

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







変更内容 DESCRIPTION 年月日 DATE DON NO. StZSOlrs 図面番号(DRAMING NO.) DESIGNATION 8.55 命名法 NOTE2 ±0.3 JN1AS10ML2-R 6.7 NOTE1 NOTE1 MAIN KEY MODIFICATION MODIFICATION NUMBER (2: WATER-PROOF) モデ・ィファイ番号(2:単体防水) MATTED SURFACE CONTACT SIZE(L:#22) ツヤ消し面 コンタクトサイス* (L:#22) 00 01 TERMINATION (M:SOLDER TYPE) 結線方法(M:半田結線) 0000 NO. OF CONTACTS(10 CONTACTS) 芯数(10芯) SHELL SIZE MOUNTING CONFIGURATION (A:RECEPTACLE WITH PANEL MOUNTING) 00.5 接栓形状(A:ハ*ネル取付レセフ*タクル) 17.7^{±0.8} NOTE1 4-R2.8 +0.4 SPECIFICATION ±0.15 □17.26 NUMBER OF CONTACT ø 12.3 : 10×#22 RATED VOLTAGE : 200VAC MAX ±о.з □23.4 RATED CURRENT : 3A MAX. per CONTACT DIELECTRIC WITHSTANDING VOLTAGE: 900VAC ٥٥. INSULATION RESISTANCE : 1000MΩMIN. (AT 500VDC) TERMINATION : SOLDER TYPE(AWG#22WIRE MAX) AIR LEAKAGE : NO LEAKAGE OF AIR AT 2.9×10⁴ Pa APPLIED TO MATING SIDE FOR 1 MIN 仕様 POTTING コンタクト: #22コンタクト 定格電圧 : 200VAC以下 定格電流 : 3A以下/1芯 +0.2 耐電圧 : 900VAC $4 - \phi = 3.3$ SECT. A-A絶縁抵抗 : 1000MΩ以上(500VDCにて) 結線方法 : 半田結線(AWG#22以下) PANEL CUT-OUT DIMENSION 気密性 : 2.9×10⁴ Pa の圧力にて漏れ なきこと。(1分間、嵌合部より) (REF.)

NOTE1. CONTACT POSITION NUMBER & CAMPANY LOGO "JAE" ARE MARKED AS INDICATED.

2. A TRIANGULAR MARK (WHITE MARKING) SHOWS THE ENGAGEMENT SIGN.

注1.図示の位置に端子番号及び社名を表示する。

2.三角マーク(白マーキング)は嵌合目印を示す。

							Ì
2	PIN INSULATOR	1	SYNTHETIC RESIN			COLOR: BLACK	
1	PIN CONTACT	ONTACT 1 0 COPPER ALLOY GOLD PLATING(0.1 # mMIN		N)			
・ ドO.	名 称 DESCRIPTION	個数 QTY.	材 料 MATERIAL	INF_C	FINISH _	備 REMARKS	
	(SPECIFICATION) ACS-5111	製図	9.Nov.2005	2:1	JN1 COLO	日本航空電子工業株式会社 JAPAN AVIATION	A 3
数差(GENERAL TOLERANCE) †法(DIMENSION) 角度(ANGLES) + ± 0 ⋅ 8 ×° ±		DR. 担当 CHK. 査関 APPD.	N.SASANO E-matsumoto	名称(TITLE) JN1AS10ML2-R (RECEPTACLE)	j	ELECTRONICS INDUSTRY, LTD.	SIZE
.×	±0.4 ××°± 本認 APPI		1 0	(レセフ。	タクル)	図面番号(DRAWING NO.)	版数 (REV.)
·×× ·××>	ŀ		5	量(MASS)	$\bigoplus \Box$	8J105745	1

JAE CONNECTOR DIV. PROPRIETARY.

COPYRIGHT (C) 2005, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

10本

承 認 APPD.