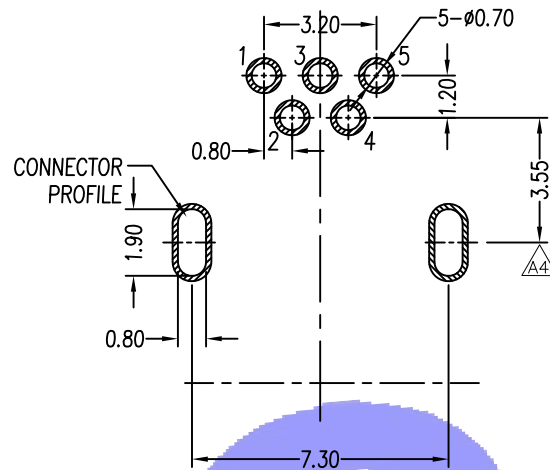
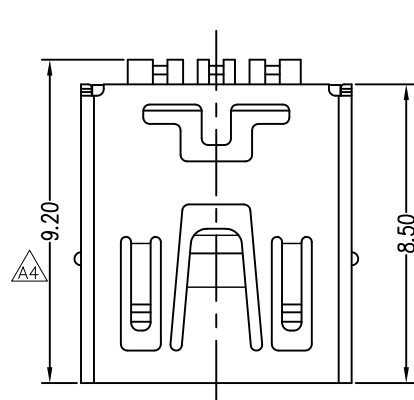
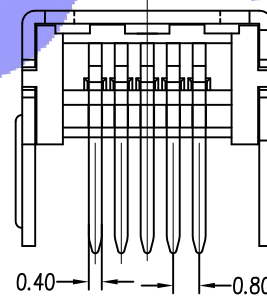
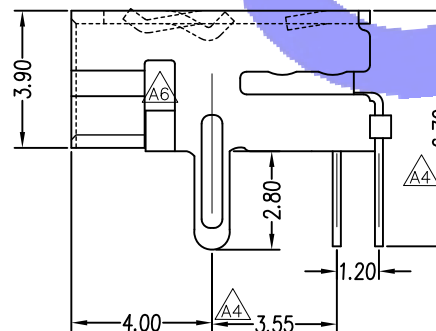
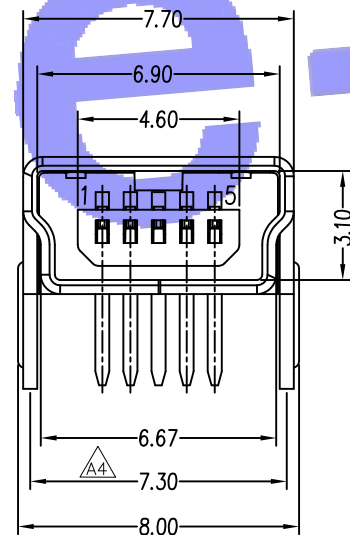


RoHS PASS

REV	ECN NO	LOCATIONS	DESCRIPTION	DATE	DESIGN
A1			NEW RELEASED	04/15'08	james
A4	SZ0905003		ALTER SIZE	05/05'09	songyufan
A5	SZ1210008		PLUS PROCEDURE	10/16'12	yangliu



Recommended P.C.B Layout
Tolerance: $\pm 0.05\text{mm}$



ELECTRICAL CHARACTERISTICS

Contact Current Rating: 1 Amperes.
Dielectric Withstanding Voltage: AC 100 V r.m.s.
Insulation Resistance: 100 Megohms Minimum
at DC 500V.
Contact Resistance: 50 Milliohms Maximum.
Operating Temperature: $-55^{\circ}\text{C} \sim 85^{\circ}\text{C}$.

MATERIALS:

Contacts: Copper Alloy.
Insulator: PA9T+Glass Fiber, UL 94V-0 Rated.
Shell: Copper Alloy.

MUBX-5BFX-XXR0-03

5-ROHS

Contact Finish:

- 1-Gold Flash
- 2-Selective Gold 3u"
- 3-Selective Gold 5u"
- 5-Selective Gold 15u"
- 7-Selective Gold 30u"

Shell Finish:
N-Nickelage
T-Tinning

Insulator Color:
W-White
K-Black

e-Conn

苏州正耀电子有限公司
ELECTRONIC(SU-ZHOU) CO., LTD

DRAW NO:	DATE	MATERIAL: SEE NOTE 1	DRAW NAME:
DESIGN:		FINISH: /	MINI USB 5PIN FEMALE
CHECK:		FILE: /	RIGHT ANGLE TYPE
REVIEW:		P/N NO: MUBX-5BFX-XXR0-03	MODEL:
APPROVED:		REV: A5 SCALE: N/A	UNIT: mm SHEET 1/1

DIM	TOL	DEC	TOL
X.	± 1.0	X.*	$\pm 1^{\circ}$
X.X	± 0.38	X.X*	$\pm 0.5^{\circ}$
X.XX	± 0.25	X.XX*	
X.XXX	± 0.10	X.XXX*	