

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

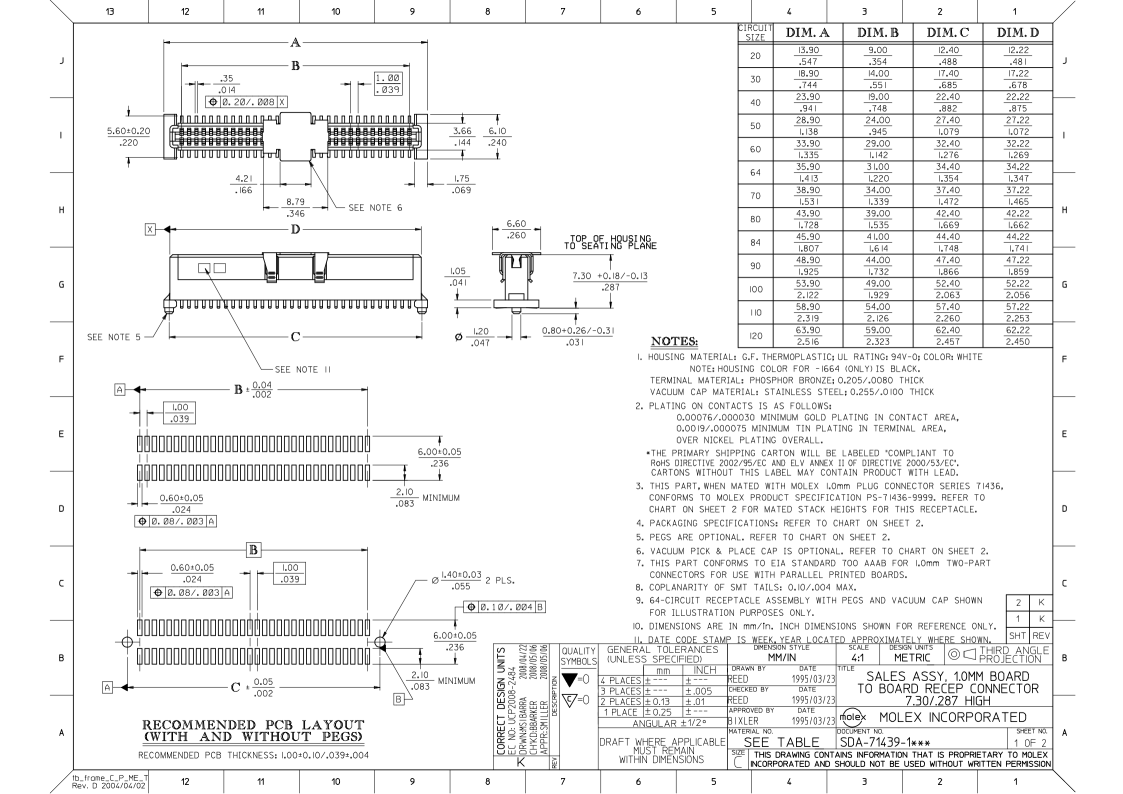
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









	13	12	11	10	9	8	7	6	5	4	3	2	1		
J	STANDARD													J	
	CIRCUIT RECEPTACLE ASSY.  SIZE ITEM NUMBER  PEGS PICK & PLACE PACKAGING SPEC. PACKAGING TYPE													_	
				64	71439-1164	YES	NO P	(-70873-0601	TUBE						
ı				64	7   439 -   364	YES	YES P	(-70873-0607	TUBE						
				64	7  439-  464	YES	YES P	70873-063	TAPE & REEL						
				64	7  439-  564	NO	NO PH	-70873-0606	TUBE						
Н				64	7  439-  664		MATTE FINISH	K-70873-063	TAPE & REEL					Н	
				64	7   439 -   1764	NO NO		K-70873-0606	TUBE						
				64	7  439-  864	NO	YES F	K-70873-063	TAPE & REEL						
G		G													
	RECOMMENDED PLUG/RECEPTACLE COMBINATION FOR MATED STACK HEIGHT PER EIA STANDARD 700 AAAB														
				M	ATED STACK RE HEIGHT	CEPTACLE HEIGHT	RECEPTACLE SERIES NO.	PLUG HEIGHT	PLUG SERIES NO.						
F						.30/.287 .30/.287	7  439-  *** 7  439-  ***	3.30/.130 4.30/.169	7   436 -   * * * 7   436 - 2 * * *					F	
					← PRINTED CI	RCUIT BOA	3D	PLUG STACK I							
E	PRINTED CIRCUIT BOARD + RECEPTACLE STACK HEIGHT + O.40/.016 (SOLDER PASTE ALLOWANCE) = MATED STACK HEIGHT														
	BOTTOMING SURFACE														
D					H 		$ lap{R}$							D	
	P = PLUG STACK HEIGHT														
	R = RĒCĒPŤACLĒ STĀCK HEIGHT  RECEPTACLĒ CONNECTOR H = MATED STACK HEIGHT														
C					∠ PRINTED CI	RCUIT BOAI	RD							С	
						10	2288 QUAL	ITV GENERAL	. TOLERANCES	DIMENSION STYLE	SCALE DES	SIGN UNITS	THIRD ANGLE	<u> </u>	
В							7 8 8 S	OLS (UNLESS	SPECIFIED)  mm INCH DRA	MM/IN WN BY DATE	M	IETRIC   © C S ASSY, 1.0M	THIRD ANGLE PROJECTION	В	
						NEIS:	2008-248 RRA 208-188 20 248 RRA 208-188 2000-188 20	3 PLACES +	: ± CHEC	KED BY DATE	TO BOA	3 A331, 1.01 ARD RECEP ( 7.30/.287 HI	ONNECTOR		
							UCP2C UCP2C SIBARR BARKER MILLER DESC	1 PLACE  ±		OVED BY DATE	( ) ,,,,,,,			-	
Α						ORRE	C NO: RWN:M: H'KD:B PPR:SI		MATE	RIAL NO. SEE TABLE	SDA-71439	-1 <b>*</b> **	SHEET NO. 2 OF 2	''	
,		T			T		K M	WITHIN	ERE APPLICABLE T REMAIN SIZE DIMENSIONS	THIS DRAWING CO	NTAINS INFORMATION SHOULD NOT BE	ON THAT IS PROPR USED WITHOUT W	IETARY TO MOLEX RITTEN PERMISSION	N N	
	b_frame_C_P_ME_T Rev. D 2004/04/02	12	11	10	9	8	7	6	5	4	3	2	1		