

ROHS

REV.	ECN. NO.	DESCRIPTION	NAME	DATE
A1	NEW		James	2007.08.18
A2	SZ0907040	plus shell finish and after tolerance 8.30±0.10 at ±0.20	yangliu	2009.07.20

ELECTRICAL CHARACTERISTICS

Contact Current Rating: 1 Amperes.

Dielectric Withstanding Voltage: AC 1000 V r.m.s.

Insulation Resistance: 500 Megohms Minimum at DC 500V.

Contact Resistance: 25 Milliohms Maximum.

Operating Temperature: -20°C~85°C

MATERIALS:

Contacts: Brass.

Insulator: PBT, UL 94V-0 Rated

Shell: Cold Roller Steel.

Claw: Brass.

Screw: Brass.

NOTE:

NUT Torsion Force: 1.0kgf Min is Required.

DSBX-XXMX-XXDX-XA

5-Low Heavy Metal

Pin Number:

09-9PIN

15-15PIN

25-25PIN

37-37PIN

Contact Finish:

1-Gold Flash

5-Selective Gold 15u"

7-Selective Gold 30u"

A-Gold Plated

Insulator Color:

K-Black

B-Blue.

W-White

C-Pantone 322c

D-Pantone 661c

NUT "A"

3-4.80mm

5-5.80mm

Nut and Screw Finish:

0-Nickel

G-Gold Plated

Shell Finish:

1-Front Ni & Back Tin

T-Tin

G-Gold Plated Δ Δ Shell Finish(Express):

Y-Front Ni(Ni:2um Over Cu:6um) & Back Tin

J-Front Tin & Back Tin

(Sn 6um Over Ni 2um And Cu 6um)

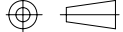
H-Front Ni(Ni:2um Over Cu:6um) & Back Tin

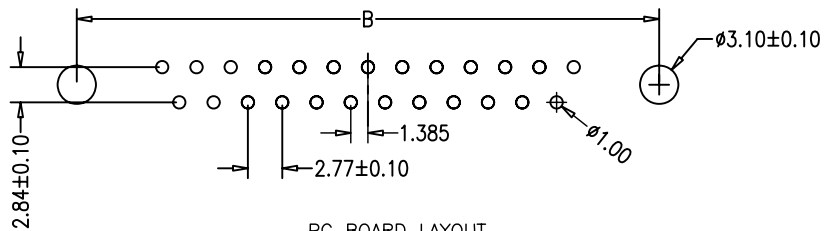
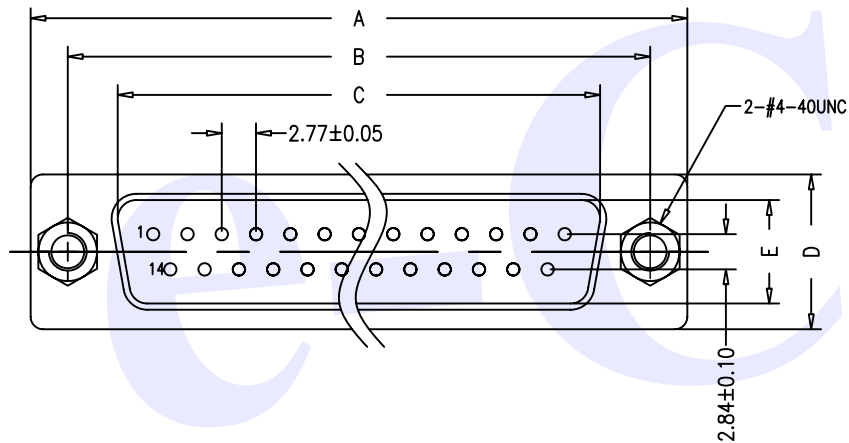
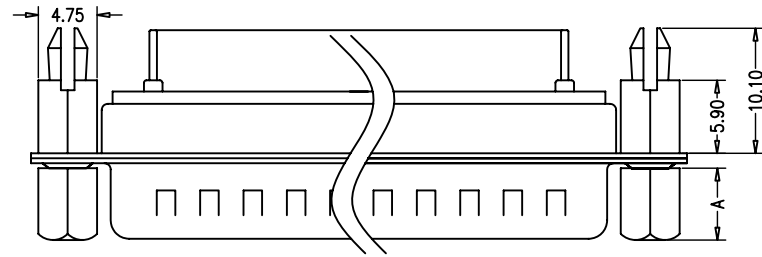
(Sn 6um Over Ni 2um And Cu 6um)

e-Conn

ELECTORNIC CO., LTD

TITLE: D-SUB XXPIN MALE DIP TYPE WITH BACK CLAW
(4.75*11.55*5.9 通孔) LOCK SCREW

TOLERANCE UNSPECIFIED		UNIT: mm	
.0	±0.38	SIZE: A4	PART NO. DSBX-XXMX-XXDO-XA
.00	±0.25	CHECKED BY: 范远平	SCALE: 1:1
.000	±0.10	APPROVED BY: James	PROJECTION 
ANGLE	±3.00°	DWG . PATH	REV.: A2
CUSTOMER COPY		XXM-DXA	SHEET: 1 OF 1



PC BOARD LAYOUT



Position	A±0.35	B±0.25	C±0.25	D±0.25	E±0.20
DP-09P	30.80	25.00	16.90	12.50	8.30
DP-15P	39.20	33.30	25.25	12.50	8.30
DP-25P	53.05	47.05	38.95	12.50	8.30
DP-37P	69.40	63.50	55.40	12.50	8.30