Product Specification

Brand	SFENG
Item number	SF-P160
Plating	Ni-plated or Gold-plated
Lead time	7 working days after receiving the payment

Product Picture





SF-P160 -E2.0 -F1.8 -E2.5 - 2.6 → T -E3.0(1.2) -LM -LM1.8 -D -E3.0 d 136 -D1.8 -E4.0(1.2) -LM2.5 -2.0--LM3.0 SF-P160-E Probe specifications SF-P160(技术规格) -U -LM4.0 -E Recommended minimum center(最小间距): 2.54mm(.1000 ") Mounting hole size(钻孔尺寸): 压克力: 1.70mm(.0670 ") 电木板、玻璃纤维板: 1.75mm(.0689 ") Full travel(行程): 4.0(.1575") Spring force(弹簧压力): 200g -V1.8 -T1.8 Materials and finishes(材料及涂饰): Plunger:Be Cu,Rh plated; SK4,Rh plated Barrel: Brass, Gold plated F 2.0 → Spring:Stainless steel Current ration(额定电流): 3A(安培) Contact resistance(接触电阻): 50mΩ (毫欧姆)

Our Service

- 1. We can reply your inquiry within 24 working hours.
- 2. Customized design is available 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 product to our client

Main Products

Spring loaded pin (single) for PCB, ICT, FCT testing etc;

Pogo pin (connector) to establish connection between two printed circuit boards for charging, locating, Battery, Semiconductor & Interconnect applications;

Double ended probe for BGA and Semiconductor testing;

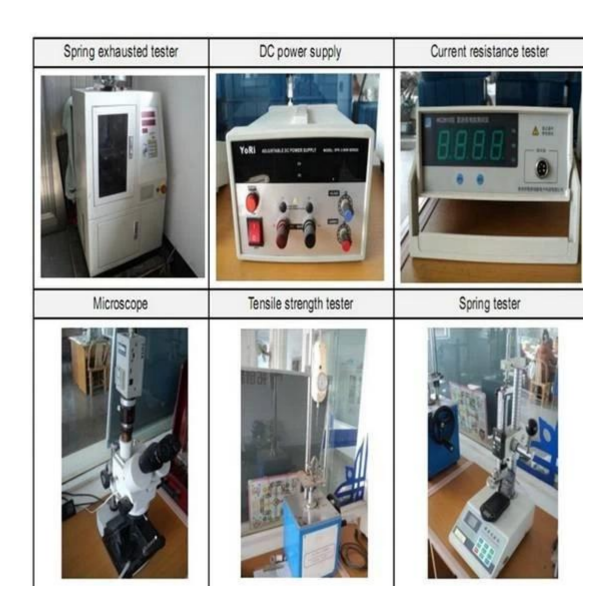
Universal pin without spring, coating pin, LM pin with QZ and VZ series;

High current probe, Switch probe, Capacitance needle;

Terminal & receptacle /socket;

Other related electronic components, 30# OK wire, Jig locks, POM, Iron hinge etc

Quality Control



Packing Picture

