	7	6	I	5	♦ 4	3	REVISION	2		1
ROPERTY OF L-COM, INC	AINLE IN THE DECOMPTION IN PART (MISSION OF L-COM, INC. IS PROF	OR WHOLE			ZONE REV A	DESCRIPTIC INITIAL RELE/	DN		CHANGED BY HBAKKE	APPROVED PHOSPODA
	.506±.008 [12.85±0.20				57 7.0]			12 0		
		_	.06							
				.37 ^{+.00} 9.4 ^{-0.2}						
		L	-			±.01 5±0.25]		.38±.01		
2. DUST 3. RECO 4. STAN	DIMENSIONS ARE FOI F CAPS NOT SHOWN. DMMENDED PANEL T IDARDS: IEC 61754-20	HICKNESS: .0507' 0, TIA/EIA 604-10A-2	" [1.2-1.7mm]				DMMENDED EL CUTOUT	[9.75±0.25]		
5. INSE 6. OPEF 7. COM ACCO	ORDIA GR-326-CORE RTION LOSS: <0.2dB RATING/STORAGE TE PONENT SHALL BE IN ORDANCE WITH L-CO	MPERATURE: -40 ⁻ NDIVIDUALLY PACK	KAGED IN	:	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DVERALL CABLE LENGTH TOLERANCE: <12 [305] = 41 [25] / -0 >60 [1524] = 42 [51] / -0 >60 [1524] = 41 [02] / -0 >100 [3048] <300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0 LL OTHER DIMENSIONAL TOLERANCES X = 2 [25] FRACTIONS	REVANGELIS 03/06/202	3 an IN 3 CATEGORY 3 PRODUCT DESCRI Fiber Couple	PTION r, LC/LC SlimLine E	OPTICS	er, MA 01845 U .341.5266 .682.6936 ernal Shutter, S
	RY COMPLIANCE: RECTIVE (MOST REC	ENT RELEASED VI	ERSION)		$\begin{array}{c c} XX = \pm .02[.5] & \pm 1/32 \\ XXX = \pm .005[.13] & ANGLES \pm 1^{\circ} \\ \hline \\ $	MAY VARY COLOR VARIATIONS MAY OCCUR	Spring, F SIZE CAGE A 433	CODE ITEM NO.	FOA-831-GI	ange, Green