	8	7		6	5	¥	4	3		2		1	
	THE INFORMATION CONTAI PROPERTY OF L-COM, INC.	ANY REPRODUCTION IN PA	RT OR WHOLE				ZONE REV	DES	REV CRIPTION	/ISION DATE	CHANGED BY	APPROVED	
	WITHOUT THE WRITTEN PERMI	ISSION OF L-COM, INC. IS P	ROHIBITED.				A		L RELEASE	03/07/2023	SREITER	AGANWANI	
D			 .280 [7.1])] — — ►								C	Э
			 .161 [4.1] → 		Ø.028 ┌ [0.71]			- ^[] .236 [6]					
		Ø.165 [4.2]			<u> </u>				_4XØ.039	9[0.99]			_
С		.110 [2.79] ⁻			.098 [2.5]			□ .200 [5.08] →					С
-							-+		.100 [2.54])-			•	F
В									└_5X Ø.047[1.19]		В	3
	NOTES:						-(+)-	-(+))-				
_	ELECTRICAL DA 1. IMPEDANCE 2. FREQUENCY 3. VSWR: 1.1:1		8GHz					OMMENDED	١				
А	2. CONTACT: B 3. INSULATION		ER, GOLD PLAT	ſED		DIMENSIOI OVERALL CA >12 [305] >60 [1524] >120 [3048]	OTHERWISE SPECIFIED 4S ARE IN INCHES [mm] BLE LENGTH TOLERANCE: \$12 (305) = +1 [25] /-0 \$60 [1524] +2 [51] /-0 \$120 [3048] = +4 [102] /-0 \$300 [720] = +5 [152] /-0 \$300 [720] = +5 (152) /-0 \$300 [720] =	DRAWN BY SREITER CHECKED BY DWANG APPROVED BY	00/07/0000		Phone: 1.800	er, MA 01845 USA. 0.341.5266 8.682.6936	A
	ALL DIMENSION	IS FOR REFEREN	ALL OTHER DI	ALL OTHER DIMENSIONAL TOLERANCES: V = 4 CONFIGURATION DETAILS OF V = 4 CONFIGURATION DETAILS OF PRODUCT DESCRIPTION									
	REGULATORY (EU RoHS DIREC	COMPLIANCE: CTIVE (MOST REC	ENT RELEASE	D VERSION)		.XX = ± .02 .XXX = ± .00 THIRD-A	$ \begin{array}{c c} \text{IS} \\ \pm 1/32 \\ \text{ANGLES \pm 1}^{\circ} \\ \text{NGLE PROJECTION} \\ \end{array} $	UNDIMENSIONED FI MAY VARY COLOR VARIATI MAY OCCU	IONS SIZE	HOLE PCB, UP TC CAGE CODE ITEM NO. 43321 RFP	CB-SMP-MS-	H BORE	
ł	I-Rev.D1 8	7		6	5	^	4	3		2		1	