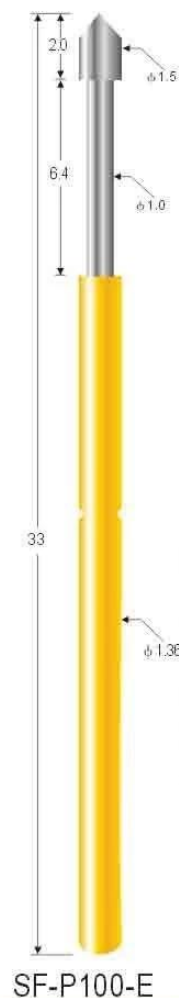


## ***Product Specification***

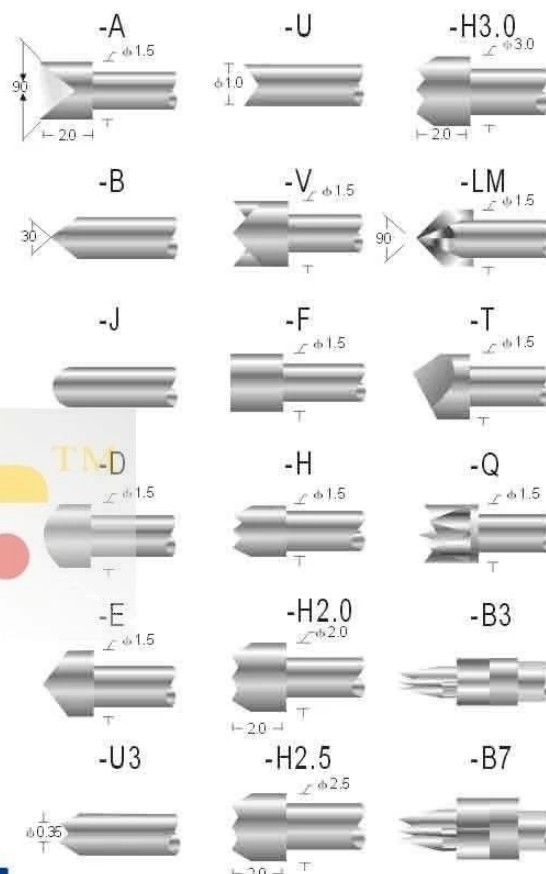
Brand	SFENG
Item number	SF-PA100-H
Plunger	brass
Barrel	brass
Spring	SUS or Music wire
Spring Force	200g
Full Travel	6.40(0.2520")
Current Ration	3A
Current Resistance	50mW
Pitch	2.54(0.1000")
Mounting hole size	1.70(0.0670")/1.75(0.0689")
MOQ	100 pcs
Lead time	7 working days after receiving the payment

## ***Product Picture***

# SF-P100



SF-P100-E



## Probe specifications SF-P100(技术规格)

- 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): 6.40(.2520 ")
- Spring force(弹簧压力): 200g
- Materials and finishes(材料及涂饰):  
Plunger: Be Cu, Rh plated; SK4, Rh plated  
Barrel: Brass, Gold plated  
Spring: Stainless steel
- Current ration(额定电流): 3A(安培)
- Contact resistance(接触电阻): 50mΩ(毫欧姆)

[www.shengfengdz.com](http://www.shengfengdz.com)

## Packing Picture



## 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**

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

**Factory Image**



