	CONTAINED IN THIS DRAWING IS	THE SOLE	I	5	♦ 4	3	REVISIO	2 N		1
ROPERTY OF L-COM,	, INC. ANY REPRODUCTION IN PAR PERMISSION OF L-COM, INC. IS PR	RT OR WHOLE			ZONE REV	DESCRIPT INITIAL REL	ION		CHANGED BY HBAKKE	APPROVED PHOSPODA
	.506±.00 [12.85±0.2				 67 7.0] ↓			TE 6		
		-								
			5±.01 2±0.3]	.37 ^{+.00} 9.4 ^{-0.2}						
		L	_			±.01 5±0.25]		.38±.01		
2. DU 3. RE 4. ST	LL DIMENSIONS ARE F JST CAPS NOT SHOWI ECOMMENDED PANEL FANDARDS: IEC 61754-	N. . THICKNESS: .0507 -20, TIA/EIA 604-10A	7" [1.2-1.7mm]				OMMENDED	[9.75±0.25]		
5. IN 6. OF 7. CC	ELCORDIA GR-326-COF SERTION LOSS: <0.2dl PERATING/STORAGE 1 OMPONENT SHALL BE CCORDANCE WITH L-C	B Temperature: -40 Individually Pac	KAGED IN		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$212 (305) = 11 (25) / 0 >12 (305) ≤60 (1524) = +2 (51) / 0 >60 (1524) =120 (3048) = +4 (102) / 0 >120 (3048) =300 (7620) = +6 (152) / 0 >300 (7620) = +5 % / 0 LL OTHER DIMENSIONAL TOLERANCES X = ± .2 (5) FRACTIONS	DRAWN BY DRAWN BY HBAKKE 03/06/2 CHECKED BY DMAY 03/06/2 APPROVED BY REVANGELIS 03/06/2 CONFIGURATION DETAILS 0	D23 an I D23 CATEGORY D23 PRODUCT DESC	RIPTION	Phone: 1.800 1.978	er, MA 01845 U .341.5266 .682.6936
	TORY COMPLIANCE: DIRECTIVE (MOST RE	ECENT RELEASED V	(ERSION)	_	$\begin{array}{c c} XX = \pm .02 \\ XX = \pm .02 \\ XXX = \pm .005 \\ 1.31 \end{array} \qquad \begin{array}{c c} \pm 1/32 \\ ANGLES \pm 1^{\circ} \\ \hline \\ $	UNDIMENSIONED FEATURE MAY VARY COLOR VARIATIONS MAY OCCUR	Side Sprir	er, LC/LC SlimLine E ng, High Density Rec SE CODE ITEM NO. 3321 E CAD FILE: FOA-830	duced Height, No	Flange, Greer