

技术规格 PROBE SPECIFICATIONS

Recommended minimum center 最小间距	1.90mm(.0748 ")
Mounting hole size 钻孔尺寸	压克力: 1.35mm(.0532 ") 电木板、玻璃纤维板: 1.40mm(.0551 ")
Materials and finishes 材料及涂饰	Barrel: Brass, Au plated
Connections 接线形式	Crimp: R11-VCR, R11-CR, R11-CR4.0 Solder cup: R11-VSC, R11-SC, R11-SC4.0 Wire wrap: R11-VW, R11-WW, R11-WW4.0

Receptacle specifications
Materials and finishes: Phosphor bronze, Gold plated

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□□□□	SF-P11
□□□□□□	1□0mm□.0394"□
□□□□□□	0.75mm□.0295"□
□□□□□□	2.0□.0787"□
□□□	80g
□□□□□□	□□□□□□SK4□Rh□□□ □□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□
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1. Raw material warehouse



2. Lathe workshop



3. Assemble workshop



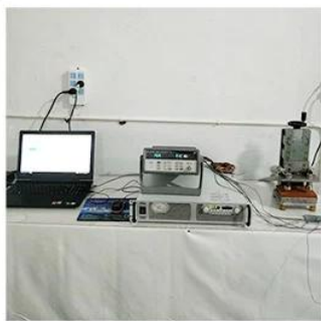
4. Quality inspection



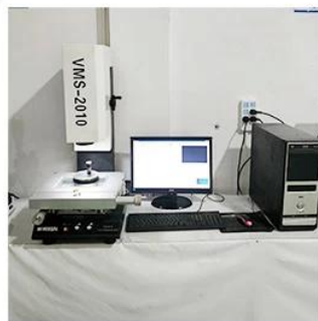
5. Finished products



6. Packing



1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope



Q1. 請說明...

A1: 請說明...

Q2. 請說明...

A2: 請說明 QC 請說明... 1 請說明...

Q3. 請說明...

A3: 請說明...

Q4. 請說明...

A4: 請說明...

Q5. 請說明...

A5: 請說明...

Q6. 請說明...

A6: 請說明...

Q7. OEM與ODM的區別?

A7: 請說明 OEM /ODM 與 P 的區別...

Q8. 請說明...

A8: T/T 或 L/C 請說明 MOQ...

請說明...

請說明 DHL UPS FedEx TNT EMS...

請說明 Exwork FOB CNF CIF...



2023 ISO Certificate



Patent for Coaxial Structure



Patent for Honeycomb current probe









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