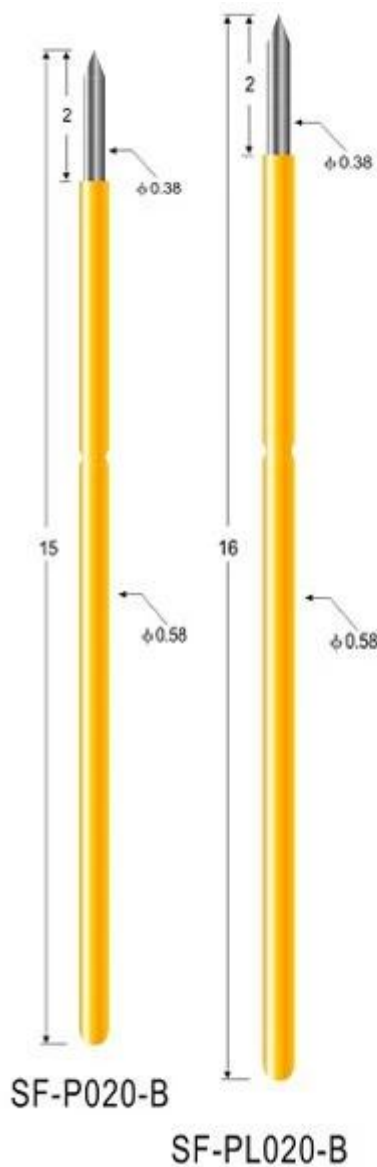


Product Specification

| | |
|--------------------|--|
| Brand | SFENG |
| Item number | SF-P020-U |
| Plunger | Brass or Becu,gold or Ni plated |
| Barrel | Brass,gold or Ni plated |
| Spring | SK4,music wire |
| Spring Force | 80g |
| Full Travel | 2.0mm |
| Current Ration | 1A |
| Current Resistance | 120mΩ |
| Pitch | 1.0mm |
| Mounting hole size | 0.75mm |
| MOQ | 100 pcs |
| Lead time | 7 working days after receiving the payment |

Product Picture





Probe specifications SF-P020 PL020 (mm)

- Recommended minimum center(最小间距): 1.0mm(.0394 ")
- Mounting hole size(钻孔尺寸): 0.75mm(.0295 ")
- Full travel(行程): 2.0(.0787 ")
- Spring force(弹簧压力): 80g(克)
- Materials and finishes(材料及涂饰):
Plunger:SK4,Rh plated
Barrel:Phosphor bronze,Gold plated
Spring:Music wire,Gold plated
- Current ration(额定电流): 1A(安培)
- Contact resistance(接触电阻): 120mΩ(毫欧姆)

Receptacle specifications

Materials and finishes: Phosphor bronze,
Gold plated

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 withQZ&VZseries;

---High current probe,Switch probe,Capacitance needle...

---Terminal&receptacle/socket;

---Other related electronic compents,30#OKwire,Jig locks,POM,Ironhinge,etc

Quality Control

| Spring exhausted tester | DC power supply | Current resistance tester |
|---|---|--|
|  |  |  |
| Microscope | Tensile strength tester | Spring tester |
|  |  |  |

Packing Picture

