



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

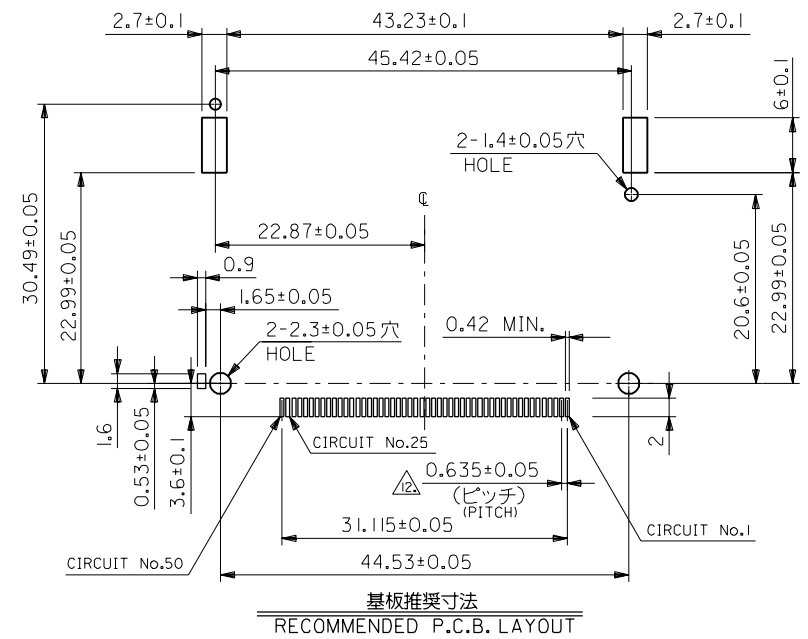
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





DWG. NO. SD-55244-008

1. 材質 MATERIAL  
 ハウジング : ガラス入り耐熱樹脂 UL94V-0  
 HOUSING: LIQUID CRYSTAL POLYMER GLASS FILLED UL94V-0  
 ピン : リン青銅  
 PIN: PHOSPHOR BRONZE  
 ネール : リン青銅  
 NAIL: PHOSPHOR BRONZE
2. メッキ仕様 PIN 接点部 金めっき GOLD PLATING  
 PLATING CONTACT AREA パラジウムニッケルめっき PALLADIUM-NICKEL PLATING
- 半田付け部 半田めっき SOLDER TAIL AREA TIN-LEAD PLATING  
 下地めっき ニッケルめっき UNDERPLATING NICKEL PLATING
- NAIL 接点部 金めっき CONTACT AREA GOLD PLATING  
 半田付け部 半田めっき SOLDER TAIL AREA TIN-LEAD PLATING  
 下地めっき ニッケルめっき UNDERPLATING NICKEL PLATING
3. 推奨基板厚 : t0.8 MIN.  
 RECOMMENDED P.C.B. THICKNESS: t0.8 MIN.
4. 適合カード厚 : 3.3±0.1 (TYPE I) AND 5 MAX. (TYPE II)  
 RECOMMENDED CARD THICKNESS: 3.3±0.1 (TYPE I) AND 5 MAX. (TYPE II)
5. 適合カード幅 : 42.8±0.1  
 RECOMMENDED CARD WIDTH: 42.8±0.1
6. ハウジング色 : 黒  
 HOUSING COLOR: BLACK
- △ 寸法適用極 : 1,13,38,50  
 THIS DIMENSION APPLIES TO CIRCUIT NUMBERS 1,13,38 AND 50.
- △ 寸法適用極 : 25,26  
 THIS DIMENSION APPLIES TO CIRCUIT NUMBERS 25 AND 26.
- △ ピンの倒れは、ピン根元を基準に全方向へ0.1 MAX.とする。  
 PIN TIP LEAN TOWARD ANY DIRECTION NOT TO EXCEED 0.1 WHEN MEASURED FROM PIN BASE.
- △ ピン根元に適用する。  
 THIS DIMENSION TO BE MEASURED AT PIN BASE.
- △ ソルダータール及びネールは、Z面を基準とし上へ0.05 下へ0.15の範囲にあり、且つソルダータールの平坦度は、0.12 MAX. とし、テール先端にて測定する。  
 SOLDER TAILS AND FITTING NAILS TO BE WITHIN 0.05 UPWARD AND 0.15 DOWNWARD FROM Z-DATUM PLACE, AND COPLANARITY OF SOLDER TAILS TO BE WITHIN 0.12. MEASUREMENT POINT IS SOLDER TAILS TIP.



- △ 公差非累積 NON-CUMULATIVE
- △ テールとネールを併せた平坦度は、0.12 MAX.とする。  
 TOTAL COPLANARITY OF SOLDER TAILS AND FITTING NAILS TO BE 0.12 MAX.
- △ ボタンストロークが (6 mm) の時、カード飛び出し量は (3.25mm)。  
 WHEN BUTTON PUSH STROKE IS (6mm), CARD OUT BY (3.25mm).
15. 適合 SHEEL ASS'Y : 55246-001\* , 58773-0010  
 APPLICABLE SHELL ASS'Y : 55246-001\* , 58773-0010

DO NOT SCALE DRAWING

EC NO. DRWN: CHK: APPR:				SEE SHEET 1 OF 2				MATERIAL 材料 SEE NOTES		GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差		SCALE 2-1		DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH		DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY		SHT REV	
EC NO. DRWN: CHK: APPR:				SEE SHEET 1 OF 2				FINISH 仕上げ SEE NOTES		10 UNDER 未満 ±0.2		DRAWN BY & DATE H. Wrota '99/09/27		<input checked="" type="checkbox"/> THIRD ANGLE PROJECTION TITLE: CF CARD CONN. 50P HEADER ASS'Y (NORMAL TYPE)		<input type="checkbox"/> mm <input type="checkbox"/> inch <input checked="" type="checkbox"/> mm ONLY		REVISE ON CAD ONLY	
EC NO. DRWN: CHK: APPR:				SEE SHEET 1 OF 2				30 UNDER 未満 ±0.25		CHECKED BY & DATE H. Sato '99/09/27									
EC NO. DRWN: CHK: APPR:				SEE SHEET 1 OF 2				30 OVER 以上 ±0.3		APPROVED BY & DATE (Signature) '99/09/27									
EC NO. DRWN: CHK: APPR:				SEE SHEET 1 OF 2				WIRE RANGE 適用電線種類 —		ANGLE 角度 ±3°		CAD FILENAME SD-55244-008.S02		MATERIAL NO. 55244-5021		DRAWING NO. SD-55244-008		SHEET NO. 2	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.																			