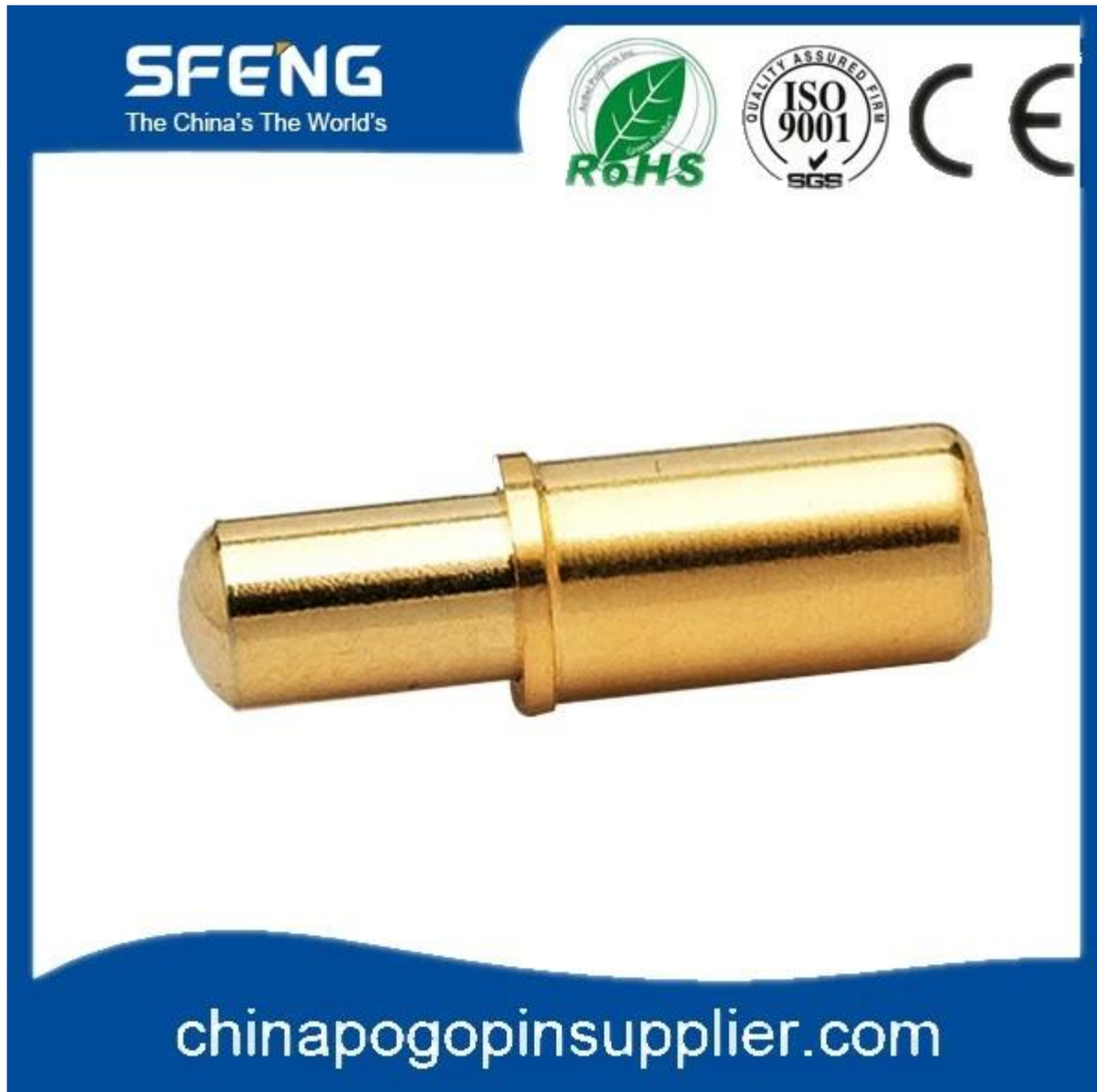
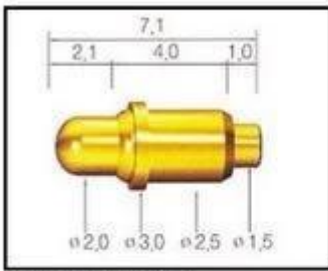


Produktspezifikation

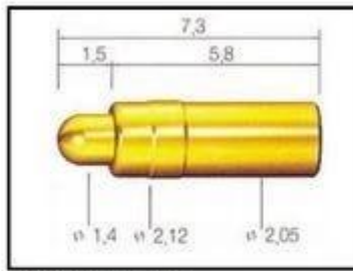
Marke	SFENG
Artikelnummer	Pogo pim
Überzug	Ni-plattiert oder vergoldet
Vorlaufzeit	7 Werktagen nach Erhalt der Zahlung

Produktbild

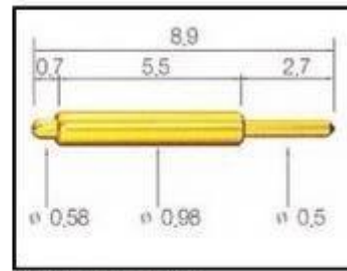




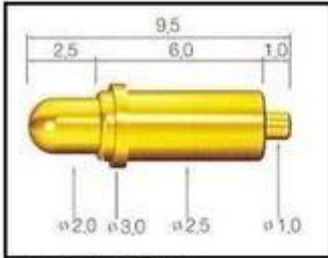
SF-P071G-250



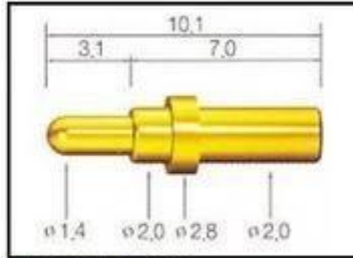
SF-P073G-205



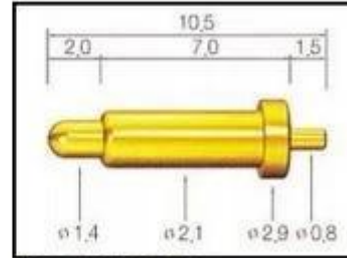
SF-P089G-098



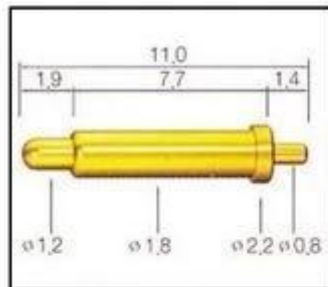
SF-P095G-250



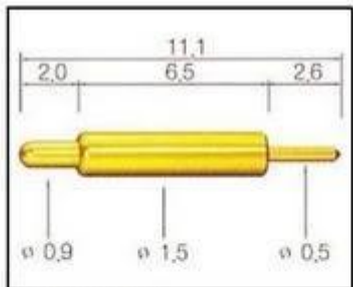
SF-P101G-200



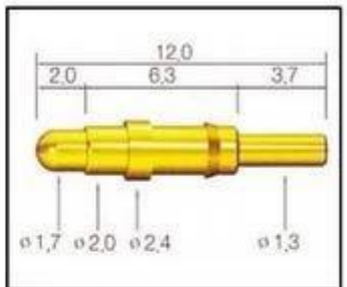
SF-P105G-210



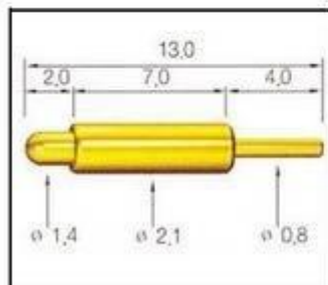
SF-P110G-180



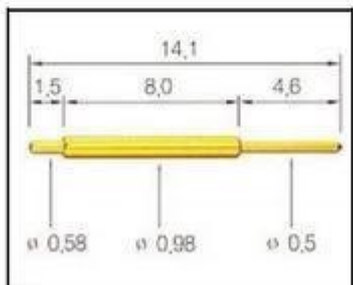
SF-P111G-150



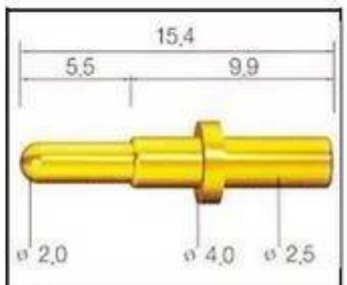
SF-P120G-200



SF-P130G-210



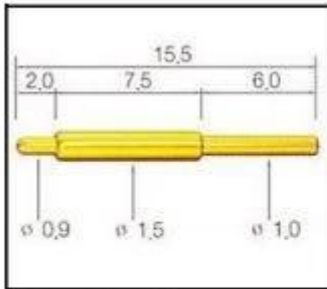
SF-P141G-098



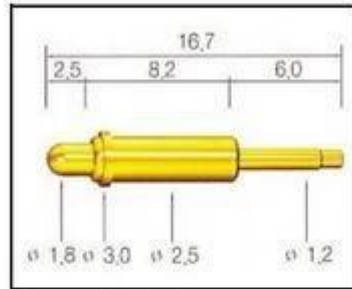
SF-P154G-250

szshengfengdz.en.alibaba.com

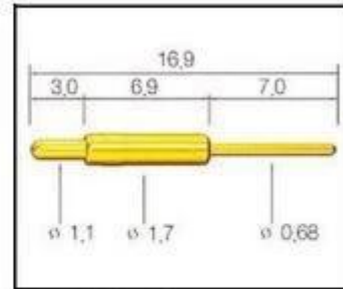
szshengfengdz.en.alibaba.com



SF-155G-150

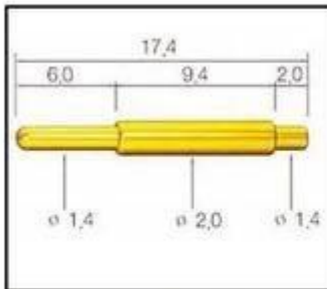


SF-167G-250

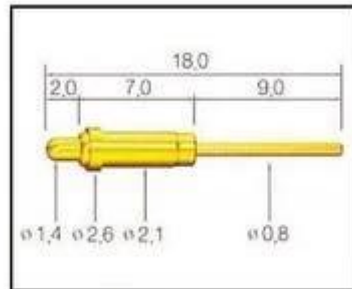


SF-169G-170

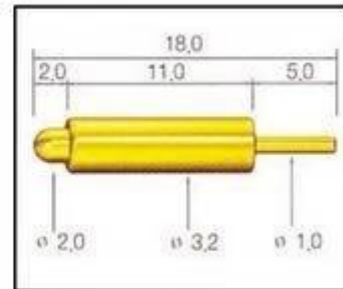
szshengfengdz.en.alibaba.com



SF-174G-200



SF-P180G-210



SF-P180G-320

Unser Service

1. Wir können antworten Ihre Anfrage innerhalb von 24 Arbeitsstunden.
2. Customized Design ist vorhanden und OEM sind willkommen.
3. Wir können liefern die Taststifte zu unseren Kunden auf der ganzen Welt mit Geschwindigkeit und Präzision.
4. Wir können den niedrigsten Preis mit qualitativ hochwertiges Produkt zu unseren Kunden.

Hauptprodukte

Gefederter Stift (single) für PCB, ICT, FKT Tests etc;

Pogo-Pin (Stecker) zur Herstellung der Verbindung zwischen zwei Leiterplatten zum Aufladen, Ortung, Batterie, Semiconductor & amp; Verbindung von Anwendungen;

Das doppelseitige Sonde für BGA und Halbleiterprüfung;

Universal-Stift ohne Feder, Beschichtung Stift, LM Stift mit QZ und VZ-Serie;

Hohe Stromsonde, Switch-Sonde, Kapazität Nadel;

Terminal & amp; Aufnahme / Buchse;

Andere verwandte elektronische Komponenten, 30 # OK Draht, Jig Schlösser, POM, Eisen Scharnier usw.

Qualitätskontrolle

Spring exhausted tester	DC power supply	Current resistance tester
 A tall, white, industrial-grade cabinet with a glass door and a control panel on the right side.	 A white, rectangular device with a black front panel. It features a red emergency stop button, a power switch, and several control knobs and dials. The brand name 'YoRi' is visible on the top left.	 A white, rectangular device with a large green digital display showing '8888'. It has a control knob and a power button on the right side.
Microscope	Tensile strength tester	Spring tester
 A white and black compound microscope with a large objective lens and a stage.	 A blue and white machine with a vertical column and a horizontal arm, used for testing the tensile strength of materials.	 A white and blue machine with a vertical column and a horizontal arm, used for testing the spring constant of coils.

Verpackung Bild

