_	8 7	6	5	*	4	3			2		1	
TI	HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE VITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.	PoH	S Comp	liant		REV		DESCRIPTIO	REVISIONS		DATE	APPROVED
v	VITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.	KUIK	s comp	Παπι	•		ED FOR PRODU				05/04/01	MCCORMICK
							31: UPDATE DW				12/31/12	D.GRIFFIN
						C ECN 64	142: UPD. CONN	ECTOR TO NEW DE	IGN. UPD. FORMAT	/PACKAGING	10/11/12	D. DESJARDIN
		1.25										
		[31.6]										
				Á								
							-	<u> </u>	\rightarrow			
)				
				.91								
				[23.1]			ſ					
							4) M			
			\square				Ļ),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
				Y			l					
	NOTES:											
	ELECTRICAL:											
	NOMINAL CHARACTERISTIC IMPEDANCE: 50 OH	IMS										
	MATERIAL: BODY: BRASS											
	DIELECTRIC: ACETAL											
	CENTER CONTACT: BRASS											
	FERRULE: BRASS					T						
	FINISH:				ERWISE SPECIFIED,	APPROVALS	DATE		Glo	Dal ,		OOD DRIVE
	BODY: NICKEL PLATED				RE IN INCHES [mm]	DRAWN BY MCCORMICK	05/02/01		Cor	nnectivity		845
	CENTER CONTACT: GOLD PLATED FERRULE: NICKEL PLATED			≤12 [305] >12 [305] ≤60] = +1 [25] / -0 [1524] = +2 [51] / -0	CHECKED BY D.PARHAM	05/04/01	CATEGORY				
				>60 [1524] ≤120 >120 [3048] ≤30	$\begin{array}{l} [1524] = +1 & [25] / -0 \\ [1524] = +2 & [51] / -0 \\ [3048] = +4 & [102] / -0 \\ [0.520] = +6 & [152] / -0 \\ [20] = +5\% / -0\% \end{array}$	APPROVED BY T.CLARK	05/04/01	1	COA	XIAL		
	MISCELLANEOUS:		_					PRODUCT DESCR	PTION			
	COMPONENT SHALL BE INDIVIDUALLY PACKAG WITH L-COM SPECIFICATION PS-0031.	JED IN ACCORDANC	E	.X	SIONAL TOLERANCES: $\zeta = \pm .2$ $\zeta = \pm .02$	CONFIGURATIC UNDIMENSION MAY V	ED FEATURES	Δ	DAPTOR 1		F/F/F	
	WITT L-COW SECIFICATION F3-0031.				X = ±.005	MAYV	AKI		NO. DWG. NO		. / . / !	DE
	ALL DIMENSIONS ARE FOR REFERENCE ONLY			PROJECTION		COLOR V	ARIATIONS DCCUR		321	BA8	32	REV
					ァ モニナ				CAD FILE: BA83	-		SHEET 1 OF
-	8 7		5	A		·		•				