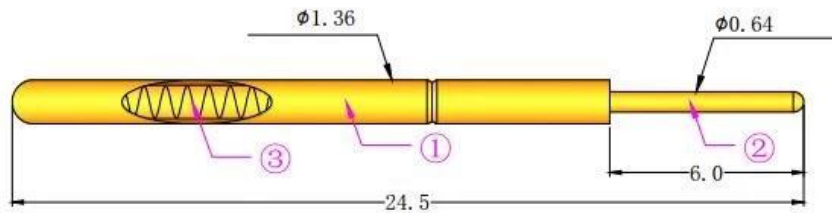


[Pino de sonda de teste personalizado SF-PA160-J, com diâmetro de 0,64 mm](#)

Imagem do produto





Materials (Plated) (材質與鍍層):

- ① Barrel (針套) : Brass (黃銅) , Au on Ni Plated
- ② Plunger (針軸) : BeCu (鈹銅) , Au on Ni Plated
- ③ Spring (彈弓) : SUS304 (不鏽鋼線) , /

Specifications (技術要求):

- Current Rating (額定電流) : 3A
- Contact Resistance (接觸電阻) : 50mΩ
- Rated Stroke (額定沖程) : 4.0mm
- Spring Force (額定彈力) : 200+50gf@ Load 4.0mm

Nosso serviço

1. Nós podemos responder your inquiry dentro de 24 horas de trabalho.
2. Customized design está disponível e OEM são bem-vindas.
3. Nós podemos entregar os pinos de sonda para nossos clientes em todo o mundo com velocidade e precisão.
4. Nós podemos provide the o menor preço com produto de alta qualidade para o nosso cliente.

Produtos Principais

Pino de mola (único) para PCB, ICT, testes FCT etc;

Pino Pogo (conector) para estabelecer conexão entre duas placas de circuito impresso para carregamento, localização, Bateria, Semicondutor & Aplicações de interconexão;

Sonda de dupla terminação para testes BGA e Semicondutor;







Pino universal sem mola, pino de revestimento, pino LM com série QZ e VZ;

Sonda de alta corrente, Sonda de chave, Agulha de capacitância;

Terminal & receptáculo / soquete;

Outros componentes eletrônicos relacionados, 30 # fio OK, fechaduras Jig, POM, ferro dobradiça etc

Controle de qualidade

Spring exhausted tester	DC power supply	Current resistance tester
 A tall, white, industrial-grade cabinet with a glass door on the upper half and a solid door on the lower half. It is located in a laboratory setting.	 A white, rectangular DC power supply unit. The front panel features a red power switch, several control knobs, and output terminals. The text "YoRI ADJUSTABLE DC POWER SUPPLY" is visible on the top left of the panel.	 A white, rectangular electronic device with a large green digital display showing "8.88.8". It has a warning symbol and a "VOLTAGE" label on the right side. The text "EXTENSIVE PROTECT" is visible at the bottom.
Microscope	Tensile strength tester	Spring tester
 A white and black compound microscope with a large objective lens and a camera attachment on top. It is placed on a wooden table.	 A blue and white mechanical testing machine with a vertical column and a sample holder. It is used for tensile testing of materials.	 A white mechanical testing machine with a digital display and a control panel. It is used for testing the properties of springs.

Embalagem Imagem

