

## Specifications

Brand	SFENG
Model	Switch probe SF-KP2.96*54-insulated tip
Plunger	Phosphor bronze
Body	Brass
Spring	stainless steel
Spring force	Customized
Full travel	5.0 mm
Rated voltage	NO
Current Resistance	NO
Spacing	NO
Mounting dimensions	NO
MOQ	100
delivery time	7 Days after confirming order

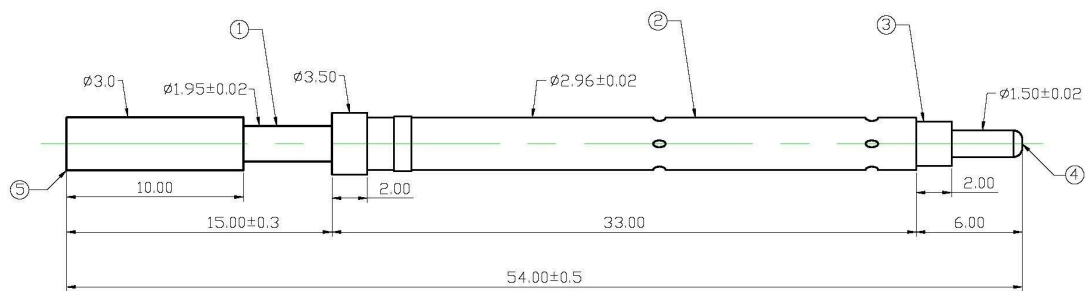
## Product Image



**SFENG**  
The China's The World's



*Switching test probe drawing*



材质与电镀：

- ①针 头， 磷铜镀金；
- ②套 管， 黄铜镀镍；
- ③绝缘套， PEEK；
- ④尾 针， 磷铜镀金；
- ⑤绝缘套， 白色POM

技术要求：

- 满行程：5.0mm
- 满行程弹力：450g±90g
- 开关距离：1.5mm
- 开关弹力：120g±25g

				名 称：				胜峰科技			
				SF-开关针新PEEK 2.96X54带塑料头							
标记处数				更改文件号				说 明：			
设 计				标 准 化				1. 所有尺寸单位为mm			
校 对				审 定				2. 未注图示尺寸公差：按GB1804-79 11级精度执行			
审 核				制 图				图 样 标 记			
工 艺				日 期				S A			
				2018-11-8				共 1 页			
								第 1 页			

## our service

1. Quick response.
2. Customized is accepted.
3. Short production time and fast delivery.
4. High quality and good price.

## Main products

Spring-loaded pin (single) of PCB, ICT, FCT testing;

Spring pin (connector) to establish a connection between two printed circuit boards for charging, positioning, batteries, semiconductors and amplifiers; interconnect applications;

BGA and semiconductor test double-ended probe;

Universal pin no spring, paint needle, LM pin QZ and VZ series;

High current probe, the probe switches, capacitors needle;

Pier and amplifier; socket / socket;

Other related electronic components, 30 # OK line, jig lock, POM, iron hinges, etc.

## Production process



**1. Raw material warehouse**



**2. Lathe workshop**



**3. Assemble workshop**



**4. Quality inspection**

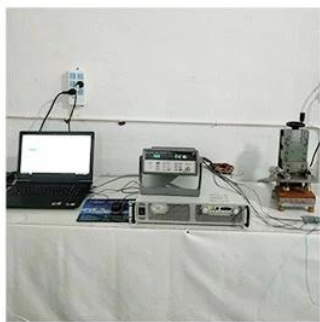


**5. Finished products**

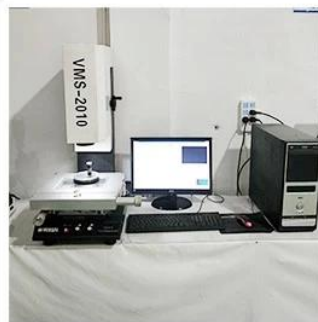


**6. Packing**

## *Testing equipment*



**1. Agilent current testing**



**2. Quadratic element**



**3. Load Curve Meter**



**4. Bond Test**



**5. Life Fatigue Test**



**6. Microscope**

## *Packing & delivery*

Standard products will be delivered out within 3 days. Customized products will be sent out within 15 days.

