	AINED IN THIS DRAWING IS THE SOLE	6	5 🖌	4	3		2 REVISIONS	1	
PROPERTY OF L-COM, INC. WITHOUT THE WRITTEN PERN	ANY REPRODUCTION IN PART OR WHOLE AISSION OF L-COM, INC. IS PROHIBITED.				REV INITIAL	RELEASE	DESCRIPTION	DATE 2/18/22	APPROVE PHOSPODA
	.52 3.25]	.60			-				
RECON PANEL	MMENDED CUTOUT				.51 [12.9] 				
_		-	1.21 [30.8]						
					.37 [9.4]				
NOTES:									
 ALL DIMENSIONS ARE FOR REFERENCE ONLY. DUST CAPS NOT SHOWN. RECOMMENDED PANEL THICKNESS: .06" [1.5] COMPONENT SHALL BE INDIVIDUALLY PACKAGE ACCORDANCE WITH L-COM SPECIFICATION PS- REGULATORY COMPLIANCE: EU RoHS DIRECTIVE (MOST RECENT RELEASED VERSIC 		: .06" [1.5] LY PACKAGED IN FICATION PS-0031.	DIMENSI OVERALL 0 >12 [30 >60 [152: >120 [3048	S OTHERWISE SPECIFIED, IONS ARE IN INCHES [mm] CABLE LENGTH TOLERANCE: \$12 [305] = +1 [25] / -0 5] \$60 [1524] = +2 [51] / -0 4] \$120 [3048] = +4 [102] / -0 \$300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0 DIMENSIONAL TOLERANCES 2 [5] FRACTIONS	DMAY CHECKED BY BSTUSAK APPROVED BY PHOSPODAR S: CONFIGURATION	2/1/22 CA 2/18/22 CA 2/18/22 PRC DETAILS OF PRC	TEGORY TIEGORY TOUCT DESCRIPTION BER COUPLER, LC/LC	50 High Street, We North Andover, M Phone: 1.800.341 1.978.682.	IA 01845 US .5266 .6936
EU ROHS DIRECTIVE (MOST RECENT RELEASED VERSION)			$t \pm = XX.$ $t \pm = XXX.$	2 [5] ± 1/32 002 [.5] ± 1/32 005 [.13] ANGLES ± 1° D-ANGLE PROJECTION	UNDIMENSIONEI MAY VA COLOR VAR	RY S	IDE SPRING, COMPAC IZE CAGE CODE ITEM NO. 43321		