZE		0.335				
										
	NOTES:				<u>Recc</u>	DMMENDED CABLE				
\neg						STRIPPING				
	ELECTRICAL:	ОНИЗ								
IMPEDENCE: 50 OHMS WITHSTAND VOLTAGE: 2500V ROHS Compliant										
	FREQUENCY RANGE: 0~6 GHz				UNLESS OTHERWISE SPECIFIED.	APPROVALS DATE	-	45 REECHW	OOD DRIVE	1
)~6 GHz			DIMENSIONS ARE IN INCHES [mm]	DRAWN BY	L-COFM Global Connectivit	NORTH AND	Dover, MA	
.	MISCELLANEOUS:				DIMENSIONAL TOLERANCES:			y 018	845	╡.
A					.X = ±.1 .XX = ±.01	M.Audas 11/11/09				A
					.XX = ±.01 .XXX = ±.005	M.Audas 11/11/09	CONNECTOR			
	COMPONENTS SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATIONS PS-0031.				ANGULAR TOLERANCES:	CONFIGURATION DETAILS OF	PRODUCT DESCRIPTION			
					ALL = ± 1°	UNDIMENSIONED FEATURES MAY VARY	FOR RG8 / LN		XII V II	
	ALL DIMENSIONS	ARE FOR REFERENCE	E ONLY.		PROJECTION		SIZE _ FSCM NO. DWG. NO.		REV	-
					\oplus \leftarrow \rightarrow	COLOR VARIATIONS MAY OCCUR		IF-1406	B	
L	I	I					SCALE: NONE CAD FILE: ANF-1406.SLDDR	N	SHEET 1 OF 1	
	8	7	6	5	4	3	2	1		