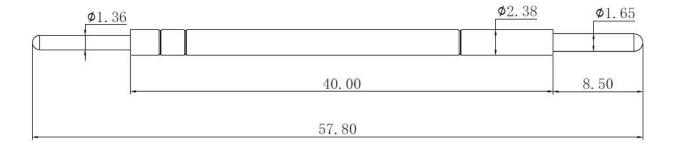
## Switch probe SF-2.38x57.80-J

### **Product Picture**

Switch probe model	Switch probe SF-2.38x57.80-J
Plunger material	1214 Iron, Au on Ni plated
Barrel material	Brass, Ni plated
Tail pin	1214 Iron, Au on Ni plated
Spring material	SUS
Spring force	250±20%gf @ load 4.6mm rated stroke
Full stroke	6.9mm
Packaging	Plastic box into cartons





#### **Our Service**

- 1. We can reply yourinquiry within 24 working hours.
- 2. Customizeddesign is available and OEM are welcomed.
- 3. We can deliverthe 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;

Double ended probe for BGA 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

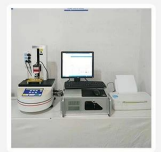
### **Quality Control**



1. Agilent current testing



2. Quadratic element



3.Load Curve Meter



4.Bond Test



5.Life Fatigue Test



6.Microscope

# **Packing Picture**

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













