

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

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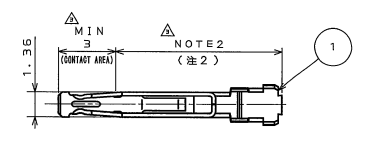
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

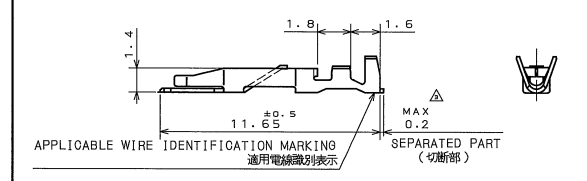






版 数 REV.	年月日 DATE	DON NO.	変 更 内 容 DESCRIPTION	製 図 DR.	担当 CHK.	查 閲 APPD.	承 認 APPD.
2	10.Apr.2001	47964	ADDED NOTE1.		E.MATSUMOTO	s.NANAO	M.MAJ IME
3	4.Jun.2003	52239	ADDED ITEM	M.NITTA	E.MATSUMOTO		S.NANAO
4	10.Mar.2006	059590	REVISED APPLICABLE CONTACTS.		N.SASANO	& Mateumoto	A Onogawa





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	TITLE	A	PPLICABLE WIRE(NOTE1) 適用電線(注1)	APPLICABLE WIRE IDENTIFICATION MARKING	PLATING THICKNESS OF AU IN CONTACT AREA 接触部の金メッキ厚	
\$\frac{3}{4}\$ \$\frac{2}{2}\$	名 称	WIRE SIZE 電線サイズ	FINISH OUTER DIAMETER 仕上外径	適用電線識別表示		
	JN1-22-208-R-PK0100	AWG#20~21	∮1.5 MAX ∮1.5 以下	20		
	JN1-22-228-PKG100	AWΘ#21~25	∮1.5 MAX ∮1.5 以下	22	Au:0.1#m MIN	
	JN1-22-268-PK9100	AW0#26~28	ø1.1 MAX ø1.1 以下	26		

ANOTE1. CONFIRM THE HANDING MANUAL FOR THE DETAILS OF WIRE SPECIFICATION.
2. ONLY JN1-22-208-R-PKG100, PLATING IN THIS AREA IS TIN PLATING.

△注1. 電線仕様詳細は、取扱説明書を確認してください。

△ 2. JN1-22-20S-R-PKG100のみこの範囲のめっきは錫めっきである。

	1	CONTAC	)T	100	COPPER ALLOY		GOLD PLATING OVER NICKEL		ŒL Αι	ı:0.1μm	MIN.	
	符 号 NO.	名 DESC	称 RIPTION	個数 QTY.	材 彩 MATERIA	<u> </u>		仕 FINISH		備 REMAF	考 RKS	
(8)	JAC	(8PECIFIC 08-5111 1L-5111	DATION)		ORIGINAL DATE) 27.00t.2000	名称(TIT	LÉ		日本航	空電子工	業株式会社	4
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_			角度(ANGLES)	担当 CHK.	E.MATSUMOTO	JN1-			Tal	LECTR	ONICS	Z I
7	.×	± 0.8	X° ±	查閱 APPD.	S.NANAO	_	<b>%</b> -г	KΘ100			RY, LTD.	တ
1	·××	± 0.1	X-X =	承認 APPD.	M.MAJIME	5.11 w/a=	\		凶面番号	(DRAWING	9 NO.)	版数
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