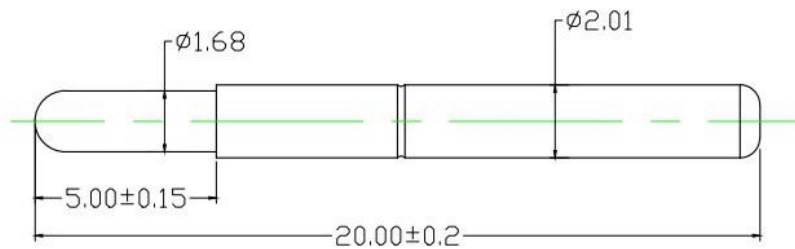


□□□□

□□□□	SF-P125-J(120)
□□□□□□□□	4.5mm
□□□□	180±20%gf@load 4.5mm
□□□□	≤50mΩ
MOQ	100□
□□□□	T/T
□□	□□□□□□□□□□ 5 □ 10 □

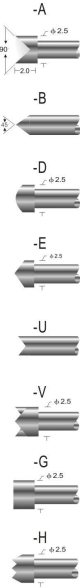
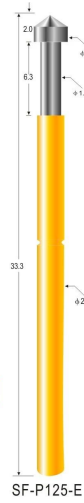
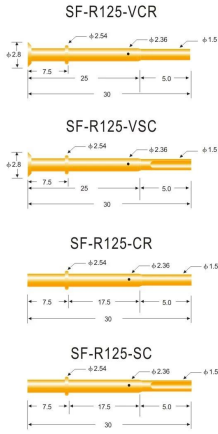
□□ □□□□□□



Materials(Plated) (材質與鍍層):  
 Barrel(針套) : Brass(黃銅) , Au on Ni Plated  
 Plunger(針軸) : Brass(黃銅) , Ni Plated  
 Spring(彈弓) : SUS (不銹鋼線) , /

Specifications (技術要求):  
 Full Stroke(滿行程) : 4.5mm  
 Spring Force(彈力) : 180±20%gf@ load 4.5mm

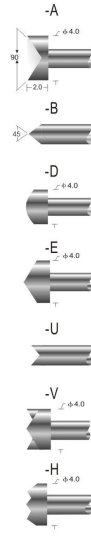
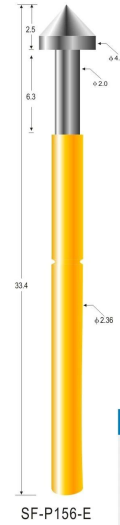
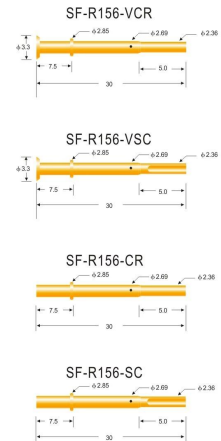
				名称: SF-P125-J(L20)		胜峰科技			
						说明: 1. 所有尺寸单位为mm 2. 未注图示尺寸公差:按GB1804-79 11级精度执行			
标记	处数	更改文件号	签字	日期	图样	标记	视图	质量	比例
设计			标准化		S	A	⊕		1:1
校对			审定						
审核			制图	RSS					
工艺			日期	2020-09-24	共	1	页	第	1
					图纸编号:				



Probe specifications SF-P125(技术规格)

- Recommended minimum center(最小间距): 3.17mm(.1248")
- Mounting hole size(钻孔尺寸): 压克力: 2.40mm(.0945")  
电木板、玻璃纤维板: 2.45mm(.0965")
- Full travel(行程): 6.30(.2480")
- Spring force(弹簧压力): 200g
- Materials and finishes(材料及涂饰):  
Plunger: Be Cu, Rh plated  
Barrel: Brass, Gold plated  
Spring: Stainless steel
- Current rating(额定电流): 5A(安培)
- Contact resistance(接触电阻): 50mΩ(毫欧姆)
- Connections(接线形式):  
Crimp: R125-VCR, R125-CR  
Solder cup: R125-VSC, R125-SC

Noted: Specifications subject to change without notice(注: 规格变动不另行通知)



Probe specifications SF-P156(技术规格)

- Recommended minimum center(最小间距): 4.75mm(.1870")
- Mounting hole size(钻孔尺寸): 压克力: 2.75mm(.1083")  
电木板、玻璃纤维板: 2.80mm(.1102")
- Full travel(行程): 6.30(.2480")
- Spring force(弹簧压力): 250g
- Materials and finishes(材料及涂饰):  
Plunger: Be Cu, Rh plated  
Barrel: Brass, Gold plated  
Spring: Stainless steel
- Current rating(额定电流): 5A(安培)
- Contact resistance(接触电阻): 50mΩ(毫欧姆)
- Connections(接线形式):  
Crimp: R156-VCR, R156-CR  
Solder cup: R156-VSC, R156-SC

Noted: Specifications subject to change without notice(注: 规格变动不另行通知)





1. raw material warehouse



2. Lathe workshop



3. Assemble workshop



4. Quality inspection



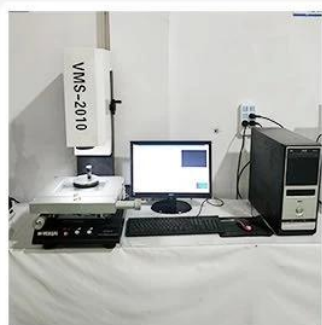
5. Finished products



6. Packing



## Measuring Equipment >



### Measuring Equipment:

1. Agilent current testing;
2. Quadratic element measurement
3. Load Curve Meter
4. Bond Test
5. Life Fatigue Test



