		6		5	*	4		3			2 REVISIONS	1	
PROPERTY OF WITHOUT THE V	TION CONTAINED IN THIS DRAWING IS THE SOLE L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE VRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.						-	REV A INITIAL RE		DESCRIPTION		DATE 7/21/16	APPROVED D.GRIFFIN
							-		ELEASE : UPDATE WIRE MA	٨P		7/21/16	S.LI
				P	<u> </u>								
						0 🖽							
				Ś									
						0 🖽							
					~								
	_												
	.47 [12.0]		-	1.03		╺───►┼─┌	.463 N	MIN.		.61 15.5] -			
				[26.2]			11.75]	PIN		·····]	PIN 9		
											.30		
	.24 [6.2]		P J P								.30 [7.5]		
										\rightarrow			
	A12							PIN		"P1"	-PIN 1		
	SERIES "C"								SER	8.1 PLUG Ries "A"			
	30µ INCHES GOLD PLATING				~~~				30µ GOLD	INCHES PLATING			
	WIRE MAP												
	"J1" SIGNAL "P1" SIGNAL NAME "P1" NAME				9 6								
[]	A1,B1,A12,B12 GND 4 GND			\searrow									
10nF 56KΩ	/ GND_DRAIN			\mathcal{T}	\sim								
	A4,B4,A9,B9 VBUS 1 VBUS A5 CC N/C			\setminus	OVERMO	LD							
	B5 VCONN N/C				PVC, BLAG	СK							
	A6, B6 Dp1 3 D+												
	A7, B7 Dn1 2 D- A2 SSTXp1 9 StdA_SSTX+												
	A3 SSTXn1 8 StdA_SSTX-												
	B11 SSRXp1 6 StdA_SSRX+												
	B10 SSRXn1 5 StdA_SSRX- SHELL SHIELD SHELL SHIELD				UNLESS	OTHERWISE SPECIFIED,	A	PPROVALS	DATE		/	50 HI	GH STREET
					DIMENSI	ONS ARE IN INCHES [mm	1] DRAW	/N BY	07/14/2016	- C	Global Conne	NORTH A	NDOVER, N 01845
NOTES:					>12 [305	CABLE LENGTH TOLERAN 2 [305] = +1 [25] / -0] ≤60 [1524] = +2 [51] / - ≤120 [3048] = +4 [102] /] ≤300 [7620] = +6 [152] 0 [7620] = +5% / -0%	CE: CHECK	KED BY ANG		EGORY			
	ER SHALL HAVE 360° SHIELD TERMINATION.				>120 [3048 >30] ≤300 [7620] = +6 [152] 0 [7620] = +5% / -0%	/-0 S.PAN	N N	07/14/2016	DUCT DESCRIPTIO	US	SB	
ADAPT	ER SHALL BE TESTED FOR CONTINUITY. ER SHALL BE INDIVIDUALLY PACKAGED IN	. 1			ALL OTHER I	DIMENSIONAL TOLERAN .X = ± .2 [5.08] .XX = ± .02 [.51] XXX = ±.005 [.13]	CES: C	CONFIGURATION UNDIMENSIONED MAY VAR	DETAILS OF FEATURES			.1 C-F/A-M	
	RDANCE WITH L-COM SPECIFICATION PS-003	51.			PROJECTIO			COLOR VAR	5	ZE FSCM NC	D. DWG. NO.		F
	DRY COMPLIANCE: /65/EU(RoHS DIRECTIVE)					\oplus	┝	MAY OC	CUR	4332	1 l AD FILE: UAD31AN		SHEET 1 O
	8 7	6		5		T	¹ T	3			2		