_		8	7		6		5	*	4		3		2	1	1		-
	THE INFO	DRMATION CONTAINED IN Y OF L-COM, INC. ANY RE	N THIS DRAWING IS	THE SOLE RT OR WHOLE						REV		DES	REV CRIPTION	ISIONS	DATE	APPROVED	-
-	WIIHOUI	THE WRITTEN PERMISSION	OF L-COM, INC. IS PR	CHIBITED.						E	ECN 7358: UPDATE PE	R NEW SUPPLI	ER SPEC.		3/26/14	D.FRISIELLO	-
																	1
D		DESCRIPTION	MATERIAL	FINISH													1
		SHELL	BRASS	GOLD	-			É.									D
	-	BODY	BRASS PTFE	GOLD	_	1	(.72)										
	-	PIN	BRASS	GOLD	-		(.72 [18.2])										
		FERRULE	BRASS	GOLD							Æ						
						→ (.3	3,)			(.35)	<u>/-</u>						
							.4]/			([8.9])	-						
										()							
							}\∝										
									\Box								
С																	С
							/										
												.43					
					Ļ							[11]					
►					<u> </u>												-
				/1	.217		\rangle			-	→ .12 [3]	-					
				<u>/</u>		\					[3]						
					≜					-		_					
р						RECOMM					[2]						В
В						FERRULE	CRIMP										
		NOTES:										-XX	XXX				
		ELECTRICAL:											MMENDI	-D			
		IMPEDANCE: 5 WITHSTAND VC	OOHMS	V							Æ	CABLE	E STRIPPIN	1G			
_		FREQUENCY R/	ANGE: 0~6 GH	Hz													
		VSWR: <a> <a><	500 CYCLE														
		CABLE RETENTI	ON: > 40 POU	NDS													
A		MISCELLANEOU								APPROVA	LS DATE			Global	ΝΟΡΤΗ Δ	WOOD DRIVE NDOVER, MA	
		COMPONENTS ACCORDANC			ICATION PS-0031.						DRAWN BY C.MCCORMICK 11/30/2004					01845	
	Ē	CENTER PIN IS S						≤12 [30 >12 [305] ≤6 >60 [1524] ≤12	DVERALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0 >12 [305] ≤50 (1524) = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0 >120 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	D.PARHAM APPROVED BY	11/30/2004	CATEGORY			COAXIAL		A
	<u> </u>										11/30/2004	PRODUCT	DESCRIPTION				-
		ALL DIMENSION	NS ARE FOR RE	FERENCE O	NLY.			ALL OTHER DIMI	ENSIONAL TOLERANCES: = ± .2 [5.08] = ± .02 [.51] = ±.005 [.13]	UNDIME	JRATION DETAILS OF NSIONED FEATURES MAY VARY			SMA M LM	VR200 CRI	MP	
	Ē	REGULATORY C					PROJECTION	= ±.005 [.13]	CO			SIZE FSCM NO. DWG. NO.			REV.	-	
	<u> </u>	CE2011/65/EU(RoHS DIRECTIVE)									MAY OCCUR		A 43321 HF SCALE: NONE CAD FILE: HPC201.SLDDRW		HPC201	SHEET 1 OF 1	
L		8	7		6		5	^	4	1	3	1	2		1		L