

## Sonda di contatto caricata a molla per test PCB

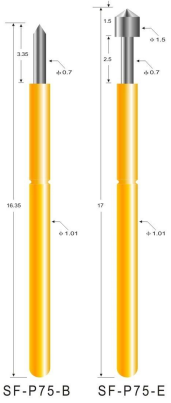
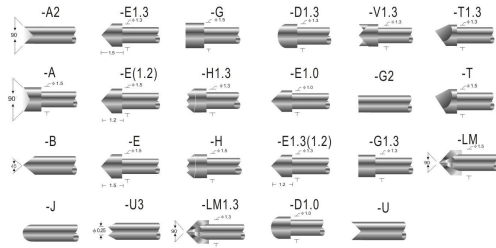
Informazioni sul prodotto

Marca	SFENG
Codice articolo	Sonda di contatto caricata a molla per test PCB
Serie	SF-PA75, SF-PA11 e SF-PA111
tuffatore	Be Cu, oro / nichelato
Corpo	Ottone, placcato in oro
Primavera	acciaio inossidabile
Forza della molla	120g, 150g, e 120g
CATTUALE rapporton	3A

**SFENG**  
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## SF-P75



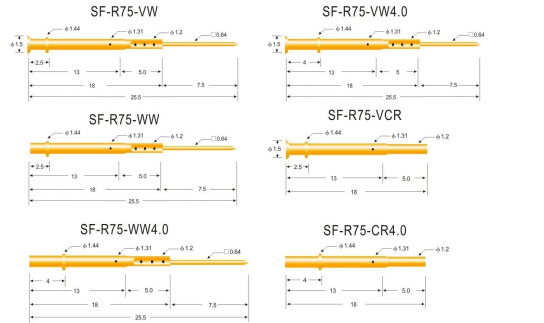
### Probe specifications SF-P75(技术规格)

- 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")
- Full travel(行程): 3.35(.1319")/2.50(.0984")
- Spring force(弹簧压力): 120g
- Materials and finishes(材料及涂饰): Plunger: Be Cu, Rh plated; SK4, Rh plated Barrel: Phosphor bronze, Gold plated Spring: Stainless steel
- Current rating(额定电流): 3A(安培)
- Contact resistance(接触电阻): 50m $\Omega$ (毫欧姆)

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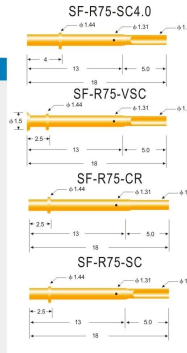
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## SF-R75



### Probe specifications SF-R75(技术规格)

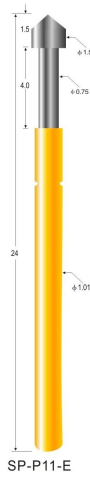
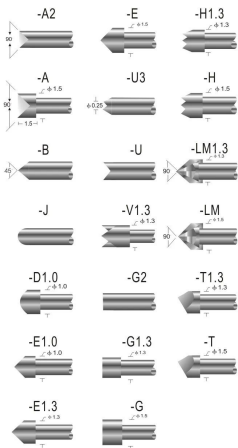
- Recommended minimum center(最小间距): 1.90mm(.0748")
- Mounting hole size(钻孔尺寸): 压克力: 1.35mm(.0532") 电木板、玻璃纤维板: 1.40mm(.0551")
- Materials and finishes(材料及涂饰): Barrel: Brass, Gold plated
- Connections(接线形式): Crimp: R75-VCR, R75-CR, R75-CR4.0 Solder cup: R75-VSC, R75-SC, R75-SC4.0 Wire wrap: R75-VW, R75-WW, R75-VW4.0, R75-WW4.0



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## SF-P11



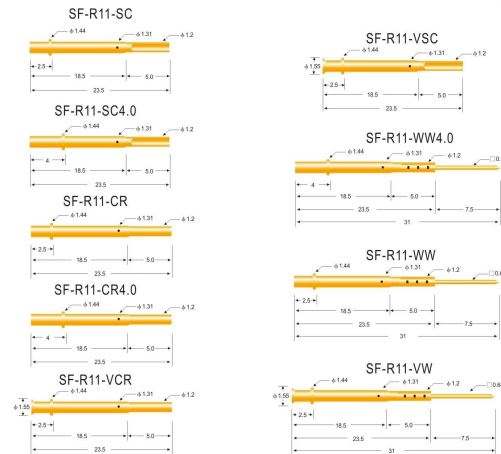
### Probe specifications SF-P11(技术规格)

- 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")
- Full travel(行程): 4.0(.1575")
- Spring force(弹簧压力): 150g
- 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): 3A(安培)
- Contact resistance(接触电阻): 50m $\Omega$ (毫欧姆)

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## SF-R11



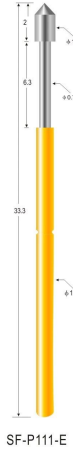
### Probe specifications SF-R11(技术规格)

- 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, Gold 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

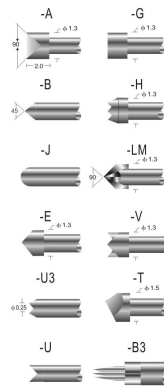
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## SF-P111



SF-P111-E

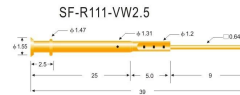
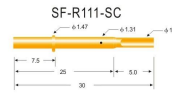
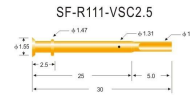
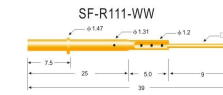
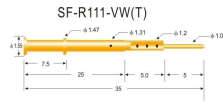
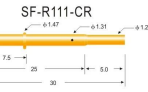
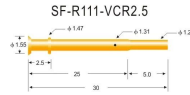


### Probe specifications SF-P111(技术规格)

- Recommended minimum center(最小间距): 1.90mm(.0748")
- Mounting hole size(钻孔尺寸): 压力: 1.35mm(.0532")  
电木板、玻璃纤维板: 1.40mm(.0551")
- Full travel(行程): 6.3(.2481")
- Spring force(弹簧压力): 120g
- 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): 3A(安培)
- Contact resistance(接触电阻): 50mΩ(毫欧姆)

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## SF-R111



### Probe specifications SF-R111(技术规格)

- Recommended minimum center(最小间距): 1.90mm(.0748")
- Mounting hole size(钻孔尺寸): 压力: 1.35mm(.0532")  
电木板、玻璃纤维板: 1.40mm(.0551")
- Materials and finishes(材料及涂饰):  
Barrel: Brass, Gold plated
- Connections(接线形式):  
Crimp: R111-VCR2.5, R111-CR  
Solder cup: R111-VSC2.5, R111-SC  
Wire wrap: R111-VW2.5, R111-WW2.5, R111-WW  
Terminal: R111-VW(T)

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## Produzione Flusso



1. Raw material warehouse



2. Lathe workshop



3. Assemble workshop



4. Quality inspection

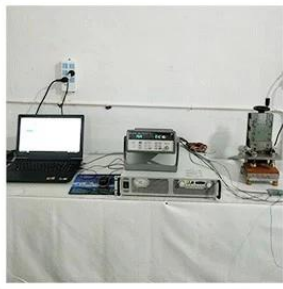


5. Finished products

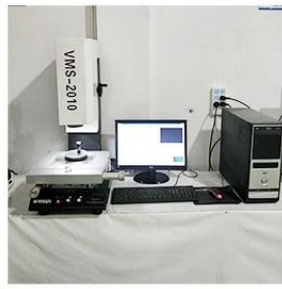


6. Packing

## Test attrezzatura



1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope

## Imballaggio e spedizione

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

