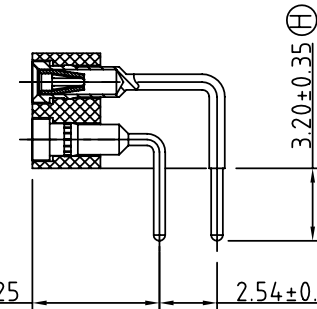
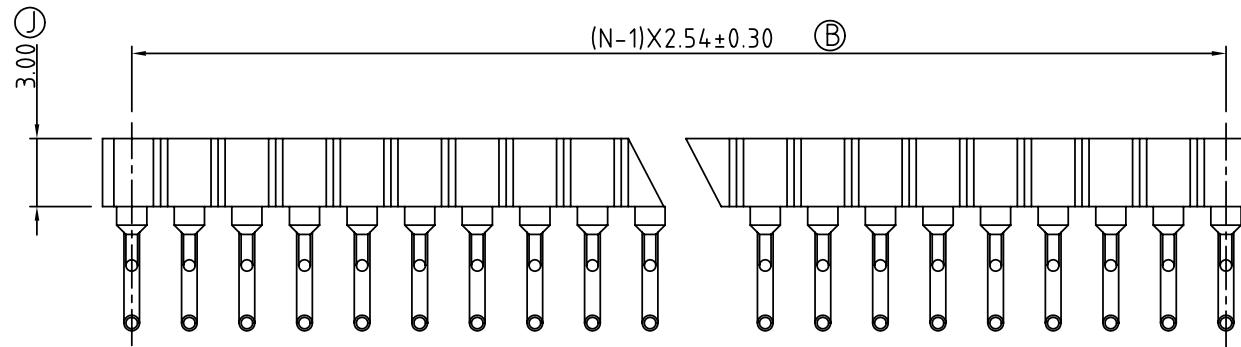
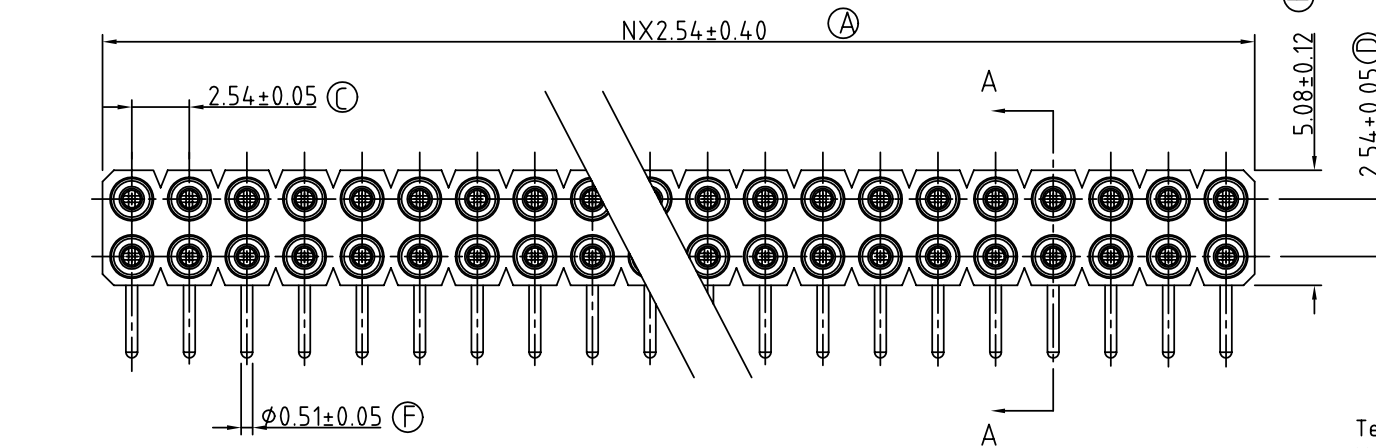


1 2 3 4 5 6 7

SIGN	DATE	DESCRIPTION	APPROVER
△	2007.12.26	Part No. is changed	Liuxiaolan
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



Technical Data:

Material:

- Pin (outer sieve) : Brass,machined, CuZn38Pb2
- Clip(contact 4 finger):Beryllium copper,heat treated
- Plating(outer sleeve) : Tin plated:2μm/80μ"nickel,5μm/200μ"Tin
Gold plated:2μm/80μ"nickel,Full gold
- Plating(contact):2μm/80μ"nickel,gold or Tin plating
- Insulator body(housing) : PPS(UL94V-0)

Electrical

- Current rating : 3 Amps/contact max.
- Contact resistance : <4mΩ /contact
- Insulation resistance : >1000MΩ at V=100V
- Operating : 60 vac/DC

Mechanical

- Operating temperature: Gold plated:-55°C to +125°C (continuous) Tin plated:-40°C to +105°C
- Average insertion force : <250g
- with steel pin of Ø0.43mm/0.017"
- Average withdrawal :>50g
- force with steel pin of Ø0.43mm/0.017"
- Mechanical life : min.200
- Soldering temperture : +260°C,10s max.

Ordering information:

Ordering information

SF - XX 10 X 00000G

pin plated- 0: Gold flash Tin 200u"

1: Gold 10u" Tin 200u"

2: Gold 30u" Tin 200u"

3: Tin 200u" Tin 200u"

4: Gold flash Gold flash

5: Gold 10u" Gold flash

6: Gold 30u" Gold flash

No.of contacts : 02-80

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TITLE		SF 雙排IC SocKet (9.86mm 14.87mm折彎PIN)					
PART NO.	SFXX10X00000G			DWG NO.	8SF0002		
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	Tolerance		
		Seamus 2007.12.26	Liuxiaolan 2007.12.26		UNIT: mm SCALE: NONE SHEET: 01/01	X.	±0.50
						X.X	±0.30
						X.XX	±0.10
						X*	±1*

1 2 3 4 5 6 7