

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

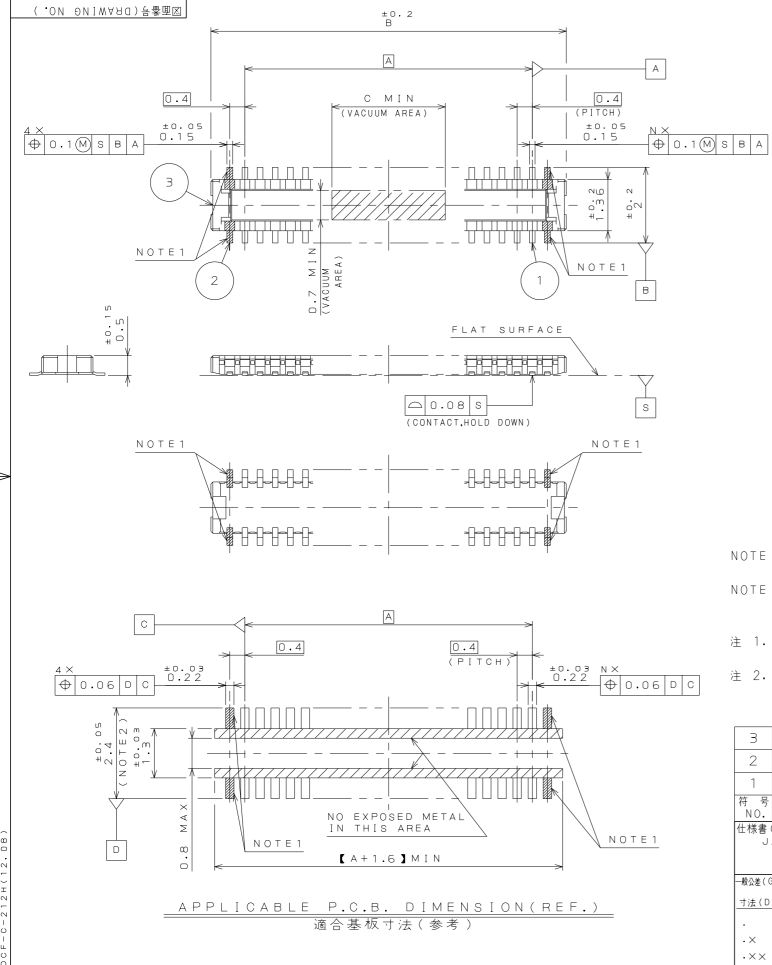
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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







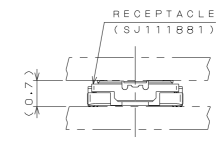


67811168

版 数 VER.	年月日 DATE	CN NO.	変 更 内 容 DESCRIPTION	製 図 DR.	担 当 CHK.	查 閱 APPD.	承 認 APPD.
2	22.Mar.2012	002137	REVISED PLATING INDICATION.	E.MURANO	H.MATSUZAKI	T.NISHIMURA	H.OB[KANE
3	15.Mar.2013	005713	ADDED ITEM.		H.MATSUZAKI	T.NISHIMURA	H.OB[KANE

## TABLE 1

	DIMENSIONS 寸法 OF CONTACTS 芯数	А	В	0
<u>_3</u>	34	6.4	8.2	5.0
	40	7.6	9.4	5.0
	50	9.6	11.4	5.0
	60	11.6	13.4	5.0
	70	13.6	15.4	5.0



MATED CONDITION(REF.) 嵌合状態図(参考)

NOTE 1. MECHANICAL HOLD DOWNS IN FOUR CORNERS. (NOT FOR ELECTRICAL CONNECTION).

X PIN CONNECTOR HAS X+4 PIN CONTACTS. e.g. 40 PIN CONNECTOR HAS 44 PIN.

NOTE 2. IT SHOULD BE 3<sup>±0.05</sup> IF REPAIRING IS NEEDED.

- 注 1. 四隅はホールドダウンである。(電気的接続不可)
  - 例:40(N)芯のコネクタは、44(N+4)芯分のSMT端子を保有する。
- 注 2. リペアーが必要な場合、この寸法は 3<sup>±0.05</sup> を推奨する。

3	INSUL, インシュ	A T O R レータ	1	HEAT RESISTING PLASTIC 耐熱プラスチック	S				
2	HOLD I		4	COPPER ALLOY 銅合金	GOLD PLA	TING OVER	NICKEL	TERMINAL AREA: GOLD(0.05μmMIN)	
1	CONTA( コンタク		N	COPPER ALLOY 銅合金	GOLD PLA	TING OVER	NICKEL	CONTACT AREA:GOLD(0.1 \mu mMIN) TERMINAL AREA:GOLD(0.05 \mu mMIN)	
符 号 NO.	名 DESC	称 CRIPTION	個 数 QTY.	材 料 MATERIAL	I ΔF.	仕 FINISH	VVE	備 REMARKS	1
仕様書(SPECIFICATION)			第1版(○	RIGINAL DATE)	尺度(SCALE)	シリーズ(SE	RIES)		
JACS-10818				21.Jun.2011	10:1	WP7B	ron	日本航空電子工業株式会社	M ∢
			製図 DR.		名称(TITLE)	Kere	ren	JAPAN AVIATION	4
一般公差(GENERAL TOLERANCE)			担当	H.MATSUZAKI				ELECTRONICS	ш
・ 注(DIMENSION)   角度(ANGLES)   F			CHK.	II.MATSUZAKI				AE INDUSTRY, LTD.	Z 1
	± / X° ±		查閱 APPD.	T.NISHIMURA	WP7B-	P * * * V A	1 [		S
.×			承認 APPD.	H.OBIKANE				図面番号(DRAWING NO.)	版数 (VER.)
·××		単位(UNIT):mm			質量 ( M A S S ) —————————————————————————————————			SJ111879	3
$\Lambda$		1		JAE CO	NNECTOR DIV	PROPRIETA	ARY.		