	8	7	1	6	 5	, 4	3	2		1		_
THE IN PROPI WITHC	NFORMATION CONTAINED IN THIS DRAWING IS THE SOLE VERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE DUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.						REV	REV DESCRIPTION	ISIONS	DATE	APPROVED	_
	OUT THE WRITTEN PERMISSIO	N OF L-COM, INC. IS F	PROHIBITED.				A INITIAL RELEASE	DESCRIPTION			D.GRIFFIN	-
				1						11,10,10	5.01111	
			1	7								_
D	DESCRIPTION	MATERIAL	FINISH	_								_
	BODY	BRASS	NICKEL	_								D
	DIELECTRIC	TEFLON		_								
	PIN	BRASS	GOLD	_								
	NUT	BRASS	NICKEL									
_												_
						1						
			.315			-(1.26)						
С		•	► ([8.0])	-		[32.0] /						С
			(2 3)									
				Ŋ								
				ļ								
-												
			-			•	A A A A A A A A A A A A A A A A A A A					
							\					
							└─2X M8 X P0.75					
												D
В												В
	NOTES:					RoHS Compl	liant 🗸					
	ELECTRICAL:											_
							APPROVALS DATE	L-COF	Global		OOD DRIVE	
	IMPEDANCE: 50						DRAWN BY D. CASTRO 11/10/10		Connectivity	018	345	
A	FREQUENCY RAN	NGE. DC ~ 200				VERALL CABLE LENGTH TOLERANCE: \$12 [305] =+1 [25] /-0 \$12 [305] \$60 [1524] =+2 [51] /-0 \$60 [1524] \$120 [3048] =+4 [102] /-0 \$20 [3048] \$300 [7620] =+6 [152] /-0 \$300 [7620] =+5% /-0%	CHECKED BY K. BURGNER 11/10/10	CATEGORY				A
	MISCELLANEOUS	:			>1	00 [1524] ≤120 [3048] = +4 [102] / -0 20 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	APPROVED BY K. BURGNER 11/10/10		COAXIAL			
						OTHER DIMENSIONAL TOLERANCES:	CONFIGURATION DETAILS OF	PRODUCT DESCRIPTION				
	ADAPTER SHALL					.X = ± .2 .XX = ± .02 .XXX = ±.005	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	ADP,	,FME JACK /	JACK		
			UILC.1 J-00		PR		COLOR VARIATIONS MAY OCCUR	SIZE FSCM NO.			REV	
					1			A 43321				. 1
							MATOCCOR			MEJFMEJ		
					 			SCALE: NONE CAD	FILE: AXA-FMEJFMEJ.SLD		SHEET 1 OF 1	
	8	7		6	 5	4	3					