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	CONTACT TYPE	TOP LAYER		TABLE I (HPCE / PRESS-FIT PLATED THROUGH-HOLE REQUI						
	CONTACT TITE	DESCRIPTION	DRILLED HOLE DIAMETER	COPPER TIN-LE THICKNESS THICKNE		FINISHED HOLE DIAMETER				
A	POWER & SIGNAL		81-0.86 (0.85 DRILL) 81-0.86 (0.85 DRILL)	0.025 - 0.050	0.9 - 1.5um	0.65 - 0.80				A
		COPPER (SEE NOTE 8) 0.8	81-0.86 (0.85 DRILL)	0.025 - 0.050		0.70 - 0.80				
В										B
С										С
	NOTES: I. CONNECTOR MAT	TERIALS:								
	HOUSING: HIGH TEMPERATURE THERMAL PLASTIC, BLACK UL 94V-0 COMPLIANT					HT"				
D	CONTACTS 2. CONTACT FINI	S: HIGH PERFORMANCE COPPE SH REF. GS-12-126 SECTION 5.								D
	3. PRODUCT SPEC	CIFICATION: GS-12-1261.								
		SPECIFICATION: GS-20-128. (ING (FCI - PART NUMBER & DATE	F CODE) ON HOUSING IN A	RFA SHOWN						
		EETS FCI SPECIFICATION GS-14-9		NEN OHOWI.						
_	(7.) HOUSING COMPONENT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 60 SECONDS IN A CONVECTION, INFRA-RED, OR VAPOR PHASE REFLOW OVEN.									F
		NG THICKNESS IN CENTER OF VIA	A-HOLE CAN BE NO MORE T	HAN 0.003 LESS THAN OTHER	AREAS.					
元 》		ZES ARE FINISHED HOLE SIZES. E: TWO ASSEMBLIES (P/N 1013499 10.98mm = FINAL MEZZANINE STAC	91 MATE TO 10136109) ME	ZZANINE STACKED USING PCB	TO CONTROL STACK HEIGH	Τ.				
- FC .	DIM "L" RAN	NGES FROM 21.02-46.62 mm .								
Copyright	(II) SEE DRAWING	10135823 FOR MATING PCB DETA								
F					spec ref tolerance std	TOLERANCES UNLE	eng Hai-Ling Liu	2015/08/10	MM	F
						0.X ±0	0.5 .25 FC) $\frac{v}{t}$ HP(product family CE MEZZANINE	CARD EDGE rel level Released	
	Pro/E File - REV C - 2009-06-09	2	2	Л	ASME YI4.5	0.XXX ±0 angular 0° ±		- Product STATUS:Released	- Customer Drw sheet 3 of 3 Printed: Aug 10, 2015	
	I		<u> </u>	4)		I DO. WEV .A	OTATUG. Neleased	1 mileu. Aug 10, 2015	

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