Product Specification

Item:coaxial pin

Material: Brass and Becu Finish: Ni-plated Size: 8*41.5mm Packing: Plastic box and loaded into carton

Product picture



chinapogopinsupplier.com



Our Service

- 1.Reply your inquiry withn 24 working hours
- 2. Customized design is available, OEM are welcomed
- 3.Delivery the probe pins to our clients all over the world with speed and precision
- 4.provide the lowest price with high quality to our client

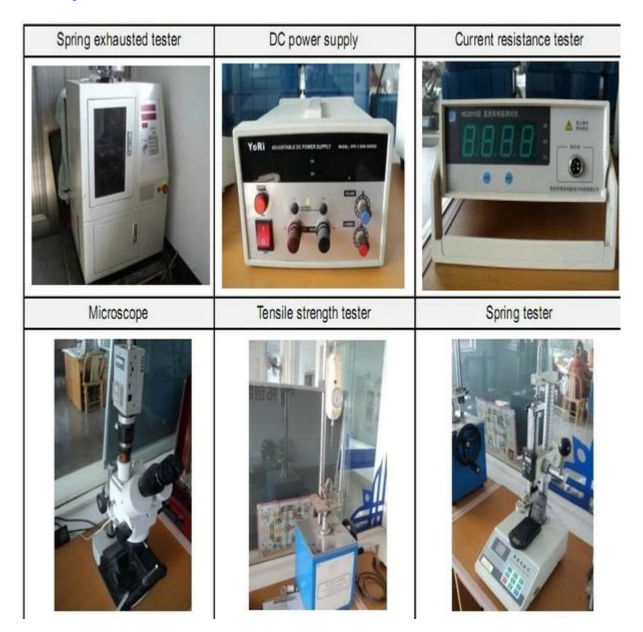
Main Products

- ---Spring loaded pin(single) for PCB,ICT,FCT testing,etc;
- ---Pogo pin(connector) to establish a(usuallytemporary)connection between
- two printed circuit boards for charing, locating, Battery, Semiconductor &

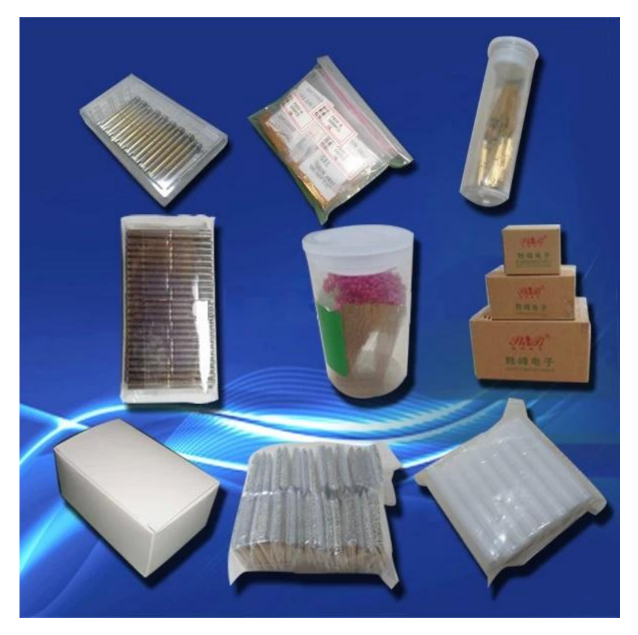
interconnectApplications;

- ---Double ended probef orBGA&semiconudtion testing;
- ---Universal pin without spring, coatingpin, LM pin with QZ&VZ series;
- ---High current probe,Switch probe,Capacitance needle...
- ----Terminal&receptacle/socket;
- ---Other related electronic compents,30#OKwire,Jig locks,POM,Ironhinge,etc

Quality Control



Packing Picture



Factory Image



FAQ

FAQ 🗲

FAQ

1. What is terms of SFENG payment?

Usually, we require 100% payment before delivery. You can choose Wire transfer and Pay Pal. The currency we accept are USD dollar, Japanese Yuan and RMB. Payment term is negotiable for special order.

2. What is the lead time of orders?

SFENG can send standard probes products out within 3 days. For customized products, the lead time is 15-20 days depending on order quantity.

3. How does SFENG control product quality?

SFENG have skilled QC team and professional testing equipment. From raw material to finished products, we have complete checking process. Only approved products are allowed to deliver to customer.

4. Can customized products be accepted?

Yes, one biggest advantage of SFENG is product customization. Just telling us the parameter and function you need, our professional engineer will design product specially for you.

5. How does SFENG hand in case of a compliant?

Compliant seldom happen. Usually, we will find root case and take corrective measure within one week since receiving defective samples.