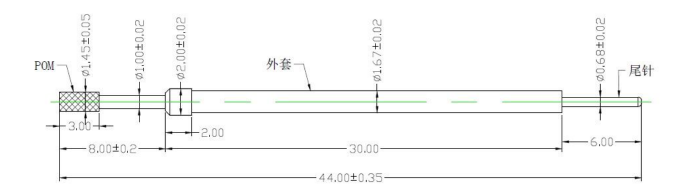
Production specifications

Switching probes are suitable for many various applications: not only can they be used for component detection tests and switches for closed/open checks, but also as a signal trigger for process control.

Furthermore, in combination with other test probes (e.g., push-back probes), position determination of contact terminals in plug housings is possible. In most cases, INGUN switching probes are so-called "closers", and are normally opened (NO).

Item number	SF-1.67x44		
Size	dia1.67*44mm		
Material	Plunger:Becu,Gold plated Barrel:Brass, Gold plated Insulation sleeve:PEEK Spring: SUS304		
Switch path	1.0mm		
Current rating	3A		
Spring force	100g		
MOQ	100PCS		
Payment	T/T		
Delivery time	5-15days after receiving the payment		

Product Pictures



Production Flow

Production Flow (生产流程)









1. raw material warehouse 2. Lathe workshop

3. Assemble workshop







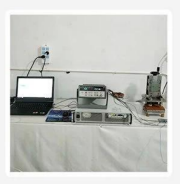
4. Quality inspection

5. Finished products

6. Packing

Testing Equippment

Measuring Equipment >











Measuring Equipment:

- 1. Agilent current testing;
- 2. Quadratic element measurement
- 3.Load Curve Meter
- 4.Bond Test
- 5.Life Fatigue Test

Packing



Main products

- 1. Spring loaded pin(single) for PCB, ICT, FCT testing etc;
- 2.Pogo pin(connector)to establish connection between two printed circuit boards for charging,locatin g,battery,semiconductor&interconnector applications;
- 3. Double ended probes for BGA and semiconductor testing;
- 4. Universal pin without spring, coating pin, LM pin with QZ and VZ series;
- 5. High current probe, switch probe, capacitance needdle;
- 6.Terminal&receptacle/socket;
- 7.Other related electronic components, Jig locks, POM and etc.

Whatever you want, please contact us without hesitation , and we will try our best to meet yo ur requirement within our capability.

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 products to our clients.