

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

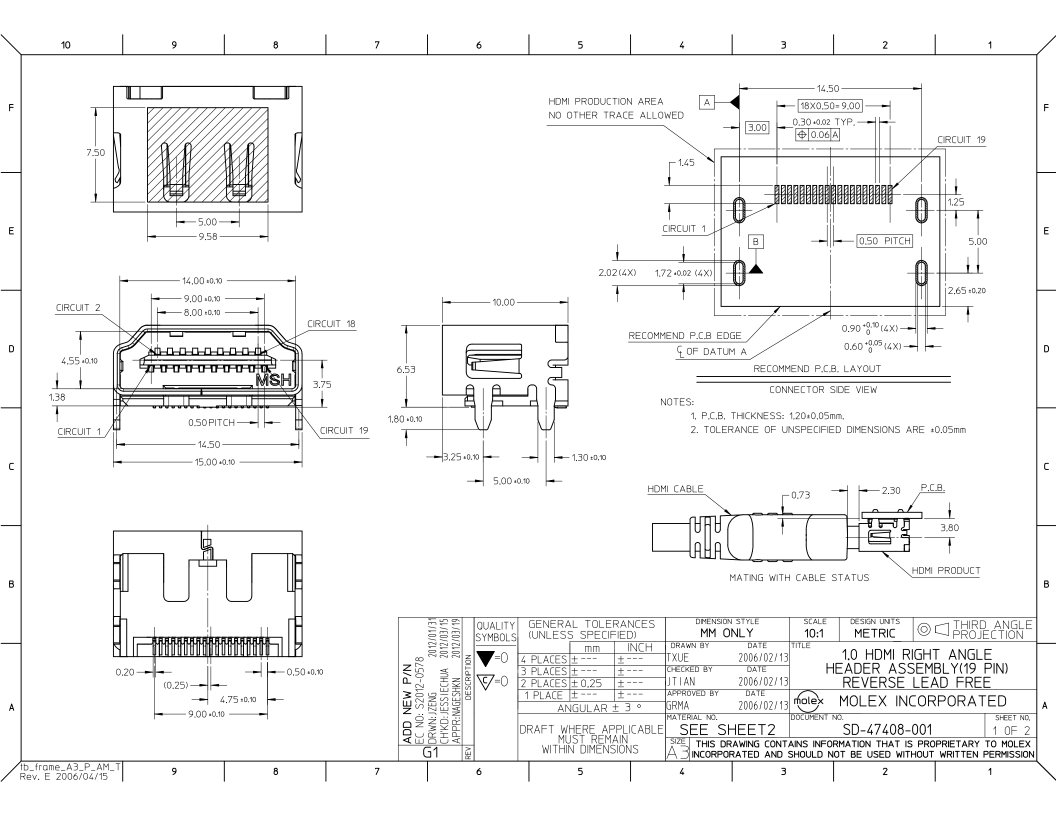
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









\	10	9		l 8	1	7		6			4	I] з	2		1	1		
	PART NO.	PLATING TYPE				PLATING T	YPE	DIMPLE	REMARK								•	1	
- F -		IN CONTACT	ON SHELL																
	474080001	01 GOLD PLATING 0.76 MICROMETER AND GOLD FASH						W/O	W/O MYLAR										
	474080101										ΓES:							F	
	474080201										1. MATERIAL:	—							
	474081001												TEMPERATURE THE	RMAL PLASTIC.					
	474081101		GOLD PLATING 0.25 MICROMETER						WITH MYLAR		SHELL: COPPER ALLOY. TERMINAL: COPPER ALLOY.								
	474081201					MATTE TIN						: CUPF	PER ALLUY.						
E .	474080011										2. PLATING:	CONT	TACT ADEA, SEE T	A R I E					
	474080111 GOLD PLATING 0.25 MICROMETER				-			W/O MYLAR		TERMINAL: CONTACT AREA: SEE TABLE. SOLDER AREA: 1 MICROMETER MIN. TIN ALLOY PLATED.									
		474080211 GOLD FLASH				_		WITH		UNDER PLATE: 1,27 MICROMETER MIN. NICKEL.									
	474081011 GOLD PLATING 0.76 MICROMETER AND GOLD FASH				\dashv			WITH MYLAR		SHELL: 1.27 MICROMETER MIN. MATTE TIN AND NICKEL PLATE OVERALL. 3. COPLANARITY IS 0.1MM MAX.									
	474081111 GOLD PLATING 0.25 MICROMETER 474081211 GOLD FLASH				-														
		74082001 GOLD PLASH 74082001 GOLD PLATING 0.76 MICROMETER AND GOLD FASH											ATION REFER TO P	S-47152-001; TB	A FOR	PD/NI OPTI	ION.		
	474082001					_		W/0	W/O MYLAR				IS DIRECTIVE 2002/						
		474082201 GOLD FLASH								`	ELV DIRECTIVE 2000/53/EC.								
D -	474083001																		
	474083101					\dashv			WITH MYLAR										
	474083201						NICKEL												
	474082011 GOLD PLATING 0.76 MICROMETER AND GOLD FASH					7	Ī												
	474082111	4082111 GOLD PLATING 0.25 MICROMETER						WITH	W/O MYLAR									D	
	474082211	74082211 GOLD FLASH																	
	474083011						WITH MYLAR												
	474083111																		
	474083211	GOLD FLASH																	
_	474080301	GOLD PLATING 0.05	5 MICROM	IETER OVER		MATTE TIN	, I	W/O	W/O MYLAR										
	474081301	4081301 PD/NI 0.70 MICROMETER				TIATTE TIIV		W/U	WITH MYLAR										
С																		c	
٠																		-	
		æ																	
		(l	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		分 日						<u>}</u>								
		`)		\mathbb{Z}		_)								
В	9						MYL	ar /	~5¶ _		Á								
		MYLAR					// // (٦ ا											
								J							В				
							nl'	/											
					WI	TH DIMPLE $$	9												
A		WITHOUT DIMPLE					13	QUALIT	y GENERAL	TOLERA		1ENSION				✓ THIRD	ANGIF	1	
							SYMBOLS (UNLESS SPECIFIED) MM ONLY 10:1 METRIC							0	THIRD PROJE	<u>EĆŤIÕŇ</u>			
				mm INCH DRAWN BY DATE TITLE 1.0 HDMI RIGHT ANGLE 2006/02/13 TITLE 2006/02/13								F							
		Z 228						RY	DATE	HEADER A									
						 P.	S S S S S S S S S S S S S S S S S S S							REVERSE	FIF	AD FRFI	= " "/		
			× 0.72	1 PLACE ± ± APPROVED BY DATE MOLUMENTS MOLUMENTS											1				
			岁 S:				JLAR ± 3	3 ∘ GRMA		2006/02/13 mole		אכטד	KLOKAI		Α				
			ي چ آ <u>م</u>	4 PLACES ± ± TXUE 2006/02/13 1.0 HDMI HEADER AS PLACES ± 0.25 ± JT IAN 2006/02/13 REVERSE AS PLACES ± 0.25 ± JT IAN 2006/02/13 REVERSE AS PROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± APPROVED BY DATE ANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± TANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± TANGULAR ± 3 ° GRMA 2006/02/13 MOLEX II PLACE ± ± ±							3 NO4		SHEET NO.						
						AD	LESE!		MUST F	REMAIN	REMAIN SIZE THIS DRAWING CONTAINS INFOR								
						7	G1	REV	WITHIN	DIMENSIÓN	ENSIONS $A \exists \mathbf{n} \mathbf{cor}$		RATED AND SHOULD	NOT BE USED V	ITHOUT	WRITTEN	PERMISSION	1	
	b_frame_A3_	P_AM_T 9		8		7		6	<u> </u>		4		3	2			1	$\overline{}$	
/	Rev. E 2006/	U4/15		1	I	,	I		-		1	l	١	1		I	•	7	