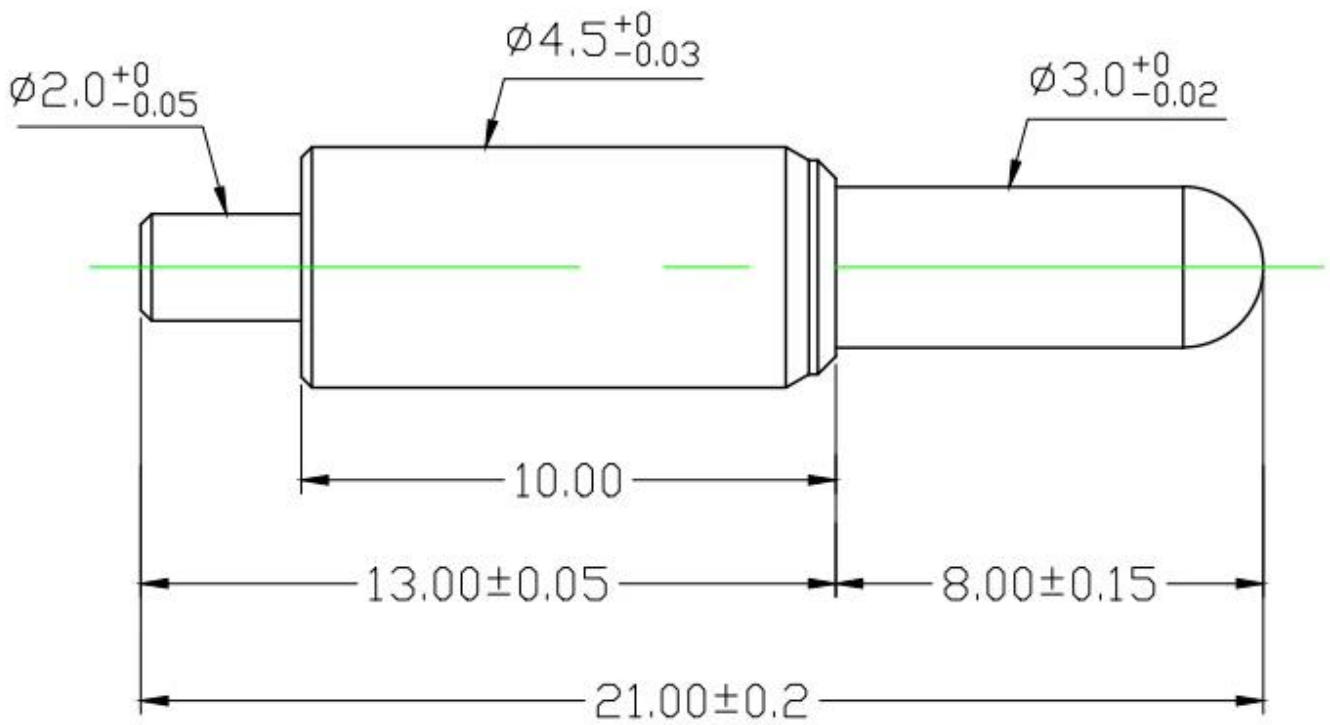


Pogo Pin SF-Pogo Pin4.5*21.0-J

Item	SF-Pogo pin4.5*21.0-J
Plunger	Brass, Au or Ni Plated
Barrel	Brass, Au or Ni Plated
Spring	SUS
Spring force	120g±20%
MOQ	1000
Package	100pcs in a polybag or as your request
Shipping time	within 7 working days

pogo pin drawing



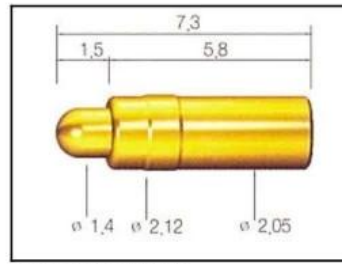
pogo pin picture



Related pogo pin



SF-P071G-250



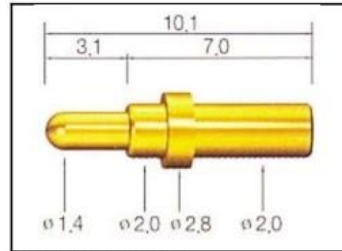
SF-P073G-205



SF-P089G-098



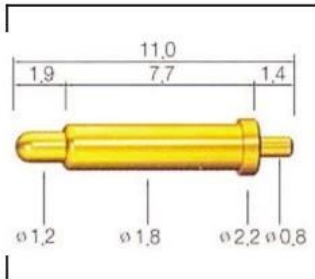
SF-P095G-250



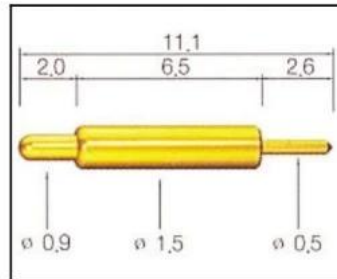
SF-P101G-200



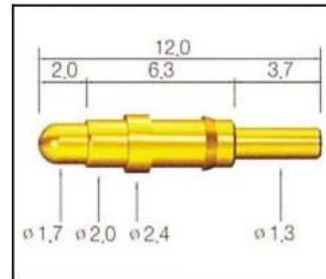
SF-P105G-210



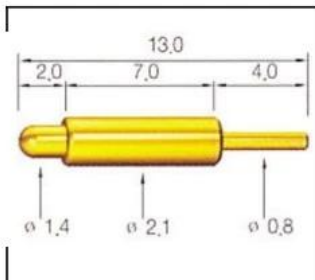
SF-P110G-180



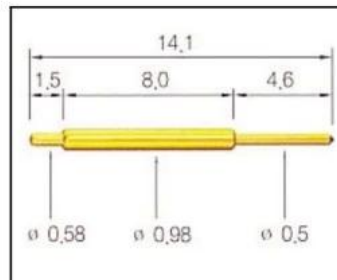
SF-111G-150



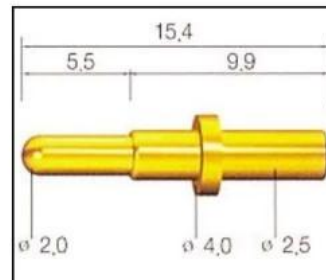
SF-120G-200



SF-130G-210



SF-141G-098



SF-154G-250



SF-155G-150



SF-167G-250



SF-169G-170



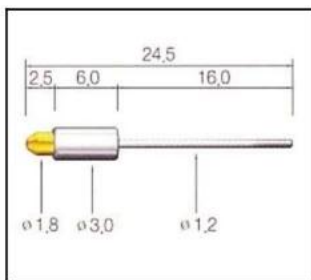
SF-174G-200



SF-P180G-210



SF-P180G-320



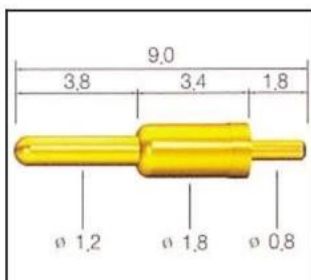
SF-245G-300



SF-P080G-170



SF-P085G-150



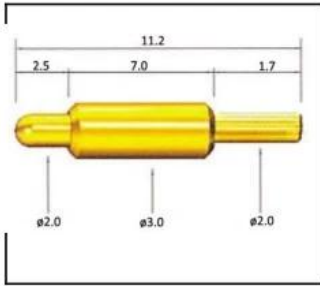
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



Factory&company



Our Service

1. We can reply your inquiry within 24 working hours.
2. Customized design is available and OEM are welcomed.
3. We can deliver the probe pins to our clients all over the world with speed and precision.
4. We can provide the lowest price with high quality product to our client.

Main Products

Spring loaded pin (single) for PCB, ICT, FCT testing etc;

Pogo pin (connector) to establish connection between two printed circuit boards for charging,

locating, Battery, Semiconductor & Interconnect applications;

BGA test probe pin and Semiconductor testing;

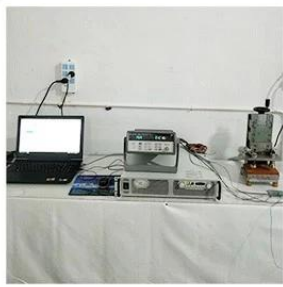
Universal pin without spring, coating pin, LM pin with QZ and VZ series;

High current probe, Switch probe, Capacitance needle;

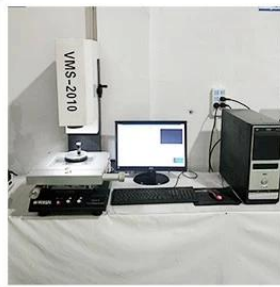
Terminal & receptacle /socket;

Other related electronic components, 30# OK wire, Jig locks, POM, Iron hinge etc

Equipment control



1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope

Package & Shipping

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

