| ENGINEERING DEPT． | PRODUCT SPECIFICATION | SPEC．NO．：SPCD005G |
| :---: | :---: | :---: |
|  | For Solder Cup D－Sub Connector of system | PAGE： 1 ／ 3 |

1．SCOPE：
This specification contains the test requirement of subject connectors when tested under the condition and below standards base on CviLux test procedure
2．APPLICABLE STANDARDS：
MIL－STD－ 202
Methods for test of connectors for electronic equipment
MIL－STD－ 1344
Test methods for electrical connectors
SS－00254
Test methods for electronic components，LEAD－FREE soldering Part design standards

3．APPLICABLE SERIES NO．：CD51 Series
4．SHAPE，CONSTRUCTION AND DIMENSIONS
See attached drawings
5．MATERIALS
See attached drawings
6．SOLDER CUP ACCEPTS CABLE：AWG \＃20 Max．

$\qquad$ APPROVED ： David VERIFIED ： $\qquad$ Sun

| ENGINEERING | PRODUCT SPECIFICATION | SPEC．NO．：SPCD005G |
| :---: | :---: | :---: |
| DEPT． | For Solder Cup D－Sub Connector of system | PAGE： $2 / 3$ |

7．ELECTRICAL PERFORMANCE：

|  | ITEM | TEST CONDITION | REQUIREMENT |
| :--- | :--- | :--- | :--- |
| 7.1 | Rated current and voltage |  | 3A 250V AC（r．m．s．） |
| 7.2 | Contact resistance | Dry circuit of DC 20 mV max．， 100 mA <br> max． | Less than $20 \mathrm{~m} \Omega$ |
| 7.3 | Dielectric strength | When applied AC 1000 V 1 minute between <br> adjacent terminal | No change |
| 7.4 | Insulation resistance | When applied DC 500 V between adjacent <br> terminal or ground | More than $5000 \mathrm{M} \Omega$ |

8．MECHANICAL PERFORMANCE：

|  | ITEM | TEST CONDITION | REQUIREMENT |
| :--- | :--- | :--- | :--- |
| 8.1 | Contact retaining force in <br> insulator | Retention speed $25 \pm 3 \mathrm{~mm}$ per minute from <br> housing | More than 4.0 Kgf |
| 8.2 | Single contact insertion <br> force | Measure force to insertion using $\varnothing 1.04 \mathrm{~mm}$ <br> test pin at speed $25 \pm 3 \mathrm{~mm}$ per minute | 340 gram max． |
| 8.3 | Single contact <br> withdrawal force | Measure force to withdrawal using $\varnothing 0.99$ <br> mm test pin at speed $25 \pm 3 \mathrm{~mm}$ per minute | 28 gram min． |
| 8.4 | Durability | Connector shall be subjected to 100 cycles of <br> insertion and withdrawal | Contact resistance： <br> Less than twice of initial |

## 9．ENVIRONMENTAL PERFORMANCE：

|  | ITEM | TEST CONDITION | REQUIREMENT |
| :--- | :--- | :--- | :--- |
| 9.1 | Temperature rise | Then carried the rated current | $30^{\circ} \mathrm{C}$ max． |
| 9.2 | Vibration | 1.5 mm 10－55－10 HZ／minute each <br> 2 hours for $\mathrm{X}, \mathrm{Y}$ and Z directions | Appearance：No damage <br> Discontinuity： <br> 1 micro second max． |
| 9.3 | Solder ability | Tin－Lead Process： <br> Soldering time： $5 \pm 0.5$ second <br> Soldering pot： $230 \pm 5^{\circ} \mathrm{C}$ <br> Lead－Free Process： <br> Soldering time： $3 \pm 0.5$ second <br> Soldering pot： $245 \pm 5^{\circ} \mathrm{C}$ | Minimum： <br> $90 \%$ of immersed area |


| ENGINEERING | PRODUCT SPECIFICATION |
| :---: | :---: | :---: |
| DEPT． | For Solder Cup D－Sub Connector of system |$\quad$ SPEC．NO．：SPCD005G $\quad$ PAGE： $3 / 3$


|  | ITEM | TEST CONDITION | REQUIREMENT |
| :---: | :---: | :---: | :---: |
| 9.4 | Hand Soldering | Use a soldering iron that has a sufficient head capacity and high stability of temperature． <br> The tip of the iron should be shaped so as not to touch the part body directly． <br> Temperature ： $380 \pm 10^{\circ} \mathrm{C}$ 3Sec． | No damage |
| 9.5 | Heat aging | $105 \pm 2^{\circ} \mathrm{C}, 96$ hours | No damage |
| 9.6 | Humidity | $40 \pm 2^{\circ} \mathrm{C}, 90-95 \% \mathrm{RH}, 96$ hours measurement must be taken within 30 min ． after tested | Appearance：No damage <br> Contact resistance： <br> Less than twice of initial Dielectric strength： <br> To pass para 7－3 |
| 9.7 | Temperature cycling | One cycle consists of ： <br> （1）$-55_{-3}^{+0} \quad{ }^{\circ} \mathrm{C}, 30 \mathrm{~min}$ ． <br> （2）Room temp．10－15 min． <br> （3） $85_{-0}^{+3}{ }^{\circ} \mathrm{C}, 30 \mathrm{~min}$ ． <br> （4）Room temp．10－15 min． | Appearance：No damage <br> Contact resistance： <br> Less than twice of initial |
| 9.8 | Salt spray | Temperature： $35 \pm 3^{\circ} \mathrm{C}$ <br> Solution： $5 \pm 1 \%$ <br> Spray time： $48 \pm 4$ hours <br> Measurement must be taken after water rinse | Appearance：No damage <br> Contact resistance： <br> Less than twice of initial |

10．AMBIENT TEMPERATURE RANGE：-40 to $+105^{\circ} \mathrm{C}$
11．MATING FORCE AND UNMATING FORCE：
Unit：Kgf

| No．of Circuits | Mating Force（ Initial max．） | Unmaking Force（ Initial max．） |
| :---: | :---: | :---: |
| 9 | 4.6 | 3.5 |
| 15 | 8.1 | 6.4 |
| 25 | 10.5 | 7.7 |
| 37 | 14.1 | 9.9 |
| 50 | 18.5 | 12.8 |

