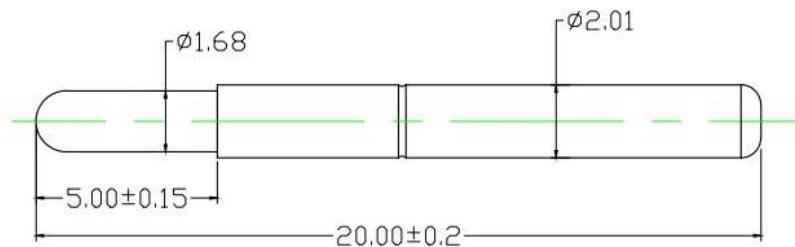


Productiespecificaties

| | |
|------------------------|--|
| Item nummer | SF-P125-J |
| Toonhoogte | 1,90 mm |
| Grootte van montagegat | Drukplaat: 1,35 Glasvezelplaat: 1,40 mm |
| Volledige slag | 4,5 mm |
| Lente kracht | 180 ± 20% gf bij belasting van 4,5 mm |
| Huidig rantsoen | 3A |
| Stroomweerstand | ≤50mΩ |
| MOQ | 100 STUKS |
| Betaling | T/T |
| Aflever tijd | 5-10 dagen na ontvangst van de betaling |

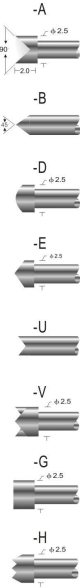
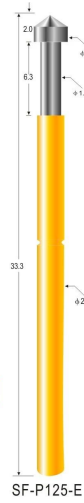
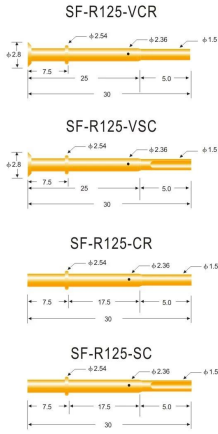
Product Afbeeldingen



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(滿沖程) : 4.5mm
 Spring Force(彈力) : 180±20%gf@ load 4.5mm

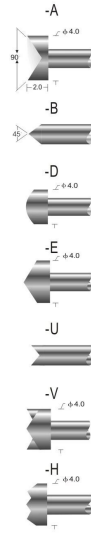
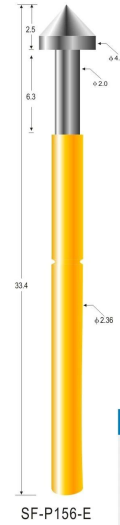
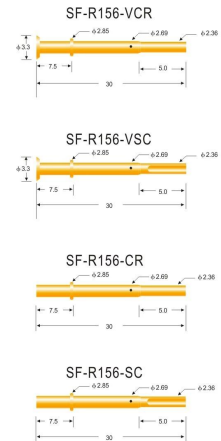
| | | | | | | | | |
|----|----|-------|----|------------|----------------|----|---|-------|
| | | | | | 名称: | | 胜峰科技 | |
| | | | | | SF-P125-J(L20) | | | |
| | | | | | | | 说明: 1. 所有尺寸单位为mm 2. 未注图示尺寸公差:按GB1804-79 11级精度执行 | |
| 设计 | 处数 | 更改文件号 | 签字 | 日期 | 图样标记 | 视图 | 质量 | 比例 |
| 校对 | | | 审定 | | S | A |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



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)



Productie Stroom



1. raw material warehouse



2. Lathe workshop



3. Assemble workshop



4. Quality inspection



5. Finished products



6. Packing

Testen Uitrusting

Measuring Equipment >



Measuring Equipment:

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

Inpakken



Voornaamst producten

1. Veergeladen pin (enkel) voor PCB, ICT, FCT-testen enz.;
2. Pogo-pin (connector) om verbinding tot stand te brengen tussen twee printplaten voor opladen, lokaliseren, batterij-, halfgeleider- en interconnectortoepassingen;
3. Sondes met dubbel uiteinde voor BGA- en halfgeleidertests;
4. Universele pin zonder veer, coatingpin, LM-pin met QZ- en VZ-serie;
5. Hoge stroomsonde, schakelonde, capaciteitnaald;
6. Terminal&houder/contactdoos;
7. Andere gerelateerde elektronische componenten, kalibersloten, POM en enz.

Wat u ook wilt, neem gerust contact met ons op zonder aarzeling, en wij zullen ons best doen om binnen uw mogelijkheden aan uw vereisten te voldoen.

Ons dienst

1. Wij kunnen uw vraag binnen 24 werkuren beantwoorden;
2. Aangepast ontwerp is beschikbaar en OEM is welkom;
3. We kunnen de sondepinnen aan onze klanten over de wereld met snelheid en precisie.
4. Wij kunnen de laagste prijs met producten van hoge kwaliteit aan onze klanten wij zien.