_	8	7		6	5	★ 4		3	2	1		
	THE INFORMATION CONTAINED PROPERTY OF L-COM, INC. ANY F WITHOUT THE WRITTEN PERMISSION	IN THIS DRAWING IS T						REV	REVISIONS DESCRIPTION	DATE	APPROVED	_
	WITHOUT THE WRITTEN PERMISSION	OF L-COM, INC. IS PRO	DHIBITED.					A INITIAL RELEASE	DESCRIPTION	3/5/10	D.GRIFFIN	-
										0,0,10	D.OKITIN	-
	DESCRIPTION	MATERIAL	FINISH]								_
D	BODY	BRASS	NICKEL	1								
	CENTER PIN	BRASS	GOLD	-								
		+		-								
		DELRIN	-	-								
	FERRULE	BRASS	NICKEL	_								
	NUT	BRASS	NICKEL									
_												+
							F					
			,	76		M8 X P0.7	5					
				(.76 ([19.4]) -		/						
				([[/.4]]/		_						
								-				
C								_				
								U				
								l				
									47			
->												-
									[11.9]			
		<u> </u>							[8.1]			
		.21	3	$ \land $.16				
В		[5.4	11					[4.1]	►			
		[0.+ T	.]					[4.1]				
		I										
			KEC FEDE	OMMENDED RULE CRIMP								
									RECOMMENDED			
									CABLE STRIPPING			
-												
	NOTES:					Dallo Ar						
						RoHS Com	piian	T Y				
	ELECTRICAL:					UNLESS OTHERWISE SPECIFIED	, APP	ROVALS DATE		45 BEECHV	VOOD DRIVE	1
	IMPEDANCE: 50					DIMENSIONS ARE IN INCHES [mi	n] DRAWN I	3Y	- L-COM Global Connect	NORTH AN	DOVER, MA	
А	FREQUENCY RANGE: 0-200 MHz.									ічьу 01	845	
						2 2 305 = +1 25 / -0 >12 305 $\leq 60 1524 = +2 51 / -0$ >60 1524 $\leq 120 3048 = +4 102 $	-0 K. BURC	SNER 3/5/10	CATEGORY			
	MISCELLANEOUS	:				OVERALL CABLE LENGTH TOLERAI <pre><12 [305] =+1 [25] /-0 >12 [305] =<60 [1524] =+2 [51] /- >60 [1524] =120 [3048] =+4 [102] >120 [3048] =300 [7620] =+6 [152 >300 [7620] =+5% /-0%</pre>	/-0 /-0 K. BURC		COAXIA	<u> </u>		
	ALL DIMENSIONS		ENCE ONLY.			ALL OTHER DIMENSIONAL TOLERAN	0.50	DNFIGURATION DETAILS OF	PRODUCT DESCRIPTION			
	COMPONENT SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPEC. PS-0031				$\begin{array}{c} X = \pm .2 \\ XX = \pm .0 \\ XX = \pm .02 \\ XXX = \pm .005 \end{array}$		NDIMENSIONED FEATURES MAY VARY	CON,FME JACK CRIM	P RG58/IN	√R195		
								SIZE FSCM NO. DWG. NO.		REV	V.	
							COLOR VARIATIONS MAY OCCUR	A 43321 AF	MEJ-1700	A	1	
						$ \Psi^{}$	1		SCALE: NONE CAD FILE: AFMEJ-1700.S		SHEET 1 OF 1	
-	8	7			5	· 🔺			· · · · · · · · · · · · · · · · · · ·			