

Vollvergoldeter federbelasteter Pogo-Pin-Testsonden-Pin-Kontakt- Pogo-Pin-Stecker

Produktbild





SF-P071G-250



SF-P073G-205



SF-P089G-098



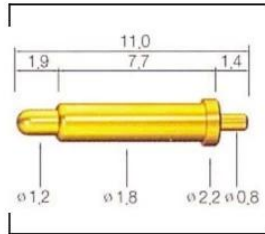
SF-P095G-250



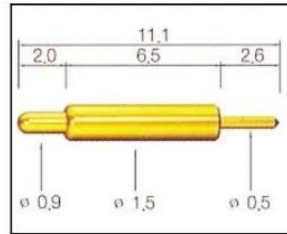
SF-P101G-200



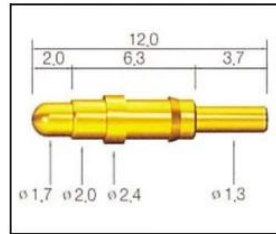
SF-P105G-210



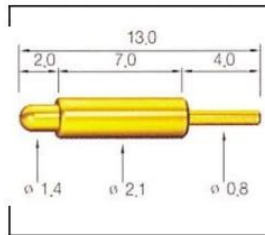
SF-P110G-180



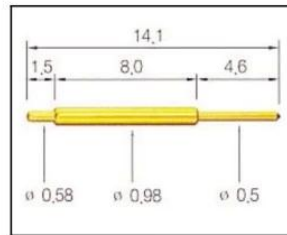
SF-P111G-150



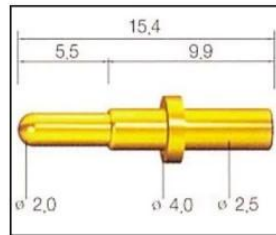
SF-P120G-200



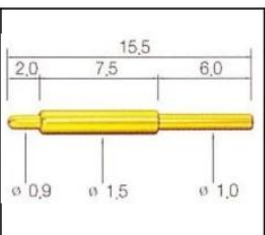
SF-P130G-210



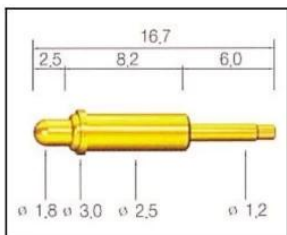
SF-P141G-098



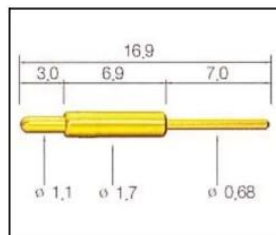
SF-P154G-250



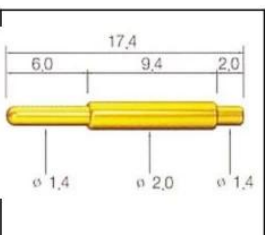
SF-P155G-150



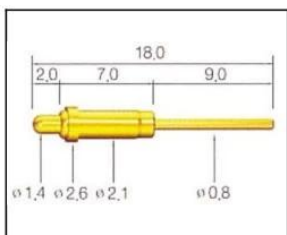
SF-P167G-250



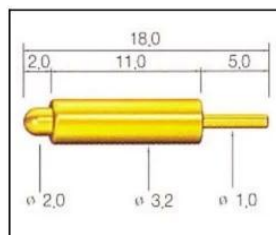
SF-P169G-170



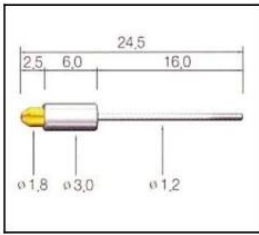
SF-P174G-200



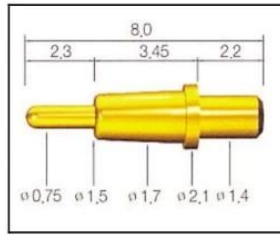
SF-P180G-210



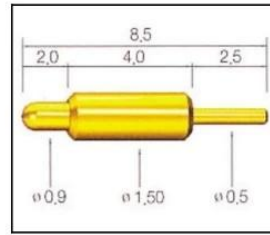
SF-P180G-320



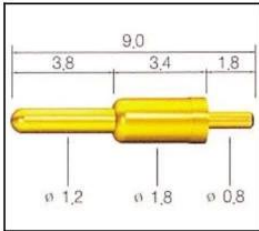
SF-245G-300



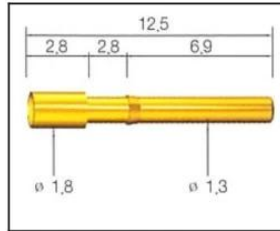
SF-P080G-170



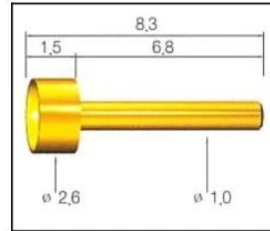
SF-P085G-150



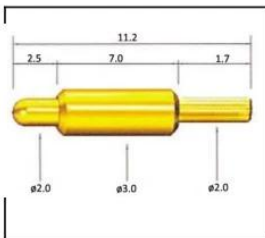
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



Unser Service

1. Wir können Ihre Anfrage innerhalb von 24 Arbeitsstunden beantworten.
2. Customizeddesign ist verfügbar und OEM sind willkommen.
3. Wir können die Sondenstifte schnell und präzise an unsere Kunden auf der ganzen Welt liefern.
4. Wir können unseren Kunden den niedrigsten Preis mit qualitativ hochwertigen Produkten anbieten.

Hauptprodukte

[Federbelasteter Stift \(einzeln\)](#) für PCB-, ICT- und FCT-Tests usw;

[Pogo-Pin \(Stecker\)](#) Verbindung zwischen zwei herstellen [Leiterplatten](#) zum [Pogo Pin laden](#), [Pogo Pin](#)

[lokalisieren](#), [Batterie Pogo Pin](#), [Halbleitersonde](#) & Interconnect-Anwendungen;

[Doppelendsonde](#) zum [BGA- und Halbleitertests](#);;

[Universalstift](#) ohne Frühling, [Beschichtungstift](#), [LM-Stift](#) mit QZ- und VZ-Serien;

[Hochstromsonde](#), [Sonde wechseln](#)Kapazitätsnadel;

Klemme & Steckdose;

Andere verwandte elektronische Komponenten, 30 # OK-Kabel, Spannvorrichtungen, POM, Eisenscharnier usw.

Qualitätskontrolle







Spring exhausted tester	DC power supply	Current resistance tester
		
Microscope	Tensile strength tester	Spring tester
		

Bild verpacken

