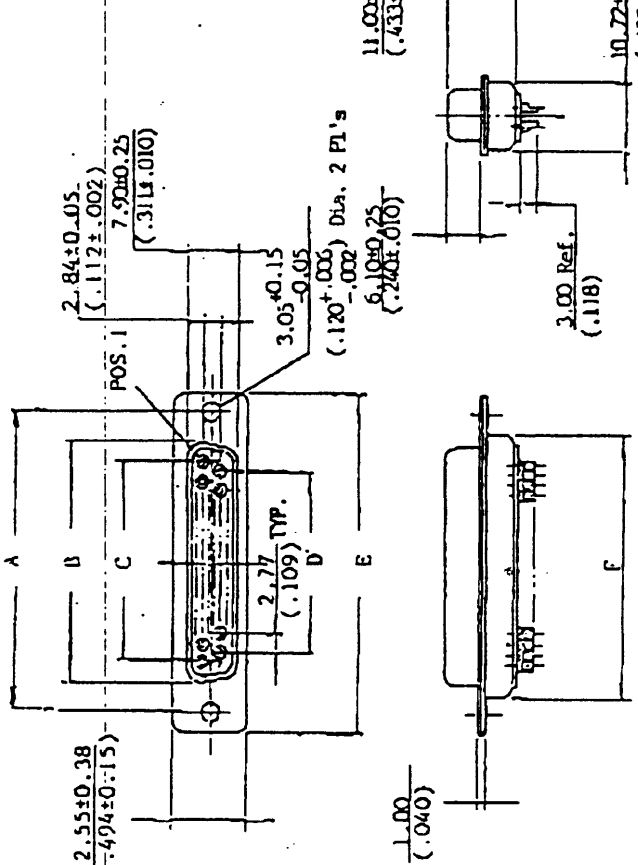


698-120



PART NUMBER

$\frac{850}{(1)}$

$\frac{025}{(2)}$

$\frac{SS - \frac{4}{5}}{(5)}$

$\frac{0}{(6)}$

$\frac{1}{(7)}$

1. SERIES

850 : D-SUB SOLDER CUP CONNECTOR

$\frac{.025}{(1)}$

$\frac{SS - \frac{4}{5}}{(5)}$

$\frac{0}{(6)}$

$\frac{1}{(7)}$

2. NUMBER OF CONTACTS

009- 9 POSITIONS - $\frac{6.18}{(1)}$

012-15 POSITIONS - $\frac{6.18}{(1)}$

025-25 POSITIONS - $\frac{6.18}{(1)}$

037-37 POSITIONS - $\frac{6.18}{(1)}$

050-50 POSITIONS

3. CONTACT TYPES

.PM: MACHINED CONTACT (PLUG)

.SM: MACHINED CONTACT (RECEPTACLE)

.PS: STAMPED CONTACT (PLUG)

.SS: STAMPED CONTACT (RECEPTACLE)

4. COLOR CODES

.1-BLUE

.2-GRAY

.3-BLACK

.4-WHITE

5. CONTACT FINISH

.0-COLD FLASH OVER SOU" NICKEL.

.2-15u" GOLD OVER SOU" NICKEL.

.3-30u" GOLD OVER SOU" NICKEL.

6. METAL SHELL FINISH

O-WITHOUT METAL SHELL
(ALL PLASTIC TYPE)

1-TIN PLATED SHELL WITH
GROUNDING INDENTS (INDENTS
ON PLUG ONLY)

2-YELLOW CHROMATE OVER ZINC
SHELL

3-YELLOW CHROMATE WITH
GROUNDING INDENTS

7. MOUNTING TYPE

S: STANDARD HOLE

T: #4-40 NUT HEIGHT 5.0 STAND
OFF

B: #3.20 THRU HOLE, HEIGHT 5.0
STAND OFF

SPECIFICATIONS:

CURRENT RATING: 5 AMP
INSULATION RESISTANCE: 5000 MN MIN. AT 500V DC
DIELECTRIC WITHSTANDING VOLTAGE: AC 1000V MIN.
(FOR 1 MINUTE)

CONTACT RESISTANCE: 15 mΩ MAX. MATED
OPERATING TEMPERATURE: -55°C - +105°C

INSULATOR MATERIAL: P.B.T. & GLASS-FIBER REINFORCED
UL 94V-0

CONTACT MATERIAL: PHOSPHOR BRONZE, GOLD OVER NICKEL
IN CONTACT AREA, TIN PLATED SOLDERS
CUP

SHELL: STEEL, TIN OR ZINC PLATED

PART NO.: A±.13 B±.05 C±.05 D±.013 E±.038 F±.025
A±.005 B±.010 C±.005 D±.005 E±.005 F±.010

PART NAME		DIMENSION: mm inch		DRAWN BY		REV'D BY	
850 SERIES SOLDER CUP D-USB CONNECTOR (FEMALE)		REF. SCALE : 1:1		DRAWN BY J. K. CHAN		REV'D BY W. F. SHAW	

英達股份有限公司

EDA CORPORATION

DRAWING NO.
E-00353

REV'D NO. 1

P29

850-A-06/21



奕達股份有限公司
EDA INCORPORATED

NO.15 KUNG SHING STREET
SHULIN, TAIPEI, TAIWAN R.O.C.
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FAX : (02)6891732
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To: Loretta

C. QUALITY GENERAL SPECIFICATIONS

C.1 VISUAL INSPECTION

C.2 CONTACT RESISTANCE

C.3 CONTACT ENGAGING AND SEPARATING FORCE

C.4 MATING AND UNMATING FORCE

C.5 LIFE TEST

C.6 CORROSION

C.7 INSULATION RESISTANCE

C.8 ENVIRONMENTAL TEST

C.9 DAMP HEAT

C.10 SOLDERABILITY TEST

C.11 RETENTION FORCE

C. QUALITY GENERAL SPECIFICATIONS

C-01 Visual inspection

Connectors shall not have visible defects and the trade-mark shall be clearly read. After the usual handling the trade-mark shall be still legible. The dimensions and contact plating thickness, as well as the direction stated in enclosed sheets, shall be completely respected. Connectors and contacts shall be thoroughly examined to insure that they have been properly assembled. Visual inspection shall be performed through out the test program to note any changes in material.

C-02 Contact resistance

It is made and tested as a voltage drop between the terminal of each mated pair of contact.

C-2-1 Contact resistance (Rated current:1A) $\leq 15\text{m}\Omega$

C-2-2 The contact resistance (Dry circuit) is measured with the voltampermeter method.

The open circuit voltage shall be 20mV and the test current shall not be higher than 10mA in both ways. The contact

p4/q

C-03 Contact engaging force and separating force

Socket contacts shall be inserted by a 0.80mm (0.031") diameter lapped and hardened steel pin three times running and measured the force to engage during third insertion. Then, engaging and separating by a 0.75mm (0.030") diameter lapped and hardened steel pin in same socket as above and measure the force to separate. The insertion depth is 3.6mm (0.140") measured from the front of socket contact. The engaging and separating force for socket contact shall be respectively :

Engaging force \leq 170 gr.

Separating force $>$ 36 gr.

C-04 Mating and unmating force

The mating and unmating force for the connector shall be

specified in accordance with the following :

NO OF CONTACT	(KG.F MAX.)	(MAX.) (MIN.)	UNMATING FORCE
09	4.55	2.73	0.34
15	7.73	4.55	0.45
25	12.73	7.73	0.80
37	17.73	10.91	1.14
50	22.30	13.64	1.48

C-05 Life test

Connectors undergo 200 cycles insertion and withdrawal cycle of a $\phi 1.04$ mm lapped and hardened steel pin gauge. No visible mechanical damages should appear on the contact at the end of test.

Contact resistance (1A) : $\leq 20 \text{ m}\Omega$

Engaging force : with a $\phi 0.80$ mm engaging ≤ 170 gr.

Separating force of a $\phi 0.75$ mm minimum gauge ≥ 36 gr.

C-06 Corrosion

After having undergone the life test, the connectors will undergo a 48-hour salt spray test, according to the instructions of MIL-STD-202, 101 method, B condition. At the end of the test, the connectors will undergo a low-voltage resistance test, according to the instructions stated in the previous point C-2. The contact resistance shall not be higher than $20\text{m}\Omega$.

C-07 Insulation resistance

The insulation resistance is measured with $500 \text{ V} \pm 10\%$ applied for 1 minute between :

- . Each contact and all the others connected to each other.
- . The two series of contacts connected in turn.

The resulting measured value shall be $\geq 5000 \text{ m}\Omega$

C-08 Environmental test

C-8-1 The connectors undergo the following tests, according to IEC - 68 specs :

- . Dry heat - degree 4 ($+ 100^\circ \text{C}$)
- . Wet heat - 1st cycle ($+ 55^\circ \text{C} - 98\% \text{ U.R.}$)
- . Cold - degree 4 ($- 55^\circ \text{C}$)
- . Wet heat - 2nd cycle ($+ 55^\circ \text{C} - 98\% \text{ U.R.}$)

C-8-2 At the end of the test the connector will be checked :

. Contact resistance (at 1A) : $\leq 20 \text{ m}\Omega$

. Insulation resistance : $\geq 1000 \text{ m}\Omega$

. Dimensions checking :

a) Maximum length -----

b) Longitudinal opening

see enclosed drawings

c) Transversal opening

d) Arrow -----

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C-09 Damp heat

Connector undergo the permanent wet heat test according to IEC-68 specs, which coincide with degree 5 (40°C - 95% U.R. 21 days). At the end of the test the checking stated in the previous C-8-1 will be repeated.

C-10 Solderability test

After a storage for 240 hours at + 105°C the connectors shall be made the solderability test. It shall be submitted for 60 sec, at 120°C and then dipped the pins, until a distance of 1.6mm from the housing, in the Sn/Pb alloy (90% Sn - 10% Pb) at a temperature of 260 ± 5°C for 3 seconds. This operation shall be repeated 5 time consecutively. After this test it has to measured :

- . Insulation resistance as in par. ----- C.7
- . Contacts resistance as in par. ----- C.2
- . Visual inspection as in par. ----- C.1

with particular attention to the pins. They must be completely coated by an even layer of Sn/Pb.

C-11 Retention force

The contact are plugged into the housing then pull the contact by a force to separate the contact from housing. The contact in the housing don't have any displacement retention force $\geq 2 \text{ Kg}$.

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