

Volledig vergulde veerbelaste pogo-pin testsonde pin contact pogo pin-connector

Productfoto





SF-P071G-250



SF-P073G-205



SF-P089G-098



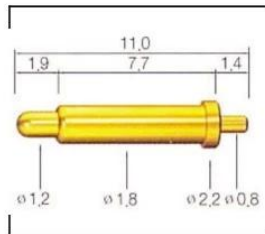
SF-P095G-250



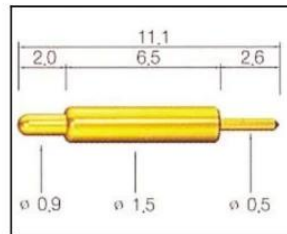
SF-P101G-200



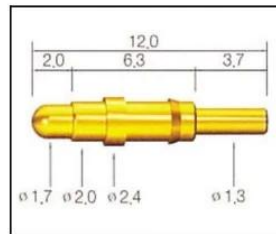
SF-P105G-210



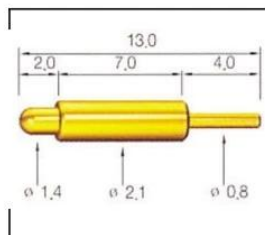
SF-P110G-180



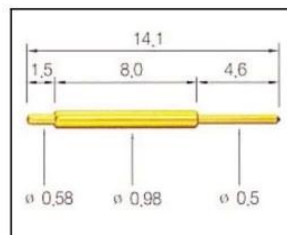
SF-P111G-150



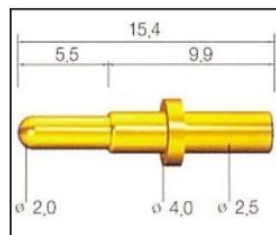
SF-P120G-200



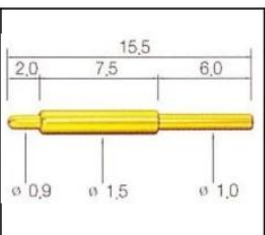
SF-P130G-210



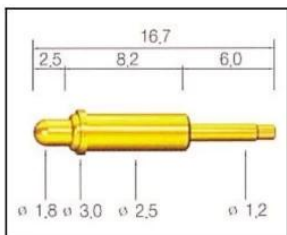
SF-P141G-098



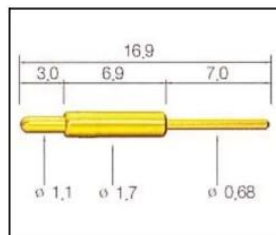
SF-P154G-250



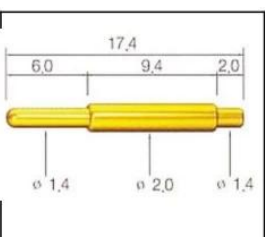
SF-P155G-150



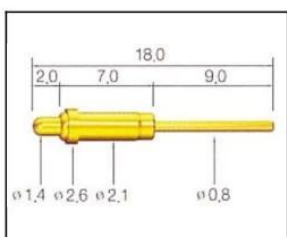
SF-P167G-250



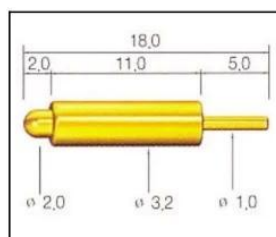
SF-P169G-170



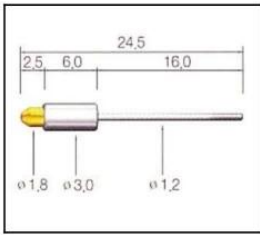
SF-P174G-200



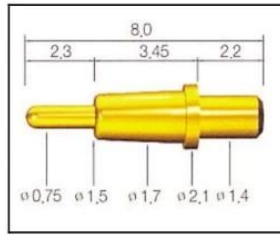
SF-P180G-210



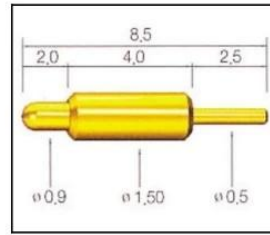
SF-P180G-320



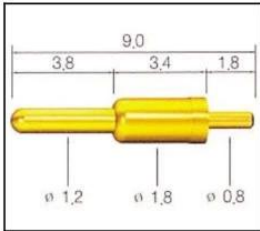
SF-245G-300



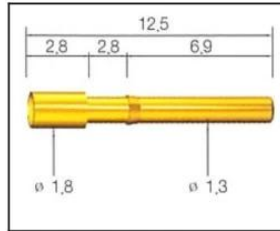
SF-P080G-170



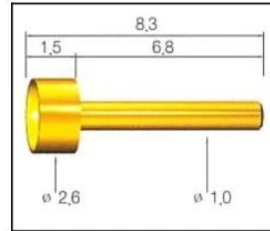
SF-P085G-150



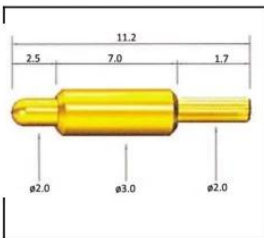
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



Onze service

1. We kunnen uw vraag binnen 24 werkuren beantwoorden.
2. Customiseddesign is beschikbaar en OEM is welkom.
3. We kunnen de sondepennen met snelheid en precisie aan onze klanten over de hele wereld leveren.
4. We kunnen de laagste prijs met een product van hoge kwaliteit leveren aan onze klant.

hoofd producten

[Veerbelaste pen \(enkel\) voor PCB-, ICT-, FCT-testen](#) enz;

[Pogo pin \(connector\)](#) om verbinding te maken tussen twee [printplaten](#) voor [pogo pin](#)

[opladen](#), [lokaliseren pogo pin](#), [Batterij pogo pin](#), [Halfgeleidersonde](#) & Interconnect-toepassingen;

[Dubbelzijdige sonde](#) voor [BGA-](#) en [halfgeleidertesten](#);







[Universele pin](#) zonder veer, [coating pin](#), [LM pin](#) met QZ- en VZ-serie;

[Hoge stroomsonde](#), [Wissel van sonde](#), Capaciteit naald;

Terminal & vergaarbak / contactdoos;

Andere gerelateerde elektronische componenten, 30 # OK-draad, jig-sloten, POM, ijzeren scharnier enz

Kwaliteitscontrole

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

Afbeelding inpakken

