

Pogo Pin SF-PPA1.57x11x100L

物料名称	SF-PPA1.57x11x100L
规格	1.57 11 100
单位	100h
品牌	胜峰科技
物料描述	
MOQ	1000
包装	100 个 / 包
交期	7 天



Materials(Plated) (材質與鍍層):

- Barrel(針套) : Brass(黃銅) , Au on Ni Plated
- Plunger(針軸) : Brass(黃銅) , Au on Ni Plated
- Spring(彈弓) : SUS (不銹鋼線) , J

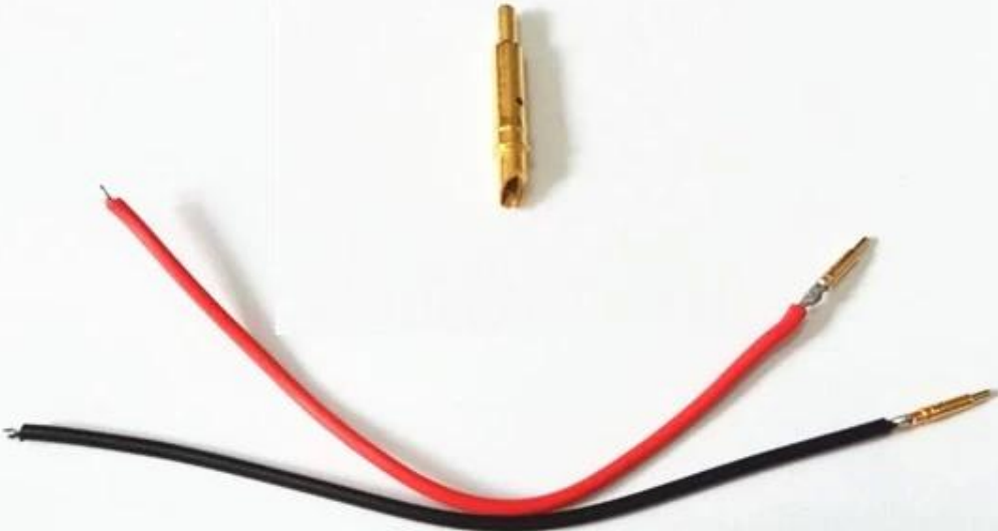
Specifications (技術要求):

- Current Rating(額定電流) : 1A
- Contact Resistance(接觸電阻) : ≤80mΩ
- Full Stroke(滿沖程) : 2.0mm
- Rated Stroke(額定沖程) : 1.0mm
- Spring Force(額定彈力) : 110±15%gf@ load 1.0mm

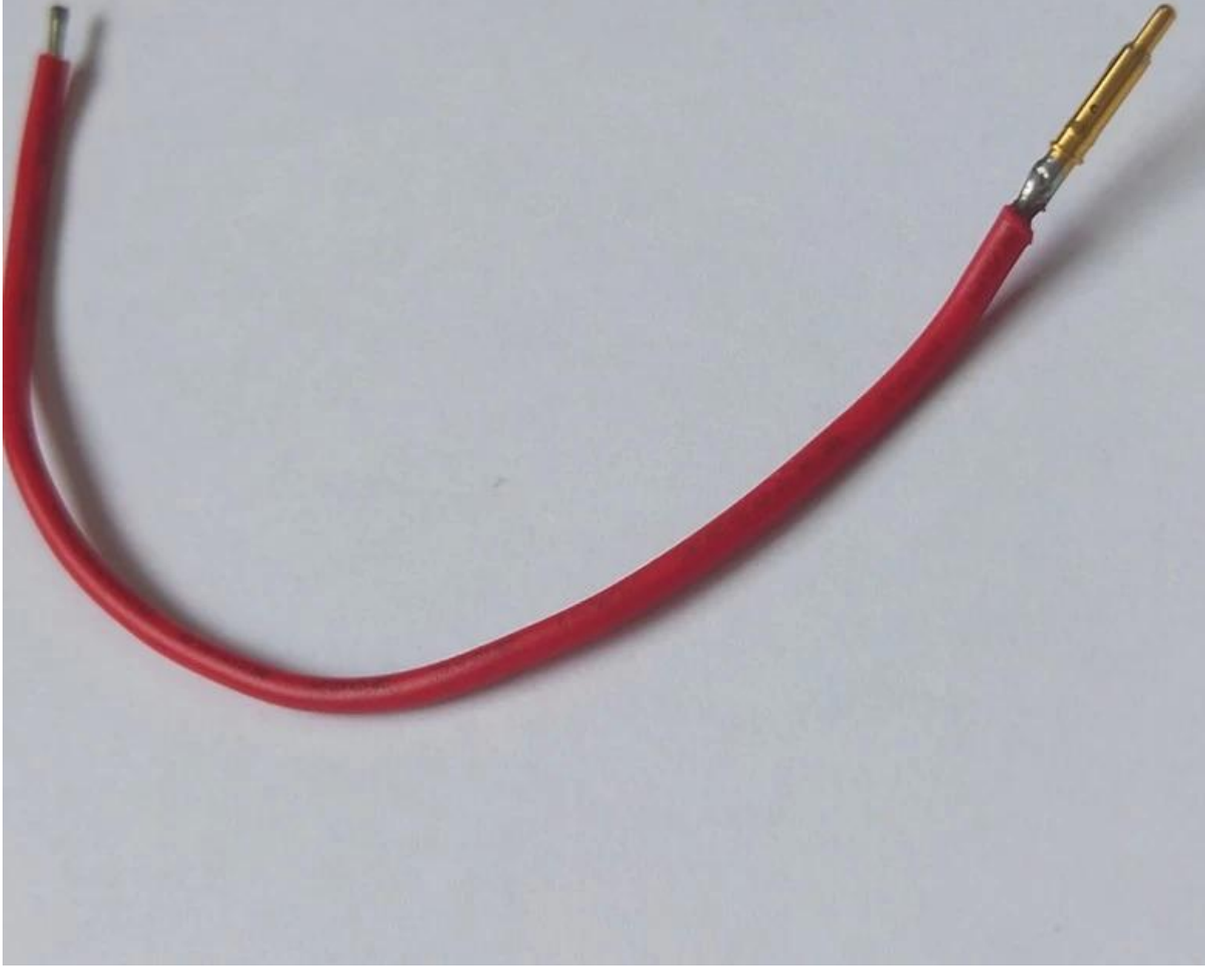
					名称:		胜峰科技	
					SF-PP1.57X11-1.0			
设计	处数	更改文件号	签字	日期	图样标记	视图	质量	比例
校对					S	A	⊕	/
审核			HJQ		说明: 1. 所有尺寸单位为mm 2. 未注图示尺寸公差:按GB1804-79 11级精度执行			
工艺			日期	2019-06-26	图纸编号:			
					共 1 页		第 1 页	

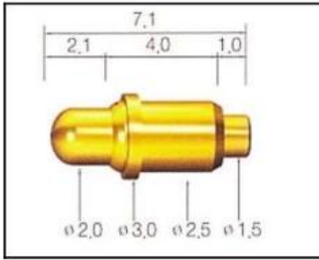


SFENG

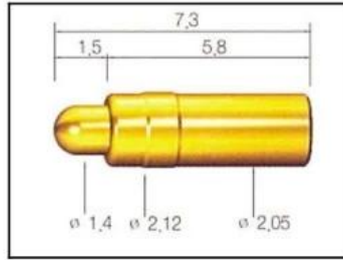


SFENG
The China's The World's

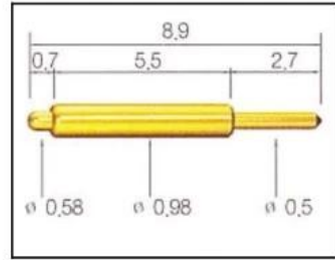




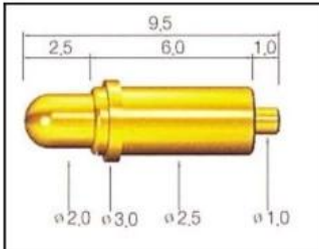
SF-P071G-250



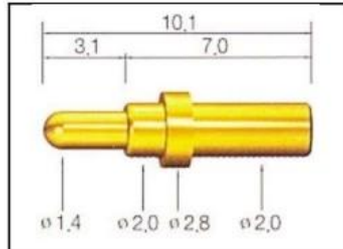
SF-P073G-205



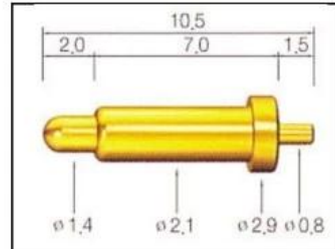
SF-P089G-098



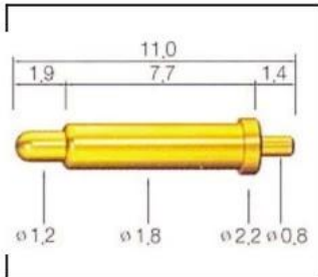
SF-P095G-250



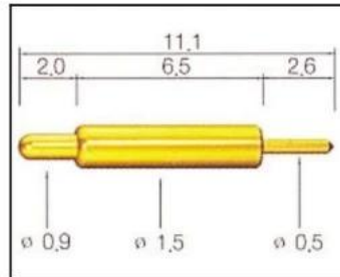
SF-P101G-200



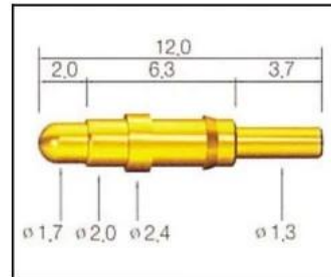
SF-P105G-210



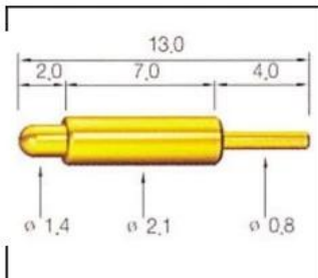
SF-P110G-180



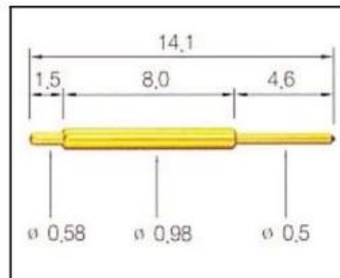
SF-111G-150



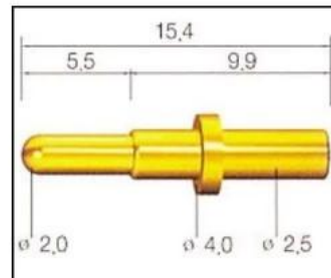
SF-120G-200



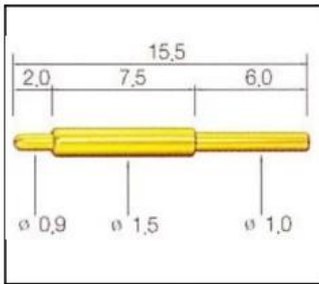
SF-130G-210



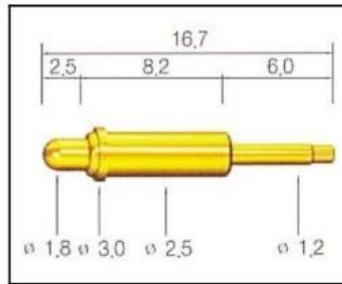
SF-141G-098



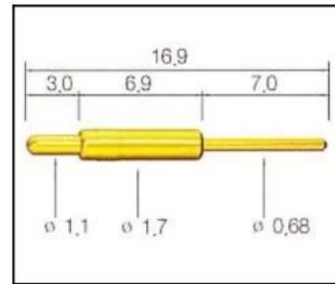
SF-154G-250



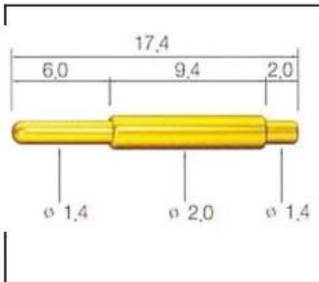
SF-155G-150



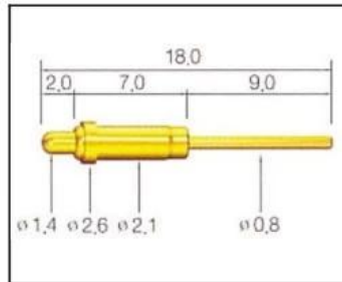
SF-167G-250



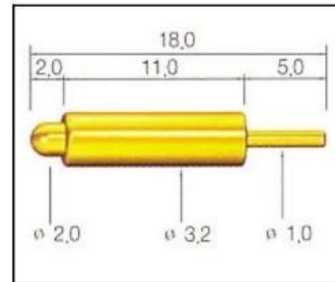
SF-169G-170



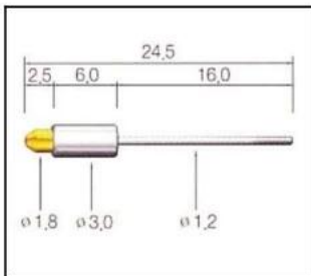
SF-174G-200



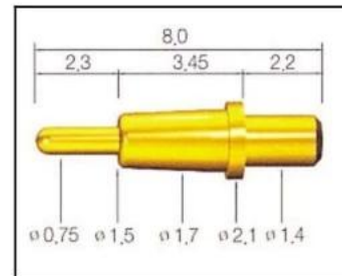
SF-P180G-210



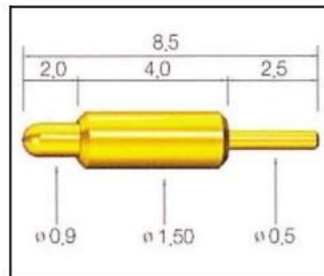
SF-P180G-320



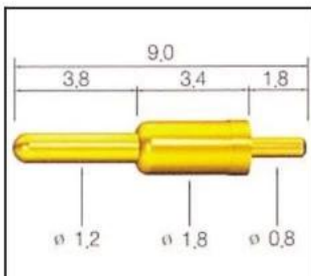
SF-245G-300



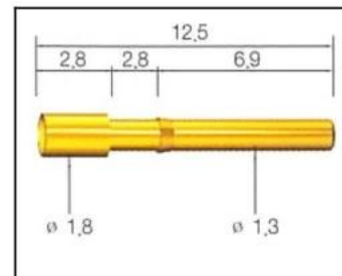
SF-P080G-170



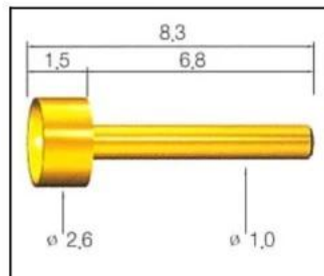
SF-P085G-150



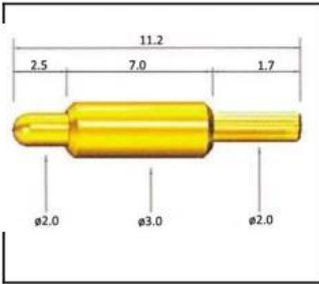
SF-P090G-180



SF-T125G-180



SF-T083G-260



SF-112G-300



Factory & company



□□□□□□

1. □□□ 24 □□ □□ □□□ □□□ □□ □ □ □□□□.
2. Customized design □ □□□□ OEM □ □□□□□.
3. □□□ □□ □ □□ □□□□ □□□ □□□ □□ □ □ □□□□.
4. □□□ □□□□ □□□□ □□□ □□ □□□□ □□ □ □ □□□□.

□□ □□

□□□ □□ □ (□□) PCB, ICT, FCT □□□ □;

□□ □ □□□ □□ □ □□ □□ □□ □□□ □□□□□□ (□□□)

□□, □□□, □□□ □ □□□□□ □□□□□□;

BGA □□□ □□□ □ □□□ □□□;

□□□□□ □□ □, □□ □, QZ □ VZ □□□□ LM □;

□□□ □□□, □□□ □□□□□□□□□ □□;

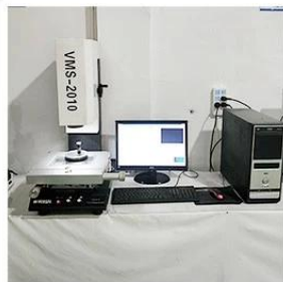
□□□ □ □□□□ / □□;

□□ □□ □□ □□, 30 # OK □□□□, □□ □□ □□, POM, □ □□ □

□□ □□



1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope

□□□□□

□

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

