	8	7		6		5	★ 4	3	2	1		
TH	E INFORMATION CONTAINED	IN THIS DRAWING IS	THE SOLE						REVISIONS		1	_
WI	E INFORMATION CONTAINED OPERTY OF L-COM, INC. ANY THOUT THE WRITTEN PERMISSIO					REV	DESCRIPTION	DATE	APPROVED	4		
-							E ECN 3155: UPDATE DW	G FORMAT ER NEW SUPPLIER SPEC.	1/18/08	D.GRIFFIN D. CASTRO	-	
										10/0/10	B. Cruino	1
	DESCRIPTION	MATERIAL	FINISH									1
D	BODY	BRASS	GOLD									
												D
	CONTACT	BeCu	GOLD									
	INSULATOR	PTFE										
	FERRULE	BRASS	GOLD				.25					
	SHELL	BRASS	GOLD				[6.4]					
	SHRINK TUBE	PE										
_	L						.33	3 1 <b>-</b>				-
							[0.3	,				
С						U+		$\langle  $				С
									$\checkmark$			
							.63					
							.63 [16.1]					
->												-
	.043								057			
	[1.09]		<u> </u>									
	<u> </u>	$\frown$	.133							059		
	<u> </u>	$\bigcirc$	[3.38]							059 [1.5]		В
В			4									
										079 .079 [2]	)	
	RECON		RE	COMMENDE	Ð					[2]		
	PIN	CRIMP	FE	RRULE CRIM	Р							
$\neg$									RECOMMENDED CABLE STRIPPING			
	NOTES:						<b>RoHS Compli</b>	ant 🗸	DIMENSIONS			
	ELECTRICAL:									-		
	IMPEDANCE: 50 OHMS INSULATOR RESISTANCE: 5000 MEGOHMS MIN.						DIMENSIONS ARE IN INCHES [mm]	DRAWN BY	L-COIN Global Connectiv	NORTH AN	VOOD DRIVE IDOVER, MA	
A	DIELECTRIC WITHSTAND VOLTAGE: 750 VRMS MIN. VSWR: 0 ~ 6 GHz 1.3 MAX.						OVERALL CABLE LENGTH TOLERANCE: $\leq 12 [305] = +1 [25] / -0$	C.MCCORMICK 12/05/2002		01	845	A
$\left  \right $							>60 [1524] ≤120 [3048] = +4 [102] / -0	D.PARHAM 12/05/2002 PPROVED BY C.CARRICK 12/05/2002	COAXIAL			$ ^{\sim}$
	MISCELLANEOUS: CONNECTOR SHA	LL BE INDIVIDU	ALLY PACKA	GED IN					PRODUCT DESCRIPTION			-
	ACCORDANCE W	ITH L-COM SPE	CIFICATION	PS-0031.			ALL OTHER DIMENSIONAL TOLERANCES: $X = \pm .2$ $X = \pm .02$ $XXX = \pm .005$	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	COAX CRIMP REV-F	ol sma		
	ALL DIMENSIONS A	ARE FOR REFER	ENCE ONLY.					COLOR VARIATIONS MAY OCCUR	A A A A A A A A A A A A A A A A A A A	AC502	F	
									SCALE: NONE CAD FILE: BAC502.SLDDR		SHEET 1 OF 1	
	8	7		6		5	<b>▲</b> 4	3	2	1		