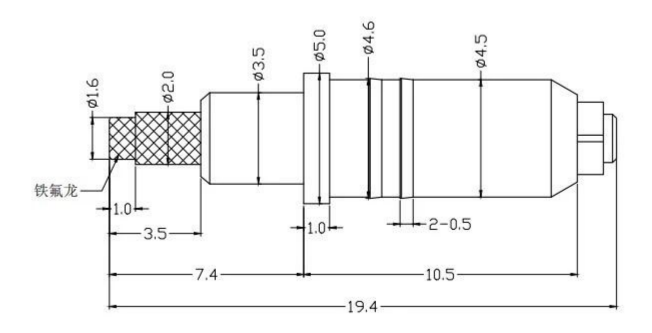
# **Product description**

Pogo pin is generally used in mobile phones, communications, automative, medical, aerospace and ot her electronic products in the precise connection, can improve the anti-corrosion, stability, durability of these connectors. As for the needle tips, sharp header, grasping nee dle, round-headed needle, knife-shaped needle and so on are welcomed to customize.

# **Product specifications**

Item number	SF6994					
Rated stroke	1.5mm					
Full stroke	3.0mm					
Spring force	10±3gf@ 1oad 1.5mm					
Customize support	OEM & ODM					
MOQ	200PCS					
Package	Plastic bag,carton box					
Payment	100% T/T before shipment					
Delivery time	5-10days after receiving the payment					

### **Product Pictures**



#### **Production Flow**



### Production Flow (生产流程)









1. raw material warehouse 2. Lathe workshop

3. Assemble workshop







4. Quality inspection

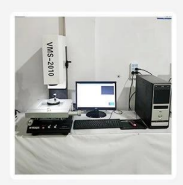
5. Finished products

6. Packing

# **Testing Equippment**

# **Measuring Equipment** >











## **Measuring Equipment:**

- 1. Agilent current testing;
- 2. Quadratic element measurement
- 3.Load Curve Meter
- 4.Bond Test
- 5.Life Fatigue Test

### **Packing**



## Main products

- 1. Spring loaded pin(single)for PCB,ICT,FCTtesting etc;
- 2.Pogo pin(connector)to establish connection between two printed circuit boards for charging,loc ating,battery,semiconductor&interconnector applications;
- 3. Double ended probes for BGA and semiconductor testing;
- 4. Universal pin without spring, coating pin, LM pin with QZ and VZ series;
- 5. High current probe, switch probe, capacitance needdle;
- 6.Terminal&receptacle/socket;
- 7.Other related electronic components, Jig locks, POM and etc.

Whatever you want, please contact us without hesitation , and we will try our best to meet your requirement within our capability.

### Our service

- 1.We can reply your inquiry within 24 working hours;
- 2. Customized design is availble and OEM are welcomed;
- 3.We can deliver the probe pins to our clients all over the world with speed and precision.

4.We	can	provide	the	lowest	price	with	high	quality	products	to	our	clients.