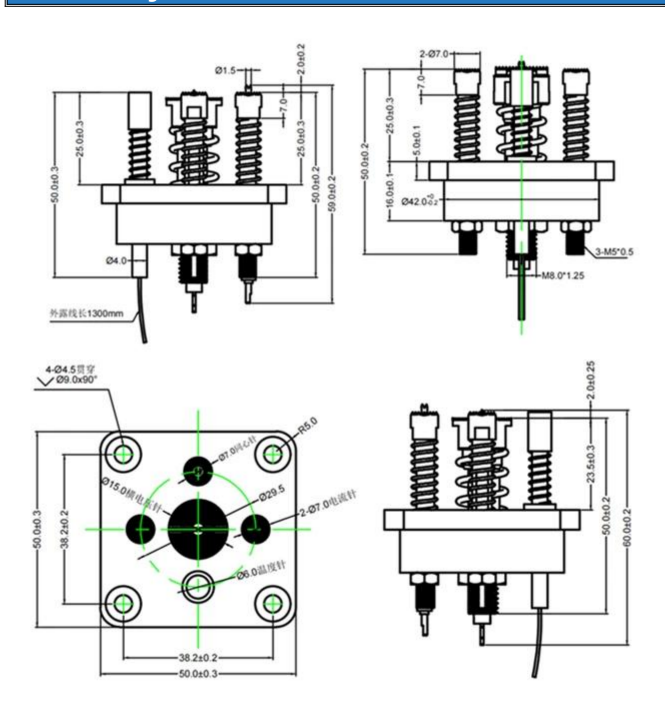
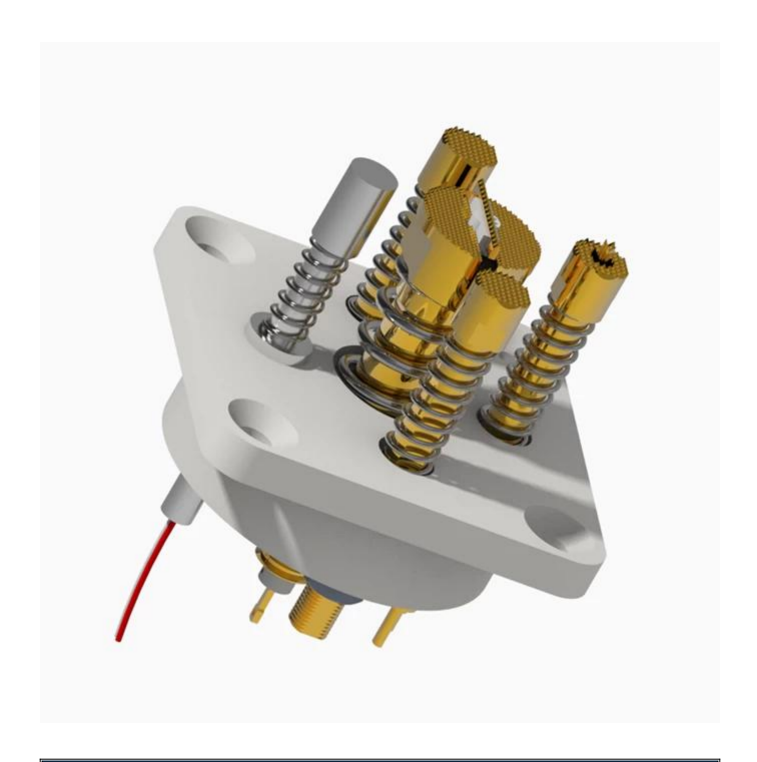
# **Product Description**

High-current probes are characterised by a specific probe design with low resistance. (<u>China Lithium</u> <u>battery test fixture suppliers</u>) The main focus here is to avoid a too strong temperature increase of the probes or the individual probe components and to optimise the contact to the test item.

# Product drawing:





# **Product Parameters:**

Product Name	60A probe pin set
Item No.	SF-15-7-6
60A Probe pin sets	15.0 voltage pin, 7.0 coaxial pin, 7.0 current pin, 6.0 temperature needle
15.0 Voltage pin	Material: Copper, Gold plated or Ni plated
	Full travel ≥ 8.0mm
	Spring force: 5kg±20%
	Current rating: 60A
	Material: Copper, Gold plated or Ni plated
7.0 Coaxial pin,	Full travel ≥ 8.0mm
7.0 Current pin	Spring force: 2kg±20%
	Current rating: 20A

6.0 Temperature needle

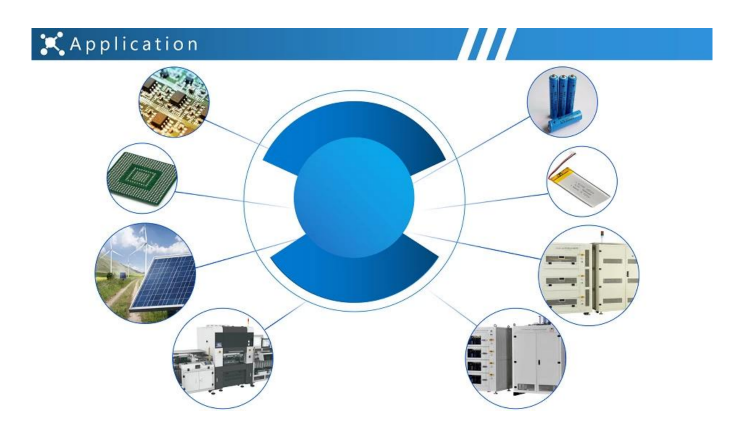
Material: Copper, Ni plated

Full travel ≥ 8.0mm

Spring force: 200g±20% (when working travel to 5.0mm)

#### **Applications:**

The applications for high-current probes are diverse and range from fixture construction and wire harness testing to special applications, such as charging and discharging processes in battery production.



#### Package:



# Logistics:

Sample order ship by DHL, UPS, FedEx, TNT, EMS etc

For mass order delivery, can be optional with terms of Exwork, FOB, CNF, CIF by air or by sea based on the buyer's forwarder or ours



# Factory Show:



