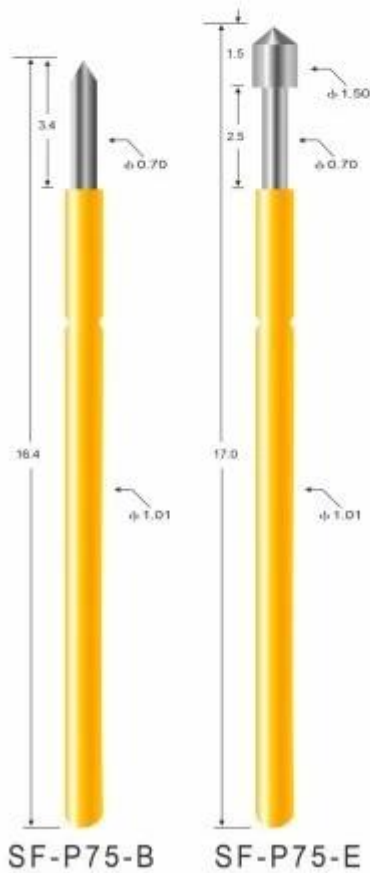
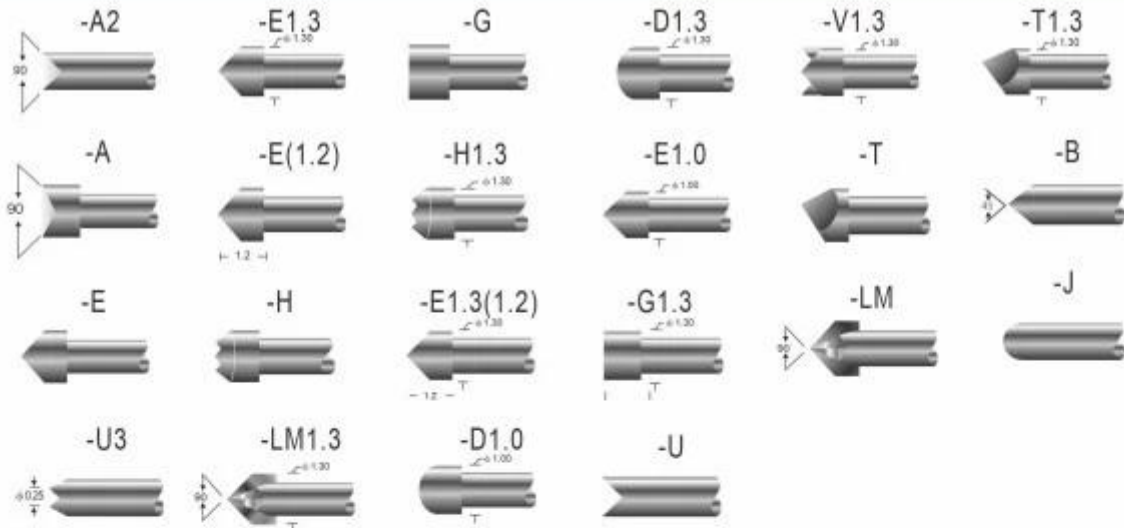




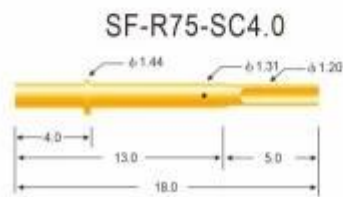
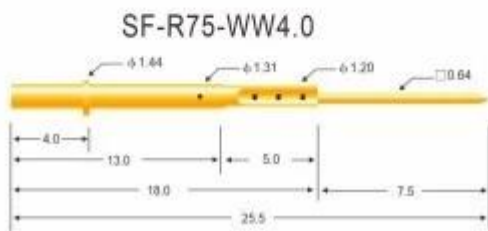
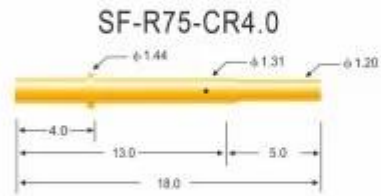
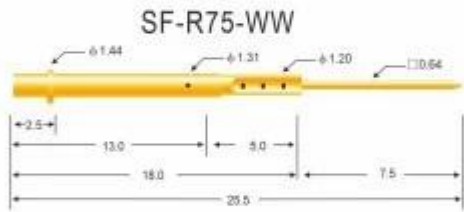
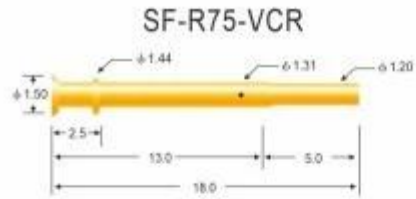
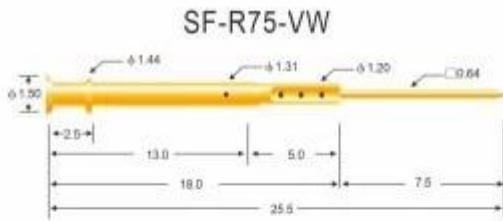
SFENG 1984年... ( ) ...



### 技术规格 PROBE SPECIFICATIONS

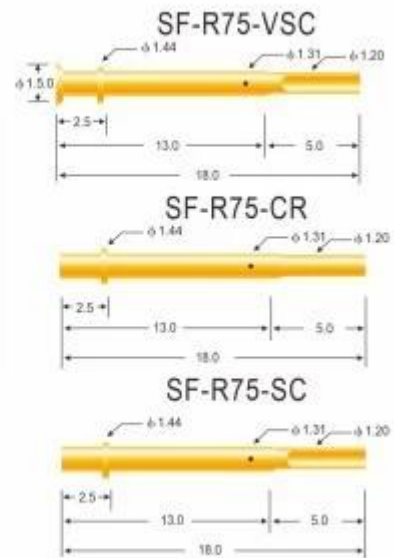
Recommended minimum center 最小间距	1.90mm(.0748 ")
Mounting hole size 钻孔尺寸	压克力: 1.35mm(.0532 ") 电木板、玻璃纤维板: 1.40mm(.0551 ")
Full travel 行程	3.4(.1338 ") / 2.5(.0984 ")
Spring force 弹簧压力	120g(克)
Materials and finishes 材料及涂饰	Plunger:SK4, Ni or Au plated BeCu, Ni or Au plated Barrel:Phosphor bronze, Au plated Spring:Stainless steel
Current ration 额定电流	3A(安培)
Contact resistance 接触电阻	50mΩ(毫欧姆)

Receptacle specifications  
Materials and finishes: Phosphor bronze,Gold plated



## 技术规格 PROBE SPECIFICATIONS

Recommended minimum center 最小间距	1.90mm(.0748 ")
Mounting hole size 钻孔尺寸	压克力: 1.35mm(.0532 ") 电木板、玻璃纤维板: 1.40mm(.0551 ")
Full travel 行程	2.5(.0984 ")
Materials and finishes 材料及涂饰	Barrel: Brass, Au plated
Connections 接线形式	Crimp: R75-VCR, R75-CR, R75-CR4.0 Solder cup: R75-VSC, R75-SC, R75-SC4.0 Wire wrap: R75-VW, R75-WW, R75-VW4.0, R75-WW4.0



Receptacle specifications  
Materials and finishes: Phosphor bronze, Gold plated

□□□□

□□	SF-□75
□□□□□□	1□90mm□.0748"□
□□□□□	□□□□1.35mm□.0532"□ □□□□□□:1.40mm□.0551"□
□□□□	3.40□.1338"□/2.50□.0984"□
□□□	100□
□□□□□	□□□Be Cu, □□□SK4, □□ □□□□□□□□□□ □□□□□□





□□□□



**1. Raw material warehouse**



**2. Lathe workshop**



**3. Assemble workshop**



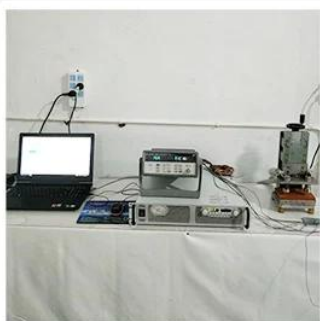
**4. Quality inspection**



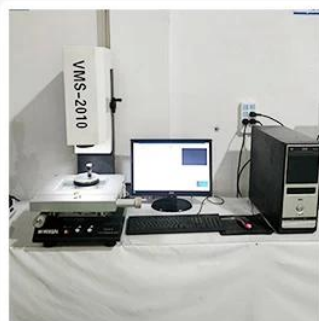
**5. Finished products**



**6. Packing**



**1. Agilent current testing**



**2. Quadratic element**



**3. Load Curve Meter**



**4. Bond Test**



**5. Life Fatigue Test**



**6. Microscope**



Q1. 請說明

A1: 請說明

Q2. 請說明

A2: 請說明

Q3. 請說明

A3: 請說明

Q4. 請說明

A4: 請說明

Q5. 請說明

A5: 請說明

Q6. 請說明

A6: 請說明

Q7. 請說明 OEM 與 ODM 的區別

A7: 請說明 OEM / ODM 的區別。P 代表製造商，OEM 代表原始設備製造商，ODM 代表原始設計製造商。

Q8. 請說明

A8: 請說明

請說明

請說明 DHL、UPS、FedEx、TNT、EMS 的區別

請說明 Exwork、FOB、CNF、CIF 的區別



2023 ISO Certificate



Patent for Coaxial Structure



Patent for Honeycomb current probe











□□□□□



CIBF2021

苏州胜亿福睿电子科技有限公司  
Suzhou Shengyifurui Electronic Technology Co., Ltd

No.3B013

