	CONTAINED IN THIS DRAWING I	IS THE SOLE	I	5	♦ 4	3	 REVISION	2		1
ROPERTY OF L-CO	INC. ANY REPRODUCTION IN P. EN PERMISSION OF L-COM, INC. IS	PART OR WHOLE			ZONE REV A	DESCRIPTIC INITIAL RELEA	N		CHANGED BY HBAKKE	APPROVED PHOSPODA
	.506±.0 [12.85±0				7 57 7.0]	/		AT A		
					<u>L</u>					
			5±.01 2±0.3]	.37 ^{+.00} 9.4 ^{-0.2}						
		[29.	210.3		.52:	±.01 5±0.25]		! 38±.01		
2. D 3. F 4. S	ALL DIMENSIONS ARE DUST CAPS NOT SHOV RECOMMENDED PANE STANDARDS: IEC 61754	WN. EL THICKNESS: .050 4-20, TIA/EIA 604-10A	7" [1.2-1.7mm]				DMMENDED EL CUTOUT	[9.75±0.25]		
5. II 6. C 7. C	TELCORDIA GR-326-CC NSERTION LOSS: <0.2 DPERATING/STORAGE COMPONENT SHALL BI ACCORDANCE WITH L-	dB E TEMPERATURE: -40 E INDIVIDUALLY PAC -COM SPECIFICATIO	CKAGED IN		UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DVERAL CABLE LENGTH TOLERANCE: \$12 [305] = 41 [25] / -0 >40 [1524] =120 [3048] = +4 [102] / -0 >40 [3024] =120 [3048] = +4 [102] / -0 >300 [7620] = +5% / -0 LI OTHER DIMENSIONAL TOLERANCES: .X = ± .2 [5] [ARCTIONES]	AFROVALS DATE DRAWN BY 03/06/202 HBAKKE 03/06/202 CHECKED BY 03/06/202 PRROVED BY REVANGELIS 03/06/202 03/06/202	3 an IN 3 CATEGORY 3 PRODUCT DESCRII Fiber Couples	PTION r, LC/LC SlimLine E	OPTICS	er, MA 01845 L .341.5266 .682.6936 nt Internal Shut
	ATORY COMPLIANCE: IS DIRECTIVE (MOST F	=	VERSION)	-	$\begin{array}{c c} XX = \pm .02 \left[.5 \right] & \pm 1/32 \\ XXX = \pm .005 \left[.13 \right] & \text{ANGLES} \pm 1^{\circ} \\ \hline \\ $	COLOR VARIATIONS MAY OCCUR	Side Spring	g, High Density Rea CODE ITEM NO. 321	duced Height, No	o Flange, Beige