					5	¥	3)		2 REVISIONS		1	
HE INFORMATIC	ON CONTAINED IN THIS D COM, INC. ANY REPRODUC	RAWING IS THE SOLE CTION IN PART OR WHOLE M, INC. IS PROHIBITED.		RoHS	Comp	liant 🗸	REV		DESCRI			DATE	APPROVED
	ITTEIN PERMISSION OF L-CC	M, INC. IS PROHIBITED.			I -		E ECN 6	546: REVISED MC	DDEL AND DIMEN	ISIONS		11/28/12	D.FRISIELLO
												_	
				^									
				1.28 E									
		-		[32.5]									
				[32.3]									
			[]										
								Г	<u> </u>				
						.91 [23.0] È							
			[/			[23.0]		1					
				N									
								4	$\ $	Υμ			
		M			M			Ļ		<i>\</i> ₩			
			Ν	/									
NOTES:			(\	/		V		l					
ELECTRIC	Δ1 ·												
NOMINA	L CHARACTERISTIC	IMPEDANCE: 75 C	HMS										
MATERIA	L:												
BODY: BR	ASS												
	IC: ACETAL CONTACT: BRASS												
FERRULE:	BRASS												
FINITE						UNLESS OTHERWISE SPECIFIED,	APPROVALS	DATE			Global	45 BEECHW	
FINISH: BODY: NI	CKEL PLATED					DIMENSIONS ARE IN INCHES [mm]	DRAWN BY	11/01/01		g ir N	Giobal Connectivity	NORTH AND	OVER, MA
CENTER C	CONTACT: GOLD F	PLATED				OVERALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0	MCCORMICK CHECKED BY				y	018	145
	NICKEL PLATED					>12 [305] ≤60 [1524] = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0	ENG APPROVED BY	11/01/01	CATEGORY	\sim	JAXIAL		
						OVERALL CABLE LENGTH TOLERANCE: \$12 [305] = +1 [25] / -0 >12 [305] 560 [1524] +2 [51] / -0 >60 [1524] \$120 [3048] = +4 [102] / -0 >120 [3048] \$300 [7620] = +5 [/-0] \$300 [7620] = +5% / -0%	D.PARHAM	11/01/01			JANAL		
COMPO	NENT SHALL BE INF		AGED IN AG			ALL OTHER DIMENSIONAL TOLERANCES:	CONFIGURATIO	ON DETAILS OF	PRODUCT DES				
WITH L-C	OM SPECIFICATIO	N PS-0031.				.X = ± .2 .XX = ± .02 .XXX = ±.005	UNDIMENSION	NED FEATURES √ARY	ADA	NPTOR TEE	E 75 OHM	BNC F/	F/F
							COLORY		SIZE FS	CM NO. DWG			R
ALL DIME	NSIONS ARE FOR F	EFERENCE ONLY					MAY	ARIATIONS		3321		019	RI
							1		SCALE: NOT	VE CAD FILE: E	3A019.SLDDRW		SHEET 1 OF