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CDS 02 180-10076

Applicable wire 適合電線 Material & finish 材料仕上加工法 force Connector mating force Operating temperature range Rated voltage Rated current Shock 耐振性 Lock strength Connector 使用温度範囲 Vibration 総合抜去力 総合挿入力 ) 那とい この製品規格表は日本航空電子工業株式会社の JAPAN AVIATION ELECTRONICS IND., LTD 耐衝擊性 ロック強度 THIS SPECIFICATION TABLE CANNOT BE REPRODUCED WITHOUT WRITTEN N 許可のない限り複写を禁じます item Note 備地 CONNECTOR DIVISION 日本航空電子工業株式会社 21.Feb.2003 CONSENT OF JAE. 7.Apr.2003 unmating 発行日 Date 1. Unless otherwise specified, solder coaxial cable on a contact and equip slide shell Mating with a PCB side connector.
本コネクタ規格はコンタクトに細線平行同軸を半田付けし、スライドシェルをコネクタに装着したときの下CB SIDE コネクタとの嵌合についての性能を規定する。
PCB SIDE コネクタとの嵌合についての性能を規定する。
Requirement 携 Applying an appropriate holder is allowed in Vibration test and Shock test. Measure the lock intensity as the connector (of the counterpart connectors) at the cable side is pulled. (Forceful pull is applied at the first test.) Measure force necessary to counterpart connectors. Measure force Subject specimens to 10-55Hz at 1.5mm amplitude, 2hours in each connector, 3axes, 6hours in total 適合コネクタ間にてケーブル側コネクタを引っ張った時のロック強度。(初回のみ無理抜きを行う) 適合コネクタ間にて抜去を行う。 counterpart connectors 振動及び衝撃試験においては取付けに適当なホルダ を使用してもよい。 MIL-STD-202, METHOD 202, 490m/s2, 3axes 適合ユネクタ間にて挿入を行う。 全振巾 1.5mm 10~65Hz N 1A AC, DC per contact AC,DC各 1A/1 端子当り 200V AC, DC AC,DC各 200V Fine paralel coaxial 2 芯平行同軸 AWG DCN No 51853 40 °C to +80 necessary AWG #40 SPECIFICATION TABLE 製品規格表 MECHANICAL റ് K.Hisamatsu K. Hisamatu Standard data T. Yamaj Drawn by ಠ 各 2h 計 3 軸 6h AWG 描述 unmate between the mate between 機械的性能 定格 the ~ Kunsines Checked by A.Kimura 1.96N x n (以下) ロック含む 0.25N x n (Min.) excluding lock 1/ts 以上の電気的瞬断がないこと 部品に機械的欠陥が無いこと pull of 44N (Max.) at the first test Connectors should not 0.25N×n(以下) ロック含まない 1.96N x n (Max.) including lock Meets requirements of product drawing. 図面と相違のないこと No damage No electrical discontinuity more than 1 µs 初回の無理抜きのみ 44N 以下で外れないこと。 香悶 긎 Applicable Drawing No. 製品図画 s in 36690、036691 Connector Series Name 品名 Connector Specification No. (Fine parale) FI-X30C2L F1-X(B)30S(R)L-HF\*\* (-R3000)(PCB side) SJ036682(SJ036816) etc Requirement 規定 JACS-1597-18 'n"= number of coaxial cable CDS-02-180-10076 a connector be apart by minjama Approved by Y. Ichiyama 製品図面 影響 suld type) ď forceful) 1/4

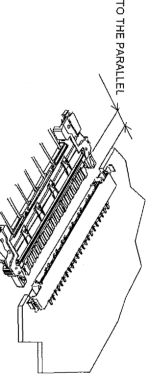
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半田付付性	半田耐熱性 Solderability	Resistance to soldering heat, solder bath method	耐腐食性	Corrosion, salt mist	耐湿性	Damp heat, steady state	<b>熟衝</b> 擊	Rapid change of temperature		接触抵抗	施療抵抗 Contact resistance	Insulation resistance	村電圧	Voltage proof		コンタクト保持カ	Contact retention	<b>寿</b> 合試験	Durability	ltem	
適合フラックスに 5~10s 浸積し Sn-Ag-Cu 半田 (Sn96.5%) 730+7°Cに 3+0.5s 浸積する	230±2°Cの恒温槽Iこ2分間放置 After dipping in the flux for 5 to 10 seconds, dip in Sn-Ag-Cu solder (Sn96.5%)of 230±2 °C for 3±0.5 seconds.	Leave the connector in the 230±2°C chamber for 2minutes.	塩水噴霧試験 塩水濃度:5%,35°C,48h	Subject specimens to 5% salt concentration at 35 °C for 48 hours.	湿度試験 60°C, 90~95%RH, 96h	Subject specimens to 90-95% RH at 60°C for 96 hours.	1	Subject specimens to continuous 5 cycles between - 55°C and +85°C for 30minutes each	ENVIRONMENTAL 環境的性能	低レベル 20mV 以下、1mA 以下で測定	近接コンダンド間に YOUV DC を印地、1 万名内で測定 Weasure it with low voltage less than 20mV and 1mA.	Apply 100V DC between adjacent contacts and measure its resistance within 1 minute.	近接コンタクト間に規定電圧を印加	Apply the specified voltage between adjacent contacts.	ELECTRICAL 電気的性能	tester. 引張試験機にてコンタクト保持力を測定。	Measure the contact retention with Tensile strength	50 回の挿抜を行う。(ロックを含まない)	Mate and unmate specimens for 50 cycles. (excluding lock)	Procedure 試験方法	
浸した部分の 95%以上が半田で覆われていること (基板側コネクタのみ)	外観等、異常の無いこと (基板側34分のみ) Wet Solder Coverage: 95% (Min). (PCB type only)	oe o	コンタクトの接触上有害な腐食が生じないこと。 接触抵抗:80mΩ以下	There should be no corrosion detrimental to contact connection. Contact resistance: $80m\Omega$ (Max.)	intelligent Solvings A 分間異常のないこと 披触抵抗 80mΩ以下	外観等、異常の無いこと 終絶辞者 ROM O 13 F		No damage. Insulation resistance: $50M\Omega$ (Min.) Voltage proof: $250V$ r m s = 1 minute		40mΩ以下	40mΩ (Max)	100M \$2 (Min.)	AC 500V r.m.s.1 分間異常のないこと	500V AC r.m.s. No breakdown caused for 1 minute.		Cable type: 4.9N (Min.)	PCB side: 1.5N (Min.)	接触抵抗:80mΩ以下	Contact resistance: 80m 12 (Max.)	Requirement 規定	

## Handling the connector 取扱注意事項

A. About Mating Connectors A. コネクタ同士の嵌合について

1. The connector should be mated / unmated each other in parallel way.

通常の取扱は、コネクタ本体を手で持って、相手側コネクタと平行に、かつ水平に挿入、抜去して下さい。

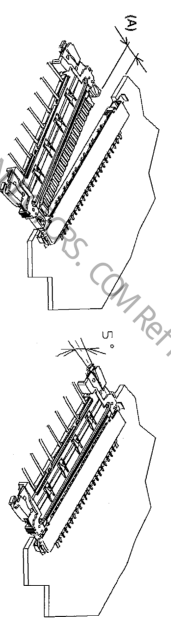


## 2.Mating 2. 挿入(入れる時)

Confirm that the plug and the receptacle are guided to each other in parallel. Do not insert a connector to a counterpart connector if there is a gap (A) in the other side as they are being mated The plug should be inserted with 5  $\degree$  (Max.) diagonally to the width direction.

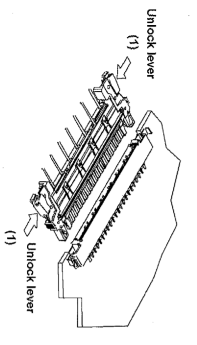
両側のガイドが相手側に案内された状態で平行に挿入して下さい。上下方向の挿入は5° 片側が嵌合し始めた時に、反対側にスキマA がある状態のまま挿入しないで下さい 以内の範囲で挿入して下さ

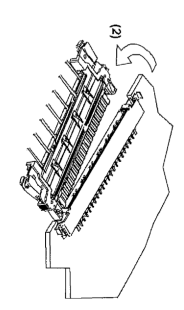
(ガイドのガタ分程度)



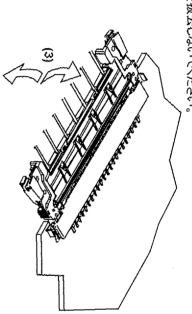
## 3. Unmating 3. 抜去(抜<時)

Do not hold and turn neither sides of the cable to unmate the connectors as shown in the figure (2). As shown in figure (1), pull out a cable side connector in parallel to a counterpart connector as pushing the lever. 両サイドのロック解除レバーを(1)方向に押しながら、相手側コネクタと平行に且つ水平に抜去してください。 (2) 部のようにコネクタの片端又はケーブルを持って回転させるように抜かないでください。





- Do not bend the base the printed circuit board in directions shown in the figure. (3) (Do not pull a cable forcefully.) Do not hold only a cable as it is pulled. It may affect to the locking strength.
- 4. 絶対にしないで下さい。(無理抜き禁止)
- ケーブルだけを持ってコネクタを抜去しないでください。 (3) 方向に力を入れ、コネクタを倒すような取り扱い及び使用状態にしないでください。



5. Soldering by soldering Iron (PCB Side) 5. 半田ゴテによる半田付け(PCB SIDE)

半田ゴテによる半田付け、修正は3秒以内に処理して下さい。(コテ先温度 30W 350°以下) Soldering and reworking by soldering iron should be done within 3 seconds. (Iron tip temperature of 350 °C max., 30W)