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TH	E INFORMATION CONTAINED IN T COPERTY OF L-COM, INC. ANY REPR ITHOUT THE WRITTEN PERMISSION OF	HIS DRAWING IS THE	E SOLE		•						VISIONS	DATE	
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D	DECODIDEION												
	DESCRIPTION	MATERIAL	FINISH										
	BODY	BRASS	NICKEL PLA										
	CONTACTS	BRASS	GOLD PLA	ATE									
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	FREQUENCY RANGE:						ENSIONS ARE IN INCHES [mm]	DRAWN BY		LCOF		RTH ANDO	OVER, MA
	VOLTAGE RATING: 33	DO VOLIS PEAK	~			OVE	ALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0	D.FRISIELLO CHECKED BY		CATEGORY	,	0184	ю
A	MISCELLANEOUS:					>1	ALL CABLE ELISION TO LEARNEE. 12 [305] = +1 [25] / -0 $2 [305] \leq 40 [1524] = +2 [51] / -0$ $1524] \leq 120 [3048] = +4 [102] / -0$ $[3048] \leq 330 [7620] = +6 [152] / -0$ > 300 [7620] = +5% / -0%	D.PARHAM APPROVED BY			COAXIAL		
	ALL DIMENSIONS ARE	FOR REFEREN	ICE ONLY.						12/16/10	PRODUCT DESCRIPTION			
						ALL O	THER DIMENSIONAL TOLERANCES: .X = ± .2 .XX = ± .02		GURATION DETAILS OF MENSIONED FEATURES			–	_
	COMPONENT SHALL ACCORDANCE WITH						.XX = ± .02 .XXX = ±.005		MAY VARY		R MINI UHF-F/MIN		
				,		PROJ		C	OLOR VARIATIONS MAY OCCUR	SIZE A 43321	DWG. NO. BA476	4	A
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