	8			7		6		5		ŀ	4		(	3			2			1		
D	DESCRIPTION	MATERIAL	FINISH											-				REVISIO	NS		1	_
B	BODY	BRASS	GOLD											-		l release o				DATE 11-JUN-13	APPV SAH	_
		BeCu	GOLD											-					DATED NOTE 3			-
		PTFE	N/A											L								_
D																						D
D																						D
								0.018 DIMPLE	(5)													
			1/4-36l	JNS-2A ADS		/	4Λ Ø C Ε(	QUALLY SPAC	ED			4X S 0.05										
			TTIKL	ADJ								1.5		4X	S0.041							
				MMM			]	_1				_			[1.04]							
								Ø 0.050	)					<b>V</b>								
		Ø0.	.212±0.004					[1.27]		0.100												
		-	38±0.10		Ø.			Ţ		0.199 [5.05]												
		L										$\backslash$										
С			V							V		Ţ										С
					MMM							-										
					0.310	0	0.150					0 100										
				-	[7.87]		3.81					0.199 5.05										
					0.370							_5.05										
->				-	9.40																	-
												S 0.276										
				-	0.535						'	7.00										
					[13.60	<u>リ</u>																
P					SIDE V	EW						BACK VIE	EW									P
B	NOTES: (UNLE			)																		В
	1. ALL DIMEN	NSIONS ARE	IN INCHES [m	m].																		
	2. DIMENSIO			IG. WITH EU RoH		LISE																
	MATERIAI	LS THAT DO	NOT CONTAIN	N REACH SUBS	TANCES OF V																	
		NCERN >100		SE DRC CONFL	ICT-FREE																	
	4. SAFETY BR	REAK ALL SH	ARP CORNERS	AND EDGES .																		
	5. LOT SAMP 6. ELECTRICA			JIRED PER <i>LDC</i>	C-OTP-SPC-SN	IAT.																
	7. INSERTION		: [0.03√f[GHz	:]]																		
			0.020 @ 42	25MHz								WARNING	: THIS DRAWIN		PROPRIETAD		ON					_
			0.047 @ 2.	.45GHz.								THAT IS THE TREATED	SOLE PROPERT AS SUCH. NO D	TY OF LINX TE	CHNOLOGIE	S, AND SHALL E		57		9 ORT LANE		
	8. MINIMUM 9. IMPEDAN		Y RANGE: 0 -	6GHz.								DOCUMEN	IT IS PERMITTEI WRITTEN PERM	ED, IN WHOLE MISSION OF LI	OR IN PART, NX TECHNOI	WITHOUT THE			MERI	IN, OR 975	32	А
1	10. VOLTAGE	RATING: 335										MATERIAL:		SIGNATED AG INTERPRET DI	MENSIONS AN		TITLE: SPEC	CIFICATI	ON DRAW	'ING		
	11. DIELECTRI 12. CONTACT					LEVEL.							.)	TOLERANCES		PROJECTIC	<sup>DN:</sup> SMA		E PCB MO			
			BODY: 2.0	mΩ.								WEIGHT:		.XX ±.10 .XXX ±.050	ANGLES: : SURFACE:		SIZE	DWG. NO.			REV	_
1	13. CONNECT				APART, DEEP	ENOUGH						FINISH:	C	DRAWN: B.I		DT: 2-APR-13		C-CONSN	/IA001-G		Α	
			AIN PTFE INSU	JLATION.									E	ENGR: S.HO	GAN	DT: 11-JUN-2		: 6:1 D	O NOT SCALE DRAV			
	8			7		6	I	5	I		4	I	3	3	1		2			1	LDCFDFB_B	•

