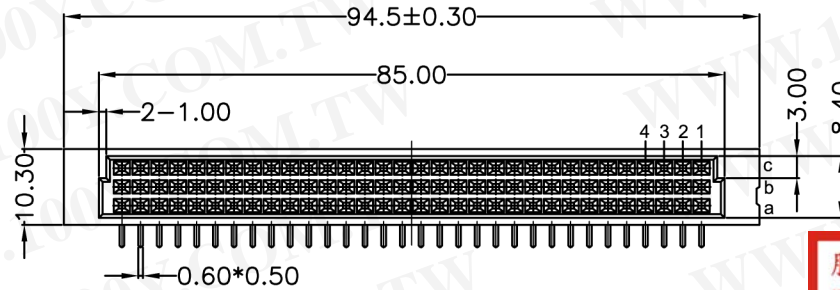
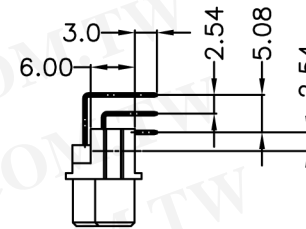
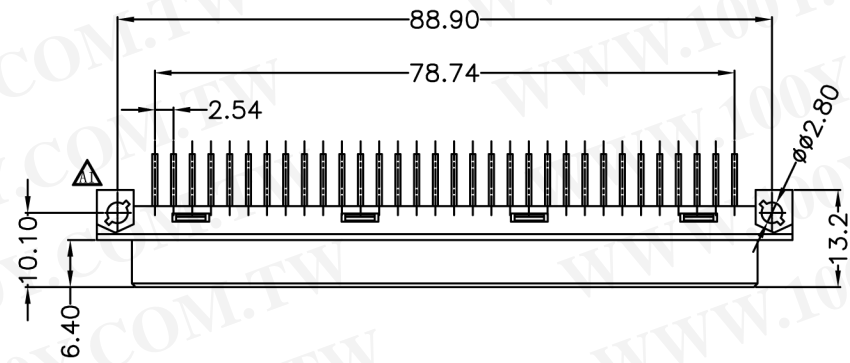
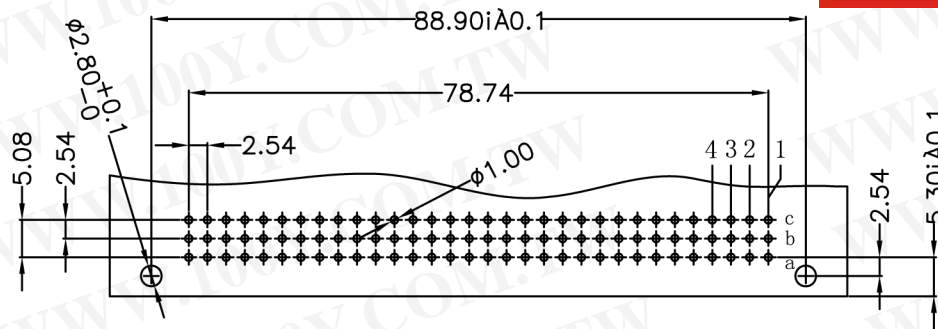


REV.	ECN NO.	DESCRIPTION	DATE	DESIGN
A1	20120530001	鱼叉孔变更八字形	2012.05.30	管正志



勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



PCB LAYOUT(RECOMMENDED)
(TOP VIEW TOL. :±0.05)

SPECIFICATION

MATERIAL

Housing:PBT+5%PC UL94V-0

Contacts:PhosPhor Bronze

CONTACT PLATING

G=GOLD FLASH PLATED ALL OVER, Ni UNDER PLATED ALL OVER.

T=TIN PLATED ALL OVER, Ni UNDER PLATED ALL OVER.

S=GOLD FLASH PLATED ON CONTACT AREA, TIN

PLATED ON SOLDER TAIL, Ni UNDER PLATED ALL OVER.

A=5u" (Selective)

R=3u" (Selective)

B=10u" (Selective)

P=8u" (Selective)

C=15u" (Selective)

E=2u" (Semi-Gold Matte Tin)

D=30u" (Selective)

F=3u" (Semi-Gold Matte Tin)

V=1u" (Selective)

U=5u" (Semi-Gold Matte Tin)

N=3u" (Gold)

ELECTRICAL

Current rating: 2 Amps .

Contact resistance: 20 mohms initial

Insulance resistance: 100000 Mohms min @ 500 VDC

Dielectric withstanding voltage: 1000 VAC / minute

Operating temperature: -55° C TO +125° C

Part no. A02 A - 096 F X R 3 A E X
 1 2 3 4 5 6 7 8 9 10

- | | |
|--------------------------|---------------------------------------|
| 1. SERIES NO. | 7. PROCESS OPTION: |
| 2. TYPE: | 3=3*32 Housing (Male=180° Female=90°) |
| 3. CONTACT NUMBER | 8. ROW SPACING: |
| 4. CONTACT TYPE: | A=2.54mm (a+b+c满针) |
| F=Female | 9. CONTACT LENGTH: |
| 5. CONTACT AREA PLATING: | E=3.0mm |
| SEE SPECIFICATION | 10. INSULATOR COLOR: |
| 6. FUNCTION OPTION: | 5=BEIGE |
| R=Right angle | A=Champagne |

公差一览表			nextion®			CONNECTOR	
TOLERANCE UNLESS OTHERWISE			单位	制图	管正志	产品名称	欧式插座 396 S型 母弯
X.	±0.25	X°	±5°	UNITS	mm	DRAWING	管正志
.X	±0.20	.X°	±2°	角法	VIEW	DESIGN	管正志
.XX	±0.15	.XX°	±1°	比例	SCALE	CHECK	产品料号
.XXX	±0.02	.XXX°	±0.5°	版本	VER	核准	A02A-096FXR3AEX
日期	2012.05.30		APPD	A1	管正志	图号	A02A-096FXR3AEX-A1
DATE			VER			DRAW NO	