	7 DNTAINED IN THIS DRAWING IS TH	de sole		5	↓ 4	3	REVISIO	2 DN		1
ROPERTY OF L-COM, I	VIC. ANY REPRODUCTION IN PART PERMISSION OF L-COM, INC. IS PRO	OR WHOLE			ZONE REV A	DESCRIP INITIAL REI	ΓΙΟΝ		CHANGED BY HBAKKE	APPROVED PHOSPODA
	.506±.008 [12.85±0.20				57 7.0]					
			.06 [1.5]		-					
		1.15±. [29.2±0		.37 ^{+.00} 9.4 ^{-0.2}						
]			±.01 5±0.25]		.38±.01		
2. DU 3. RE	- DIMENSIONS ARE FC ST CAPS NOT SHOWN COMMENDED PANEL 1 ANDARDS: IEC 61754-2	[HICKNESS: .0507"	[1.2-1.7mm]							
5. INS 6. OP 7. CO	LCORDIA GR-326-CORI SERTION LOSS: <0.2dB ERATING/STORAGE TE MPONENT SHALL BE II CORDANCE WITH L-CO	EMPERATURE: -40 T NDIVIDUALLY PACK/	AGED IN	:	UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$12 [305] = 11 [25] / -0 >12 [305] ≤60 [1524] = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0 >120 [3048] 300 [7420] = +5 [152] / -0 >300 [7420] = +5 % / -0 LL OTHER DIMENSIONAL TOLERANCES X = ±.2 [5] FRACTIONS	DRAWN BY DRAWN BY HBAKKE 03/06/ CHECKED BY DMAY 03/06/ APPROVED BY REVANGELIS 03/06/	2023 CATEGORY 2023 PRODUCT DESC	CRIPTION	Phone: 1.800 1.978	er, MA 01845 U .341.5266 .682.6936
	ORY COMPLIANCE: DIRECTIVE (MOST REC	CENT RELEASED VE	RSION)		$\begin{array}{c c} XX = \underbrace{1.02}_{0.0} [5] & \pm 1/32 \\ XXX = \underbrace{1.005}_{0.0} [1.3] & \text{ANGLES} \pm 1^{\circ} \\ \hline \\ $	UNDIMENSIONED FEATUR MAY VARY COLOR VARIATIONS MAY OCCUR	Side Spr SIZE CA A 4	oler, LC/LC SlimLine I ing, High Density Re GE CODE ITEM NO. 3321 IE CAD FILE: FOA-830	duced Height, No	o Flange, Aqua