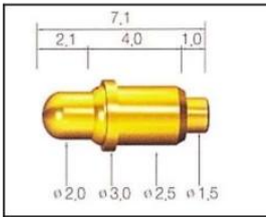


Pin di Pogo del contatto elettrico caricato a molla d'ottone placcato oro del produttore su ordinazione di alta qualità

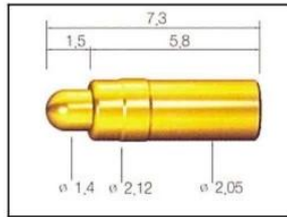
Immagine del prodotto

SFENG
The China's The World's

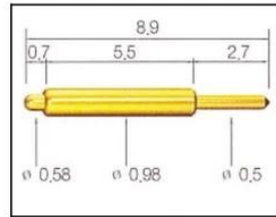




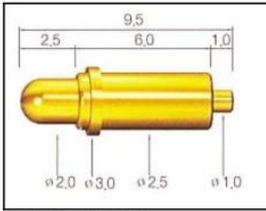
SF-P071G-250



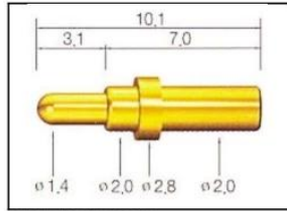
SF-P073G-205



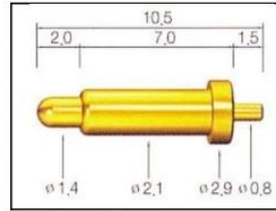
SF-P089G-098



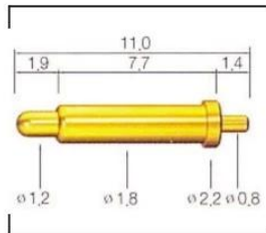
SF-P095G-250



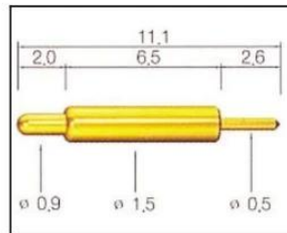
SF-P101G-200



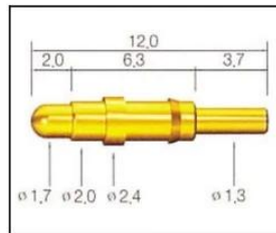
SF-P105G-210



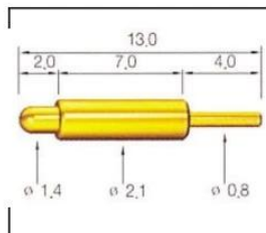
SF-P110G-180



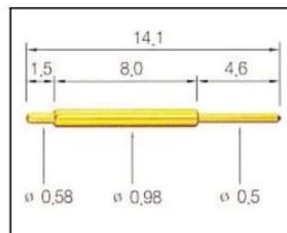
SF-P111G-150



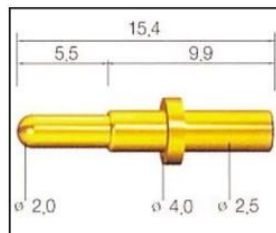
SF-P120G-200



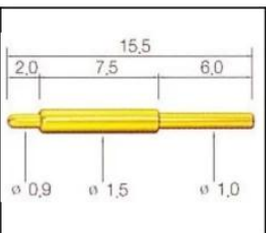
SF-P130G-210



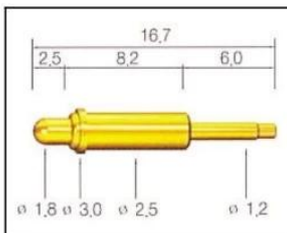
SF-P141G-098



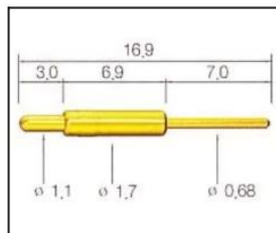
SF-P154G-250



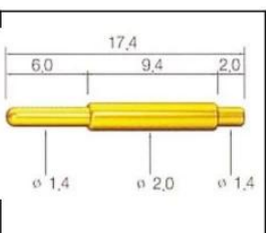
SF-P155G-150



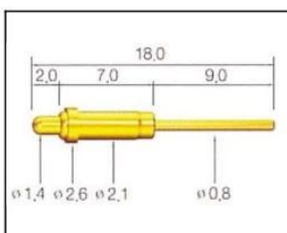
SF-P167G-250



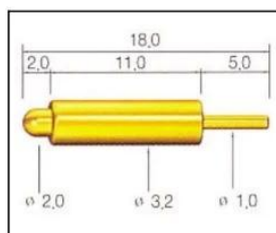
SF-P169G-170



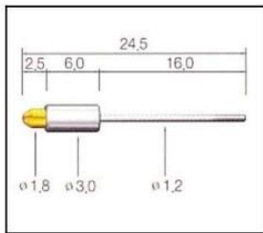
SF-P174G-200



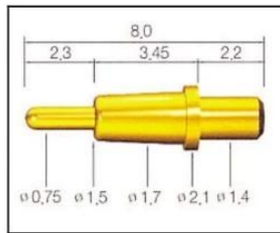
SF-P180G-210



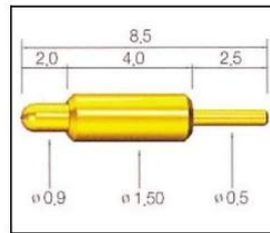
SF-P180G-320



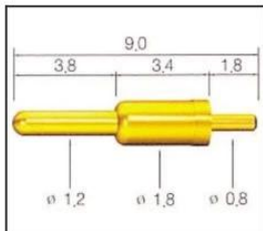
SF-245G-300



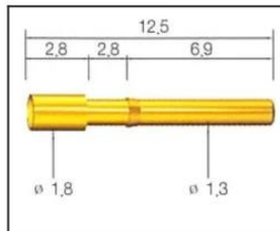
SF-P080G-170



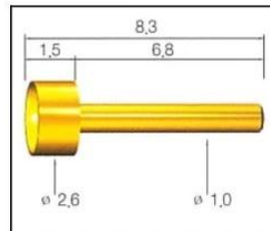
SF-P085G-150



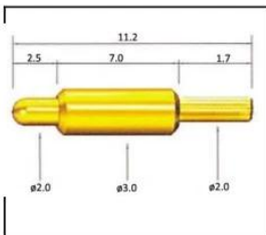
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



Nostro servizio

1. Siamo in grado di rispondere alla tua richiesta entro 24 ore lavorative.
2. Il design personalizzato è disponibile e l'OEM è accolto favorevolmente.
3. Possiamo consegnare i pin della sonda ai nostri clienti in tutto il mondo con velocità e precisione.
4. Siamo in grado di fornire al nostro cliente il prezzo più basso con prodotti di alta qualità.

Prodotti Principali

[Pin caricato a molla \(singolo\) per test PCB, ICT, FCT](#) eccetera;

[Pin Pogo \(connettore\)](#) stabilire una connessione tra due [circuiti stampati](#) per [ricarica pogo pin](#), [localizzare il pin pogo](#), [Pogo della batteria](#), [Sonda a semiconduttore](#) & Applicazioni di

interconnessione;

[Sonda a doppia estremità](#) per [Test BGA e semiconduttori](#);

[Perno universale](#) senza molla, [perno di rivestimento](#), [Perno LM](#) con le serie QZ e VZ;

[Sonda ad alta corrente](#), [Cambia sonda](#), Ago di capacità;

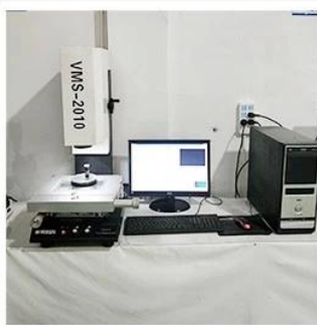
Terminale e presa / presa;

Altri componenti elettronici correlati, cavo 30 # OK, blocchi Jig, POM, cerniera in ferro ecc

Controllo di qualità



1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope

spedizione informazione:

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

