_	8 7	6	5	*	4	3		2		1	
T	HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE ROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE					REV		REVIS DESCRIPTION	IONS	DATE	APPROVED
i	VITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.							TORS, FORMAT, RoHS	TAMP NOTES	12/2/16	D.FRISIELLO
F		1						TORS TO NEW VENDO		2/2/17	D.FRISIELLO
			I	ENGTH ——							
										1	
1											
	\land										
	A L2X, SMB PLUG		└─RG188A/U,	50 OHM CO	AXIAL CABL	E					
				E, WHIIE			71				
			NOM. DIA	100 [2.74], N	IN. DEIND K	AD: 0.50" [12.	/]				
				I							
			MODEL NUMBE	K —	GTH						
				FEET	METERS						
			CCSB188A-1	1.0	0.30						
			CCSB188A-1.5	5 1.5	0.46						
			CCSB188A-2	2.0	0.61						
			CCSB188A-2.5		0.76						
			CCSB188A-3	3.0	0.91						
			CCSB188A-4	4.0	1.22						
			CCSB188A-5	5.0	1.52						
			CCSB188A-7.5		2.29						
			CCSB188A-10	10.0	3.05						
	NOTES:					100001111	DATE			50 L 1 0	
				UNLESS OTHERW DIMENSIONS ARE		APPROVALS DRAWN BY	DATE		Global		H STREET
	CABLE ASSEMBLY IS DESIGNED FOR HIGH TEM	PERATURE APPLI	CATIONS (200 °C).			MCCORMICK	05/08/01		Connectivi		1845
				≤12 [305] = - >12 [305] ≤60 [152	·1 [25] / -0 (4] = +2 [51] / -0	CHECKED BY D.PARHAM	05/14/01 CAT	EGORY			
	CABLE ASSEMBLY SHALL BE TESTED FOR CONT	INULLY.		≤12 [305] = - >12 [305] ≤60 [152 >60 [1524] ≤120 [30 >120 [3048] ≤300 [76 >300 [7620] =	48] = +4 [102] / -0 20] = +6 [152] / -0	APPROVED BY R.CARRICK	05/14/01		COAXIA	٨L	
	CABLE ASSEMBLY SHALL BE INDIVIDUALLY PAG	CKAGED IN ACC	ORDANCE	>300 [7620] = ALL OTHER DIMENSIC			PRO	DUCT DESCRIPTION			
	WITH L-COM SPECIFICATION PS-0031.			ALL OTHER DIMENSIC $X = \pm .2$	INAL IOLERANCES: [5.08]	CONFIGURATION UNDIMENSIONED	DETAILS OF FEATURES				/11
				.X = ± .0 .XX = ± .0 .XXX = ±.0	05 [.13]	MAY VAI	ξΥ		3 M/SMB N		VU
	REGULATORY COMPLIANCE:					COLOR VAR	IATIONS		DWG. NO.	CD 100 A	RE
	CE2011/65/EU(RoHS DIRECTIVE)			$ \qquad (\oplus)$	+-+	MAY OC	CUR			CSB188A	
						1	SC	ALE: NONE CAD FI	LE: CCSB188A.SLDE	DRW	SHEET 1 OF
_					-	1					