

Chirurgische Pogo Pin SF-PA5.8 van 36-J / M3

Specificatie

Item Naam	Chirurgische Pogo Pin SF-PA5.8 van 36-J / M3
Materiaal en afwerkingen	Plunger: messing, verguld over vernikkeld; Vat: messing, verguld over vernikkeld; Veer: roestvrij staal;
Lente kracht	400 g
Lood tijd	3-10 dagen
Verzending	DHL / TNT / UPS / FEDEX

EW/r-9EX8-SVd-JS

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) : SUS304 (不鏽鋼) , /

Specifications (技術要求):
 Contact Resistance (接觸電阻) : 50mΩ
 Full Stroke (滿沖程) : 10mm
 Spring Force (額定彈力) : 400±10%gf@ load 10mm







				名稱	SF-PA5.8X36-J/M3		勝峰探針
				說明: 1、所有尺寸的单位为mm 2、未注图示尺寸公差: 按GB1804-79 11级精度执行。			
标记	页数	更改文件号	签字	日期	图样标记	质量比例	
设计			标准化		S A	4:1	
校对			审定				
审核			制图	徐松孟			
工艺			日期	2016.10.07	共 1 页	第 1 页	



SFENG Sondefabriek invoering

Suzhou Shengyifurui Electronic Technology Co., Ltd is gespecialiseerd in de lentesonde en de pogo-pin met hoge kwaliteit, lage prijs en snelle levering. We hebben ons eigen merk, we wijden ons altijd aan het bereiken van internationale normen, ons bedrijf heeft de ISO9001-2008-kwaliteit doorstaan managementcertificering en onze producten zijn gekwalificeerd voor RoHs.

Kwaliteit testapparatuur

Spring exhausted tester	DC power supply	Current resistance tester
 A tall, white, cabinet-style machine with a glass door on the upper half and a control panel on the right side.	 A white, rectangular device with a black front panel. It features a red power switch, several knobs, and output terminals. The text 'YoRI ADJUSTABLE DC POWER SUPPLY' is visible on the panel.	 A white, rectangular device with a digital display showing '0.000'. It has a warning symbol and a control knob on the right side.
Microscope	Tensile strength tester	Spring tester
 A white and black compound microscope with a large objective lens and a camera attachment on top.	 A blue and white machine with a vertical column and a sample holder, used for testing the tensile strength of materials.	 A white machine with a digital display and a control panel, used for testing the properties of springs.

Verpakking

