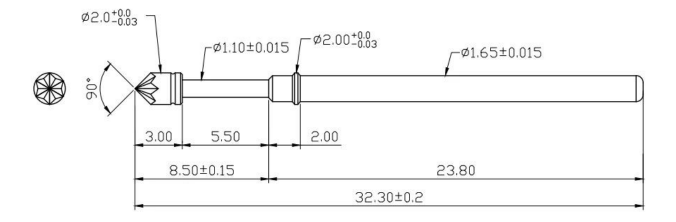
• Hot selling standard size gold plating test pin SF-PA1.65x32.3-LM2.0

ICT probe pin are short for in-circuit testprobe pins, also called single ended probe pin. The probe pin is consisted of aspring, a barrel and a plunger. The probe pin is plated with gold over nickel.

ICT probe pins are mainly used fortesting the electrical performance of in-circuit components on PCB and the connection between circuit networks. It couldmeasure components such as resistors, capacitors, crystal oscillators, and perform functional tests of optocouplers, transformers, operational amplifiers, power supply modules and integrated circuits

Product Specification





Company introduction



SuzhouShengyifurui Electronic Technology Co.,Ltd is the leading probe pinsupplier in China. We set up a large production plant in Cixi City, Zhejiang Provincein 1984. The monthly production amount reaches 300,000 units and all orders can be finished w ithin 15 working days. The factory has set up I S O 9 0 0 0 1 quality management system.

Company established domestic and international sales department in Suzhouin 2010. It is dedicated to provide professional products and convenient services to the clients a II over the world.the productslines include

spring pin, pogo pin, switch pin, current pins and accessories. They are widely used in PCB, IC T, SMT, IC industries. Thequality has reached international advanced level and won the high praise in the probe indus

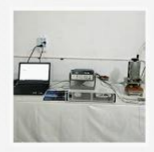


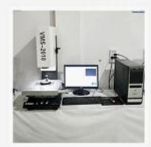
Our main products

- 1. PCB,ICT,FCT testing pins
- 2. pogo pin connectors

- 3. Lithium battery's charge and discharge
- 4. customized pins

Measuring Equipment >











Measuring Equipment:

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

Our Services & Strength

- 1. We can reply yourinquiry within 24 working hours.
- 2. Customizeddesign is available and OEM are welcomed.
- 3. We can deliverthe probe pins to our clients all over the world with speed and precision.
- 4. We can provide he lowest price with high quality product to our client .