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THE INFO	ORMATION CONTAIL	NED IN THIS DRA	WING IS THE SOLE ON IN PART OR WHC INC. IS PROHIBITED.	DLE				REV		DESCRIPTION	REVISIONS	DATE	APPROVED	5
WITHOUT	THE WRITTEN PERMI	SSION OF L-COM,	INC. IS PROHIBITED.						TIAL RELEASE			8/13/12	D.GRIFFIN	
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	DESCR	IPTION	MATER	RIAL	FINISH									٦.
	MAIN		BRAS		NICKEL				/	$\sim$ $<$	$\frown$			[
	INSUL		PTFI	E	-					/				
	CENTE		BRAS		GOLD									
	RETAININ		BRAS		NICKEL					$\prec$		$\rightarrow$		
	GAS		RUBB		-				$\mathcal{Q}$	$\langle        $		$\geq$	2	
	PRESS FIT GR		BRAS		NICKEL					7 //			$\mathcal{M}$	
1	SH	ELL	BRAS	SS	NICKEL								))]	F
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-	NOTES ELECTR IMPED		DHMS				RoHS Com	npliant -			Ø	.79[20]		
	FREQU	ENCY RANG	GE: DC - 2.5G	Hz			UNLESS OTHERWISE SPECIFI	-				45 BEECHW	OOD DRIVE	E
	WITHST	GE KATING	: 500 volts p Oltage: 1000	CAK V			DIMENSIONS ARE IN INCHES [	[mm] DRAWN BY	08/10/12	LCO	Global Connectivity	NORTH AND	DOVER, MA	
	INSERT	ION LOSS: .2	2dBi MAX				DIMENSIONAL TOLERANC	OTTE OTTE OTTE	08/10/12	CATEGORY		. 018	J+J	_
		LLANEOUS:					.X = ±.1 .XX = ±.01	K.BURGNER		-	COAXIAL			
	COMP	ONENTS SH	ALL BE INDIVI	DUALLY PA	CKAGED IN		.XXX = ±.005	K.BURGNER	08/10/12	PRODUCT DESCRIPTIO				$\dashv$
	ACCC	RDANCE W	ITH L-COM S	PECIFICATIO	ONS PS-0031.		ANGULAR TOLERANCES	CONFIGUR	ATION DETAILS OF		R, N-MALE TO BN	IC FEMALE	Ē	
			ARE FOR REFE		Y		ALL = ± 1°	M	AY VARY	SIZE _ FSCM NC	. DWG. NO.		RE	EV
					L I •				R VARIATIONS AY OCCUR	<b>A</b> 4332	AXA	A-NMBF		<u>م</u>
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