# Semiconductor Testing Solutions

## Testing Solutions IC Testing Probes



QFN 481 6x6 PO.4

# Content

٠	Company Profile 1
٠	C.C.P. Strengths 2
٠	Product Application
	General Final Test Solutions5
	Wafer-Level CSP Test Solutions 27
	High Current Solutions
	High Frequency Solutions
	Kelvin Contact Solutions
	Memory Test Solutions 41
	Burn In Test Solutions
	Fine Pitch Conn./ FPC Test Solutions
	Panel Test Solutions
	ATE Connection Solutions 53
	Probe Cleaning
٠	IC Test Probe Index55
٠	Contact Us



C.C.P Contact Probes Co., Ltd. was founded in 1986 with the goal "to set new quality standards in the industry and put customer satisfaction at the core of the business." C.C.P. has started as a specialized provider of test probes and socket auxiliary solutions and has slowly expanded its product portfolio in related industries such as electronic component manufacturing. Our customized manufacturing equipment and strong research team enable us to stay at the forefront of the industry and develop products that reach the highest standards in terms of quality and availability.

After years of continuous growth, C.C.P. went public in 2001 and got listed on the Taiwan Stock Exchange in 2003. As of today, C.C.P. has subsidiaries in the U.S.A., China, Germany, India, Singapore, Japan and Korea, meeting demands from customers around the globe.

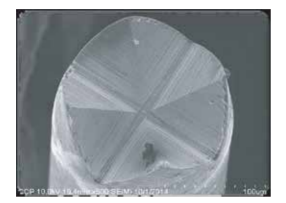
Apart from superior product quality, C.C.P. is committed to delivering excellent customer support, fast responses, and engaging customer interaction.



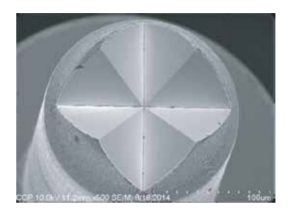


# C.C.P. Strengths

## **Mirror process**



Normal



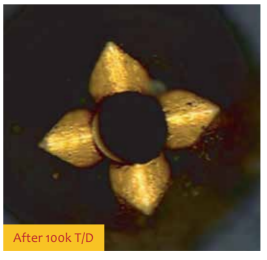
**Mirror process** 

C.C.P. consistently delivers high-quality products by optimizing the production process. The results are extremely durable and reliable products that meet our client's expectations. One of these cutting-edge technologies is called "Mirror Process" which significantly improves the surface quality of the pin tip.

- Less chance for solder migrating
- Less probe cleaning neccessary



Normal



Mirror process



## C.C.P. Strengths

## **Plating Line**



C.C.P. is specialized in thick-layer Au-plating (over 1500 "), blind-hole plating (Aspect Ratio >6.5:1), precious metals processing (Pd alloy), etc. C.C.P. has its own plating facility and technology. All materials we receive go through a strict quality control and materials used are certified by RoHS. Our plating technology is the result of more than 20 years of in-house research and delivers an industry leading performance for our products.



## **Advanced Analysis Equipment**



**Optical Profiler** Surface roughness inspection and measurement.

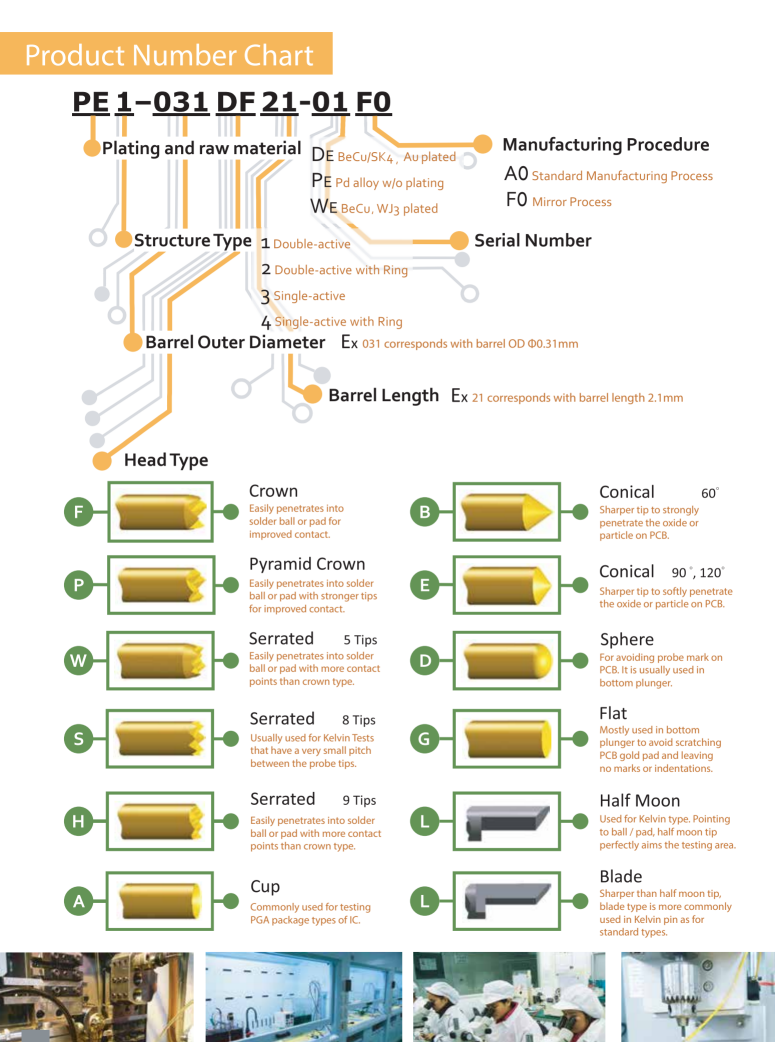


Nanoindenter Plating hardness measurement.



**FE-SEM** Surface observation with EDS for material analysis.







C.C.P. has over 25 years of experience in the development and manufacturing of sockets and pins. Our research and development teams are constantly improving the materials and manufacturing process to offer our customers the best solutions. We have developed more than 300 customized pins and over 50 special pins that are designed to withstand high currents, high-temperature environments or can handle high frequency data transmission.

## Design Concept

Applied IC package BGA, QFN, QFP, LGA, CSP

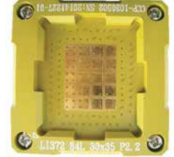


QFN Socket Pitch o.3mm



BGA Socket Pitch o.8mm

Pitch 0.2~2.2mm

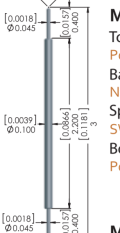


LGA Socket Pitch:2.2mm

General IC Test Socket	Specification	
IC Package Size	1.5X1.5~38X38 mm²	
Min. Pitch	0.2mm	
Material	Torlon 4203, Torlon 5530, PEEK, PEEK ceramic, SCP 5000	
Data Rate	6 Gpbs/ 8 Gpbs/ 12 Gpbs Performance will be different according to testing condition	
Life Time (Pin)	>200K	



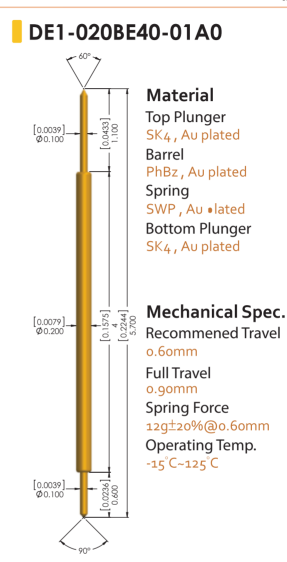
## PE1-010EE22-01A0



Material **Top Plunger** Pd alloy Barrel Ni alloy Spring SWP, Au plated **Bottom Plunger** Pd alloy

#### Mechanical Spec.

**Recommened Travel** 0.35mm **Full Travel** o.50mm Spring Force 7g±20%@0.35mm Operating Temp. -15°C~125°C



#### **Electrical Spec.** G Pitch: 0.2mm Socket Material: Peek 1000

G

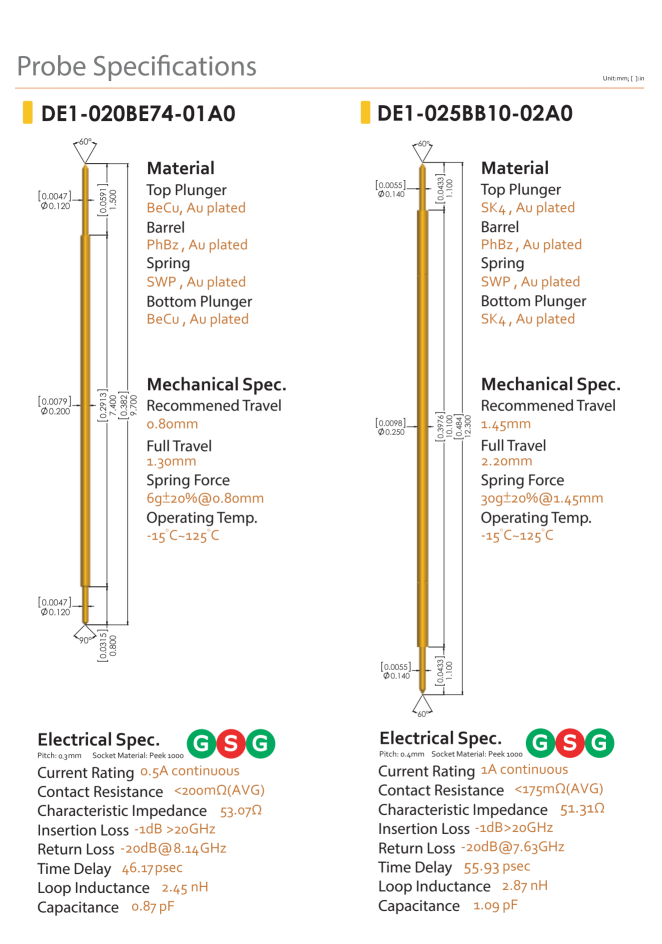
Current Rating o.6A continuous Contact Resistance <300m $\Omega(AVG)$ Characteristic Impedance 80.8Ω Insertion Loss -1dB@9.9GHz Return Loss -20dB@2.48GHz Time Delay 13.74 psec Loop Inductance 1.11 nH Capacitance 0.17 pF

#### **Electrical Spec.** Pitch: o.3mm Socket Material: P

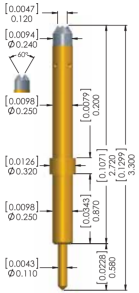


Current Rating 1A continuous Contact Resistance <200m $\Omega(AVG)$ Characteristic Impedance  $55.9\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@12.88GHz Time Delay 26.83 psec Loop Inductance 1.5 nH Capacitance 0.48 pF





### PE4-025EF24-01A0



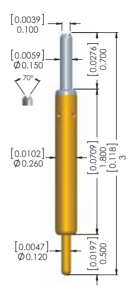
Material Top Plunger Pd alloy Barrel PhBz , Au plated Spring SWP , Au plated SWP , Au plated Bottom Plunger BeCu , Au plated

> Mechanical Spec. Recommened Travel

o.40mm Full Travel o.51mm Spring Force 23g±20%@o.40mm Operating Temp.

-15°C~125°C

### PE3-026DF17-01F0



Material Top Plunger Pd alloy Barrel PhBz , Au plated Spring SWP , Au plated Bottom Plunger BeCu , Au plated Unit:mm; [ ]:in

#### Mechanical Spec.

Recommened Travel 0.35mm Full Travel 0.50mm Spring Force 20g±20%@0.35mm Operating Temp. -15°C~125°C

Electrical Spec. Pitch: 0.4mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 50.15Ω Insertion Loss -1dB>20GHz Return Loss -2odB>20GHz Time Delay 16.55 psec Loop Inductance 0.83 nH Capacitance 0.33 pF

## Electrical Spec.



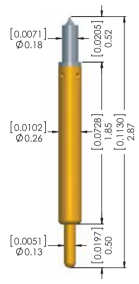
Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 57.68Ω Insertion Loss -1dB>20GHz Return Loss -20dB@9.16GHz Time Delay 13.31 psec Loop Inductance 0.77 nH Capacitance 0.23 pF





## **Probe Specifications**

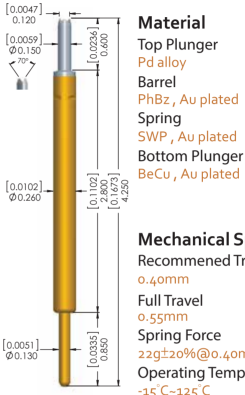
### PE3-026BD18-01A0



#### Material **Top Plunger** Pd alloy Barrel PhBz, Au plated Spring SWP, Au •lated **Bottom Plunger** BeCu, Au plated

Mechanical S • ec. **Recommened Travel** o.30mm **Full Travel** o.40mm Spring Force 24g±20%@0.30mm Operating Temp. -15°C~125°C

## PE3-026DF27-01F0



**Mechanical Spec. Recommened Travel** 

Spring Force 22g±20%@0.40mm Operating Temp. -15°C~125°C

**Electrical Spec.** 



Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 54.77  $\Omega$ Insertion Loss -1dB@>20GHz Return Loss -20dB@16GHz Time Delay 12.6 psec Loop Inductance 0.69 nH Capacitance 0.23 pF





Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $54\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@18.9GHz Time Delay 21.7 psec Loop Inductance 1.18 nH Capacitance 0.40 pF



### DE1-026BE40-01A0

0.0433

[0.1575] 4 [0.2244] 5.700

0.0236

[0.0039] Ø0.100

[0.0102]\_ Ø0.260

> [0.0039] Ø0.100

Material Top Plunger BeCu, Au plated Barrel PhBz, Au plated Spring SUS, Au plated Bottom Plunger BeCu, Au plated

### Mechanical Spec.

Recommened Travel o.65mm Full Travel 1.00mm Spring Force 14g±20%@0.65mm Operating Temp. -55°C~150°C

# 

## DE1-026DF40-02A0

Material Top Plunger BeCu , Au plated Barrel PhBz , Au plated Spring SUS , Au plated Bottom Plunger BeCu , Au plated

#### Mechanical Spec. Recommened Travel

o.65mm Full Travel o.85mm Spring Force 18g±20%@o.65mm Operating Temp. -55°C~150°C

#### Electrical Spec. Pitch: 0.4mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance 49.46Ω Insertion Loss -1dB@16.7 GHz Return Loss -2odB@8.23GHz Time Delay 27.7 psec Loop Inductance 1.37 nH Capacitance 0.56 pF





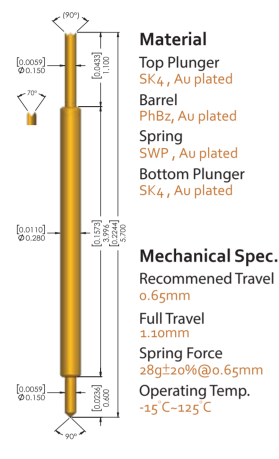
Current Rating 1A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance 47.71 Ω Insertion Loss -1dB@17.81GHz Return Loss -2odB@6.45GHz Time Delay 27.67psec Loop Inductance 1.32 nH Capacitance 0.58 pF

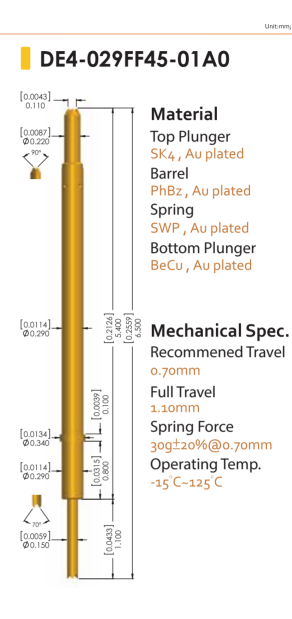






### DE1-028EF40-05A0





#### **Electrical Spec.** Pitch: o.4mm Socket Material: Pe

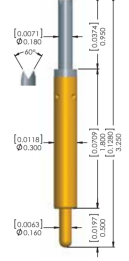


Current Rating 1A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance  $49.6\Omega$ Insertion Loss -1dB@17.49GHz Return Loss -20dB@ 7.92GHz Time Delay 27.7 psec Loop Inductance 1.38nH Capacitance 0.56 pF

### **Electrical Spec.**



Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $44.38\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@3.77GHz Time Delay 28.84 psec Loop Inductance 1.28 nH Capacitance 0.65 pF

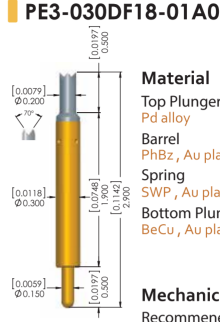


Material Top Plunger Pd alloy Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

Mechanical Spec.

**Recommened Travel** 0.35mm Full Travel

0.45mm Spring Force 27g±20%@0.35mm Operating Temp. -15°C~125°C



Material **Top Plunger** Pd alloy Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

Unit:mm; [ ]:in

#### Mechanical Spec.

**Recommened Travel** 0.40mm

Full Travel o.50mm Spring Force 35g±20%@0.40mm Operating Temp. -15°C~125°C

#### **Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $48.19 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@8.59GHz Time Delay 14.94 psec Loop Inductance 0.72 nH Capacitance 0.31 pF

#### **Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000



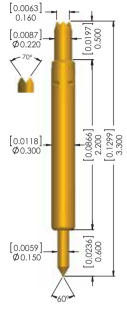
Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $42.36\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@6.47GHz Time Delay 14.4 psec Loop Inductance 0.61 nH Capacitance 0.34 pF





## **Probe Specifications**

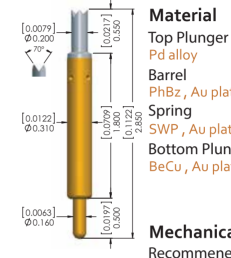
### DE3-030BF21-03F0



Material Top Plunger BeCu, Au plated Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

Mechanical Spec. **Recommened Travel** o.40mm **Full Travel** 0.55mm Spring Force 30g±20%@0.40mm Operating Temp. -15°C~125°C

## PE3-031DF17-03F0



PhBz, Au plated SWP, Au plated **Bottom Plunger** BeCu, Au plated Mechanical Spec. **Recommened Travel** 0.35mm **Full Travel** 0.45mm Spring Force 35g±20%@0.35mm

Operating Temp.

-15°C~125°C

**Electrical Spec.** G



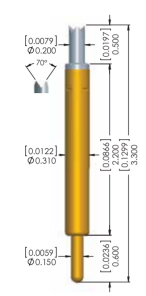
Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $42\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@7.15GHz Time Delay 16.4 psec Loop Inductance o.69nH Capacitance 0.39 pF

#### **Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $39.9 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@4.5GHz Time Delay 14.7 psec Loop Inductance 0.59 nH Capacitance 0.37 pF

PE3-031DF21-03F0



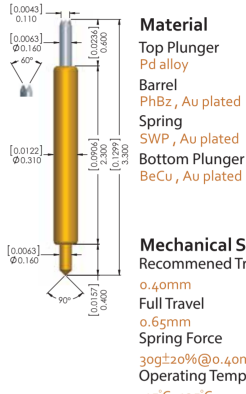
Material **Top Plunger** Pd alloy Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

Mechanical Spec.

**Recommened Travel** 0.35 mm

**Full Travel** o.60mm Spring Force 35g±20%@0.35mm Operating Temp. -15°C~125°C

## PE1-031EF23-02F0



Mechanical S.ec. Recommened Travel

Unit:mm; [ ]:in

30g±20%@0.40mm Operating Temp. -15°C~125°C

**Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $42.67\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@5.08GHz Time Delay 16.64psec Loop Inductance 0.71nH Capacitance 0.39 pF

#### **Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000



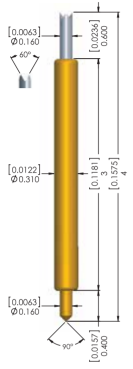
Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $40.14 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@4.15GHz Time Delay 14.45 psec Loop Inductance 0.58 nH Capacitance 0.36 pF





## Probe Specifications

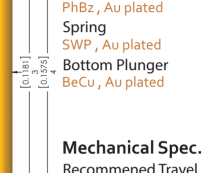
### PE1-031EF30-02F0



Material Top Plunger Pd alloy Barrel PhBz , Au plated Spring SWP , Au plated Bottom Plunger BeCu , Au plated

Mechanical Spec. Recommened Travel

o.6omm Full Travel o.8omm Spring Force 31g±20%@0.6omm Operating Temp. -15°C~125°C



Material

Pd alloy

Barrel

Top Plunger

PE1-031DF30-01F0

[0.0051] 0.130

[0.0063] Ø0.160

< <sup>70°</sup>

21

[0.0122] Ø0.310

[0.0063] Ø0.160 Recommened Travel o.60mm

Full Travel 0.80mm Spring Force 31g±20%@0.60mm Operating Temp. -15°C~125°C

Electrical Spec. GSG

Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $39.53\Omega$ Insertion Loss -1dB>20GHzReturn Loss -20dB@3.63GHzTime Delay 18.97 psec Loop Inductance 0.75nH Capacitance 0.48 pF

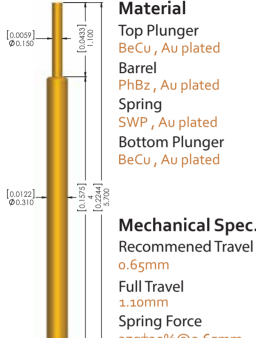
#### Electrical Spec. Pitch: 0.4mm Socket Material: Peek 1000

0.400



Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance 40  $\Omega$ Insertion Loss -1dB>20GHz Return Loss -2odB@3.9GHz Time Delay 19.7 psec Loop Inductance 0.8 nH Capacitance 0.49 pF



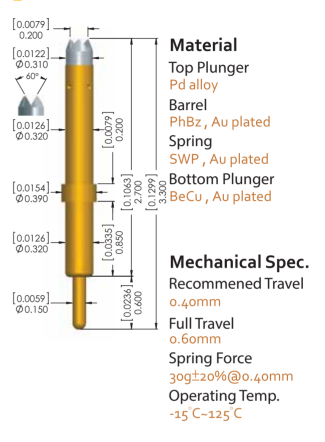


## **Mechanical Spec.**

37g±20%@0.65mm **Operating Temp.** -15°C~125°C

### PE4-032DF24-03F0

Unit:mm; [ ]:in



**Electrical Spec.** Pitch: 0.4mm Socket Material: Peek 1000

0.0236

[0.0059] Ø0.150



Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $42.8\Omega$ Insertion Loss -1dB@17.68GHz Return Loss -20dB@4.05 GHz Time Delay 27.97 psec Loop Inductance 1.2 nH Capacitance 0.65 pF

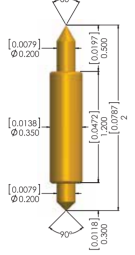
#### **Electrical Spec.** Pitch: 0.5mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $43.3 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@5.44GHz Time Delay 18.2 psec Loop Inductance 0.79 nH Capacitance 0.42 pF

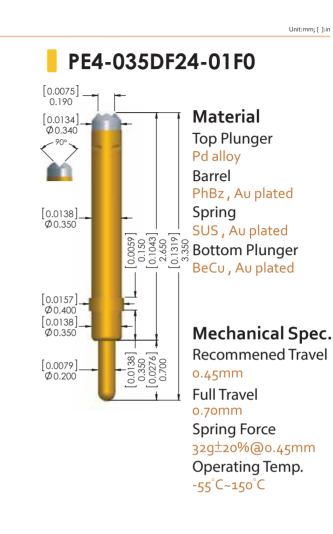


### DE1-035BE12-01A0



Material **Top Plunger** BeCu, Au plated Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

**Mechanical Spec. Recommened Travel** o.30mm **Full Travel** o.40mm Spring Force 18g±20%@0.30mm Operating Temp. -15°C~125°C



#### **Electrical Spec.** G G Pitch: 0.5mm Socket Material: Peek 1000

Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $34.74\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@4.08GHz Time Delay 10.07 psec Loop Inductance 0.35nH Capacitance 0.29pF

#### **Electrical Spec.** Pitch: 0.5mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $39.8 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@3.94GHz Time Delay 17.5 psec Loop Inductance 0.70 nH Capacitance 0.44 pF

[0.0138]

Ø0.350

0.0079

Ø0.200

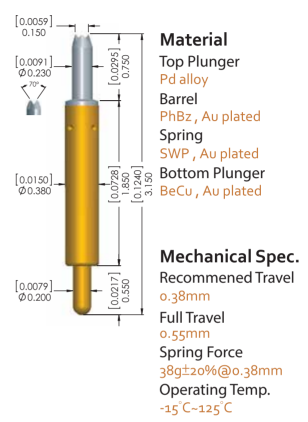


PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated Mechanical Spec.

**Recommened Travel** o.60mm **Full Travel** o.80mm Spring Force 32g±20%@0.60mm Operating Temp. -15°C~125°C



Unit:mm; [ ]:in



**Electrical Spec.** G Pitch: 0.5mm Socket Material: Peek 1000

[0.0157] 0.400

90°

G

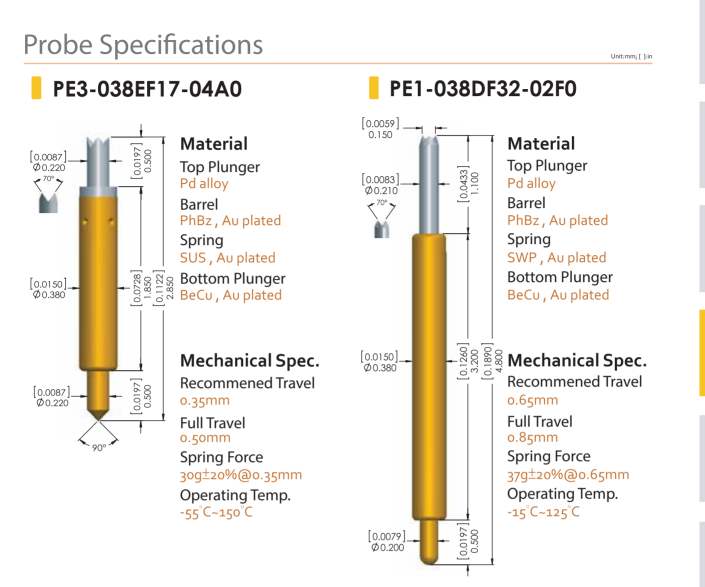
Current Rating 1A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance  $44\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@ 8.48GHz Time Delay 18.5psec Loop Inductance o.82nH Capacitance 0.42pF

#### **Electrical Spec.** Pitch: 0.5mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $45.08 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@5.69GHz Time Delay 13.97 psec Loop Inductance 0.63 nH Capacitance 0.31 pF





# itch 0.2

#### Electrical Spec. Pitch: 0.5mm Socket Material: Peek 1000

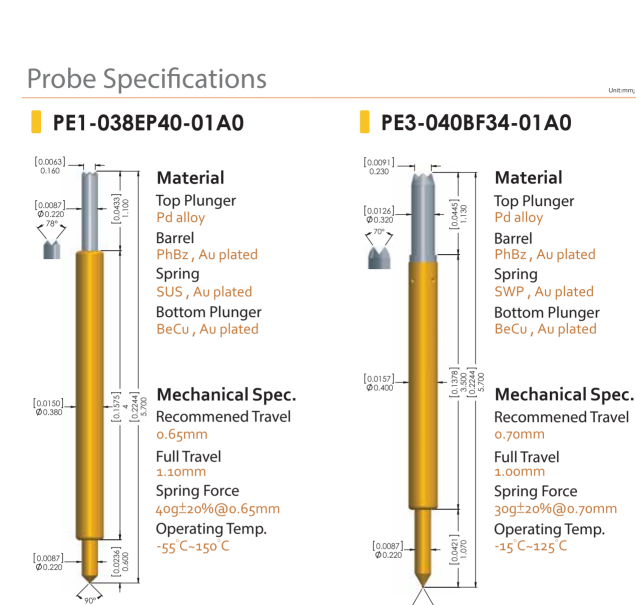


Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance 39.8  $\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@4.5GHz Time Delay 15.5 psec Loop Inductance 0.62 nH Capacitance 0.39 pF

#### Electrical Spec. Pitch: 0.5mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $39.5\Omega$ Insertion Loss -1dB>20GHzReturn Loss -2odB@3GHzTime Delay 25.2 psec Loop Inductance 1 nH Capacitance 0.64 pF



**Electrical Spec.** 



Pitch: 0.5mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $42 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@3.82GHz Time Delay 29.9 psec Loop Inductance 1.26 nH Capacitance 0.71pF

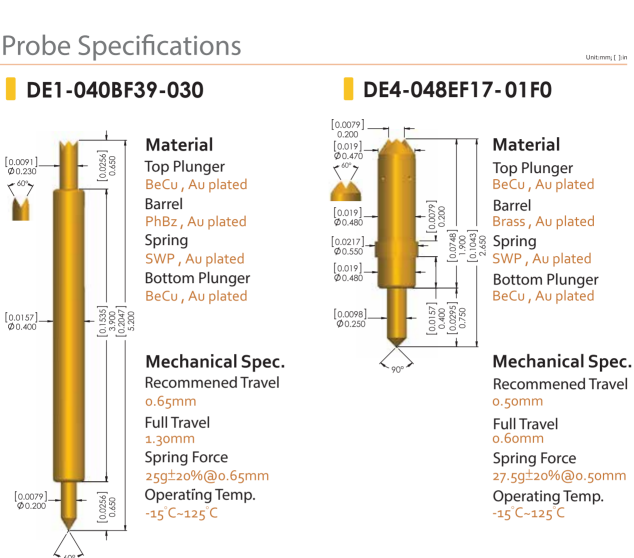
#### **Electrical Spec.** Pitch: 0.5mm Socket Material: Peek 1000



Unit:mm; [ ]:in

Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $38.29 \Omega$ Insertion Loss 1dB>20GHz Return Loss -20dB@2.16GHz Time Delay 27.95 psec Loop Inductance 1.07 nH Capacitance 0.73 pF





[0.0091] Ø0.230

60⁰
 €

[0.0157] Ø0.400

[0.0079] Ø0.200

**Electrical Spec.** G Pitch: 0.5mm Socket Material: Peek 100

Current Rating 1A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance  $36.58\Omega$ Insertion Loss -1dB@15.1GHz Return Loss -20dB@1.99GHz Time Delay 25.97 psec Loop Inductance o.95nH Capacitance 0.71pF

G

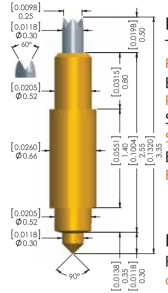
### Electrical Spec.



Pitch: 0.65mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $36.5 \Omega$ Insertion Loss -1dB>20 GHz Return Loss -20dB@3.54GHz Time Delay 14.2 psec Loop Inductance 0.52nH Capacitance 0.39 pF

#### Unit:mm; [ ]:in

## PE2-050EF25-01F0



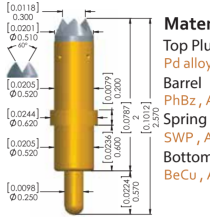
Material Top Plunger Pd alloy Barrel PhBz, Au plated Spring SUS, Au plated Bottom Plunger BeCu, Au plated

#### Mechanical Spec.

Recommened Travel o.45mm Full Travel o.60mm

Spring Force  $30g\pm 20\%@0.45mm$ Operating Temp.  $-55^{\circ}C \sim 150^{\circ}C$ 

## PE4-052DF17-01A0



Material Top Plunger Pd alloy Barrel PhBz, Au plated Spring SWP, Au plated Bottom Plunger BeCu, Au plated

#### Mechanical Spec.

Recommened Travel o.40mm Full Travel o.60mm Spring Force 35g±20%@0.40mm Operating Temp. -15°C~125°C

### Electrical Spec.



Pitch: 0.8mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $34.8\Omega$ Insertion Loss 1dB>20GHzReturn Loss -20dB@2.25GHzTime Delay 19.8psecLoop Inductance 0.69nHCapacitance 0.57pF

#### Electrical Spec. Pitch: 0.8mm Socket Material: Peek 1000



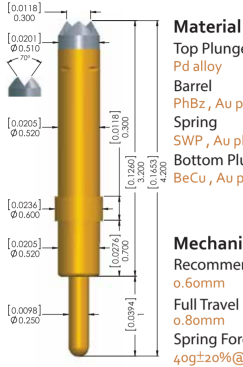
Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $_{38.7}\Omega$ Insertion Loss -1dB>20GHzReturn Loss -20dB@4.45GHzTime Delay 15.4psec Loop Inductance 0.6nH Capacitance 0.4pF





## **Probe Specifications**

### PE4-052DF28-01F0

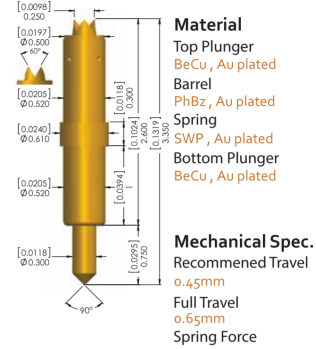


**Top Plunger** PhBz, Au plated SWP, Au plated **Bottom Plunger** BeCu, Au plated

#### **Mechanical Spec. Recommened Travel** o.60mm **Full Travel**

o.80mm Spring Force 40g±20%@0.60mm Operating Temp. -15°C~125°C

## DE4-052EF23-02F0



## 35g±20%@0.45mm Operating Temp. -15°C~125°C

**Electrical Spec.** G Pitch: 0.8mm Socket Material: Peek 1000

G

Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $41.8\Omega$ Insertion Loss -1dB@15.08GHz Return Loss -20dB@3.29GHz Time Delay 23.8 psec Loop Inductance 1nH Capacitance 0.57 pF

### **Electrical Spec.**



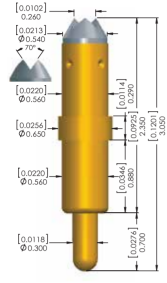
Pitch: 0.8mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $41.5\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@3.45GHz Time Delay 19.9 psec Loop Inductance 0.83 nH Capacitance 0.48 pF

24

## **Probe Specifications**

#### Unit:mm; [ ]:in

### PE4-056DF20-02F0



Material **Top Plunger** Pd alloy Barrel Brass, Au plated 
 Image: Spring

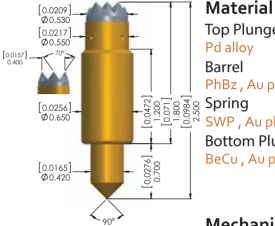
 Image: Swp , Au plated
**Bottom Plunger** BeCu, Au plated

### Mechanical Spec.

**Recommened Travel** o.50mm

**Full Travel** 0.70mm Spring Force 35g±20%@0.50mm Operating Temp. -15°C~125°C

### PE4-065EW15-01A0



**Top Plunger** Pd alloy Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

#### Mechanical Spec. **Recommened Travel**

o.50mm **Full Travel** o.70mm Spring Force 32g±20%@0.50mm Operating Temp. -15°C~125°C

#### **Electrical Spec.** Pitch: o.8mm Socket Material: Peek 1000



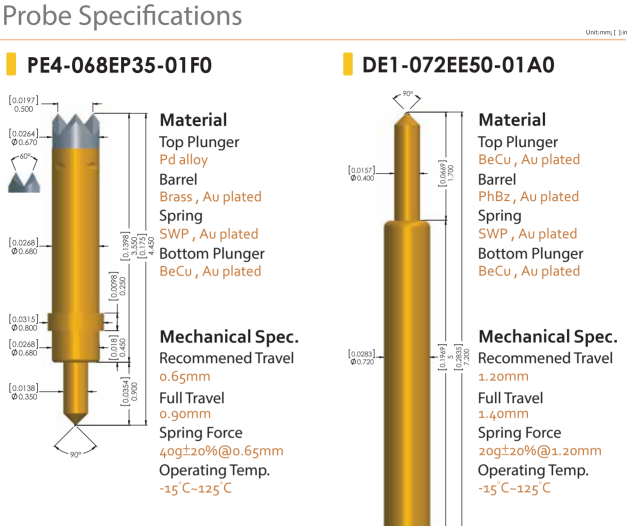
Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $32.68\Omega$ Insertion Loss -1dB@17.48GHz Return Loss -20dB@1.93GHz Time Delay 19.28 psec Loop Inductance o.63nH Capacitance 0.59pF

### Electrical Spec.



Pitch: 0.8mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $29 \Omega$ Insertion Loss -1dB@10.3GHz Return Loss -20dB@1.79GHz Time Delay 16 psec Loop Inductance 0.47 nH Capacitance 0.55 pF





[0.0157] Ø0.400

**Electrical Spec.** G G Pitch: 1.0mm Socket Material: Peek 1000

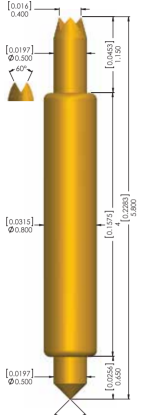
Current Rating 2A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $37.53 \Omega$ Insertion Loss -1dB@11.91GHz Return Loss -20dB@2.19GHz Time Delay 26.65 psec Loop Inductance 1 nH Capacitance 0.71 pF

#### Electrical Spec. G Pitch: 1.0mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $40.7 \Omega$ Insertion Loss -1dB@13.9GHz Return Loss -20dB@2.37GHz Time Delay 38.7 psec Loop Inductance 1.58 nH Capacitance 0.95 pF

### DE1-080BF40-010



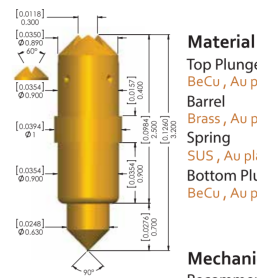
**Material Top Plunger** BeCu, Au plated Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

#### Mechanical Spec.

**Recommened Travel** o.70mm **Full Travel** 1.05mm

Spring Force 30g±20%@0.70mm Operating Temp. -15°C~125°C

### DE4-090EF25-02F0



Top Plunger BeCu, Au plated Barrel Brass, Au plated Spring

Unit:mm; [ ]:in

SUS, Au plated **Bottom Plunger** BeCu, Au plated

#### Mechanical Spec.

**Recommened Travel** o.50mm Full Travel o.70mm

Spring Force 30g±20%@0.50mm Operating Temp. -55°C~150°C

#### **Electrical Spec.** G Pitch: 1.0mm Socket Material: Peek 1000

G

Current Rating 3A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance  $33.9\Omega$ Insertion Loss -1dB@12GHz Return Loss -20dB@1.22GHz Time Delay 33.6 psec Loop Inductance 1.14nH Capacitance 0.99pF

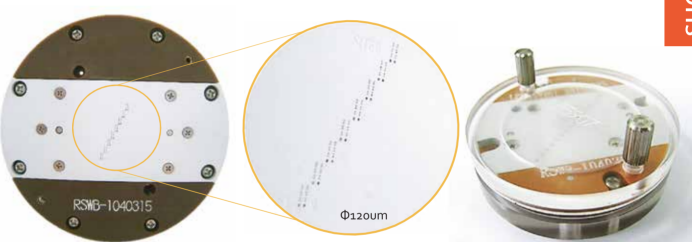
#### **Electrical Spec.** Pitch: 1.27mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $34.6 \Omega$ Insertion Loss -1dB@17.27GHz Return Loss -20dB@2.16GHz Time Delay 20.4 psec Loop Inductance 0.71 nH Capacitance 0.59 pF

# **Wafer-Level CSP Test**

With the massive growth of WLCSP in the semiconductor market, C.C.P. has designed over 30 different kinds of probe heads to meet the demand of the market. A pogo pin design improves the durability of the probe head. Additionally, coplanarity errors induced by differently sized solder balls can be avoided by our pogo pins which have a working travel designed for 250um. We offer a wide variety of head types to meet our client's needs.

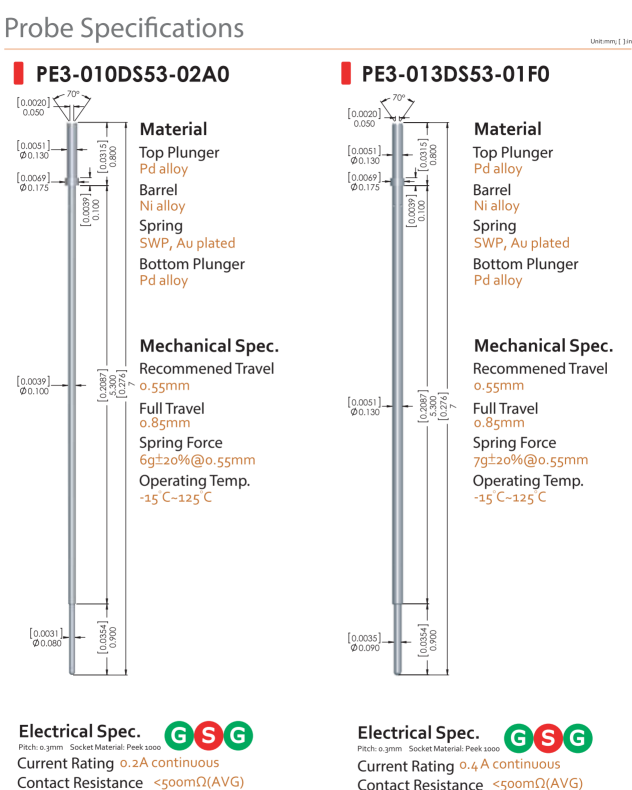


8 balls, pitch 0.5mm

**Design Concept** 

C.CP employs a combination of industry-leading high precision machines from renowned manufacturers as well as custom made equipment. This allows us to drill holes smaller than  $\Phi$  60 $\mu$ m.

-	D8588=VV	Probe Head	Specification
		Min. Pitch	0.1 <sub>5</sub> mm
•		Max. Site Counts	32 sites
0 0		Top Housing Material	Photoveel® /VESPEL®SCP5000
RSWB-1		Mounting Plate Material	Torlon <sup>®</sup> 5530
	· @ ·	Bottom Housing Material	VESPEL <sup>®</sup> SCP5000
36 bal	36 balls, pitch 0.4mm	Life Time (Pin)	>300,000
00 601	io, pron or mini		



Current Rating 0.4 A continuous Contact Resistance <500mΩ(AVG) Characteristic Impedance 91.3Ω Insertion Loss -1dB@1.47 GHz Return Loss -20dB@0.43 GHz Time Delay 42.9 psec Loop Inductance 3.92 nH Capacitance 0.47 pF

Characteristic Impedance  $91.77 \Omega$ 

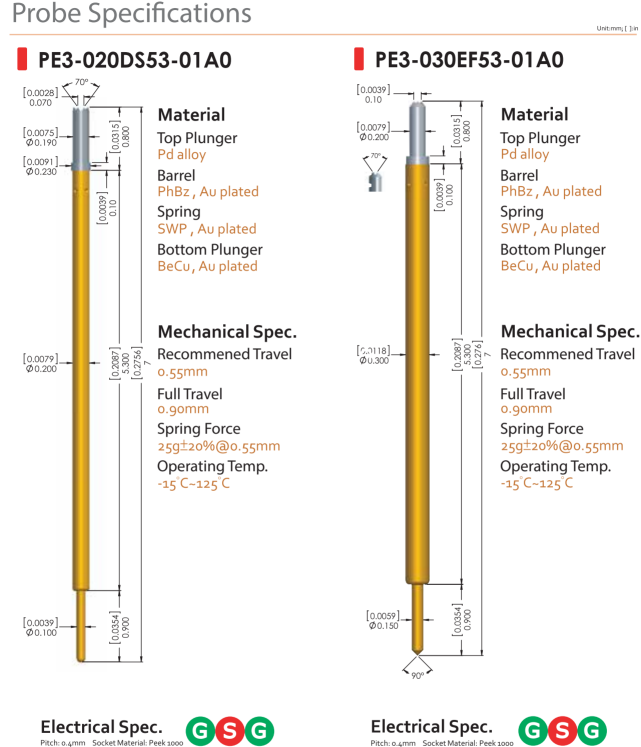
Insertion Loss -1dB@3.76GHz

Return Loss -20dB@0.72GHz

Time Delay 34.87 psec

Capacitance 0.38 pF

Loop Inductance 3.2 nH



Electrical Spec.Pitch: 0.4mmSocket Material: Peek 1000Current Rating 1A continuousContact ResistanceContact ResistanceCharacteristic Impedance42.3ΩInsertion LossInsertion Loss-1dB>20GHzReturn Loss-2odB@ 3GHzTime Delay34.7 psecLoop Inductance1.47nHCapacitance0.82pF

Current Rating 0.6A continuous Contact Resistance <300mΩ(AVG) Characteristic Impedance 66.62 Ω Insertion Loss -1dB>20GHz Return Loss -20dB@1.84GHz Time Delay 37.97 psec Loop Inductance 2.32 nH

Capacitance 0.57 pF

# **High Current Solutions**

C.C.P. offers a patented solution for high current pogo pin testers that can be used in a variety of applications such as EV Battery testing or other industrial applications. The design is customizable and can be fitted to your specific requirements. The design offers a much more reliable current flow and reduces the wear on the tester significantly.

## Design Concept

Double-Ended High Current Probe for IC Testing



**Current Path of...** Normal pin: Blue line High current pin: Red line

Generally, the current runs from the bottom plunger through the barrel wall to the top plunger. Due to that, the contact resistance between the wall and plunger will increase gradually. This can cause the spring to burn and lead to a failure at higher currents. The straight plunger in the center of the high current pin allows the current to take a direct route, to the top plunger and in consequences avoids flowing through the spring during testing.

### Single High Current Pin for Lithium Battery Testing



CCP developed a special design which is different from standard testing pins to improve the current carrying capabilities of our high current pin.

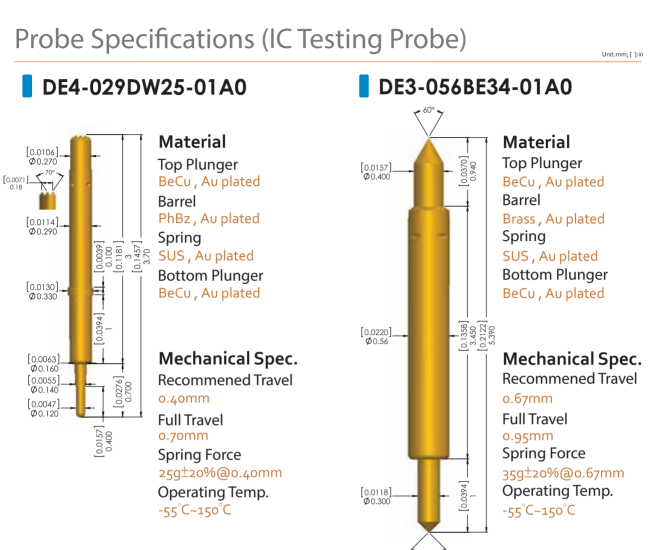
#### Coaxial High Current Pin for Lithium Battery Testing



This coaxial high current pin combines a sensor pin with a current test pin in one probe design. The one-piece design of the current test pin improves the electrical resistance significantly.

Taiwan Patent No. M453149





### Electrical Spec. **G**



Pitch: 0.5mm Socket Material: Peek 1000 Current Rating 3A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance 52.7  $\Omega$ Insertion Loss -1dB >20GHz Return Loss -20dB@10GHz Time Delay 18.97 psec Loop Inductance 1.00 nH Capacitance 0.36 pF

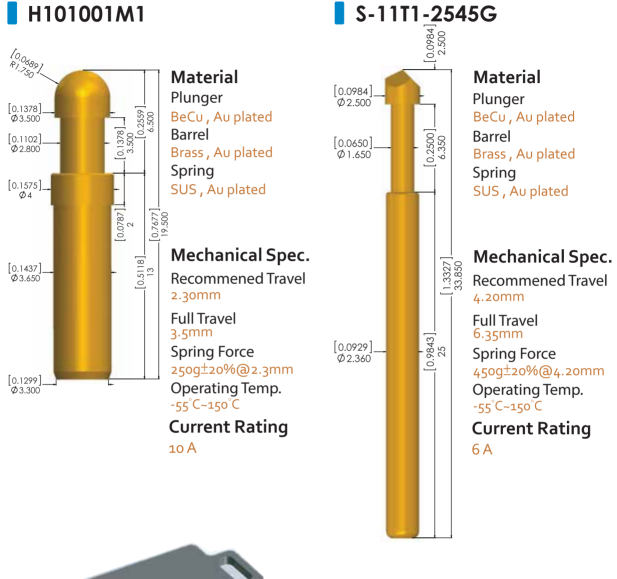
#### Electrical Spec. Pitch: 0.8mm Socket Material: Peek 1000



Current Rating 5A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 32.1Ω Insertion Loss -1dB@6.27GHz Return Loss -2odB@1.2GHz Time Delay 29.5 psec Loop Inductance 0.95nH Capacitance 0.92pF

## Probe Specifications (Battery Testing Probe)

Unit:mm; [ ]:in





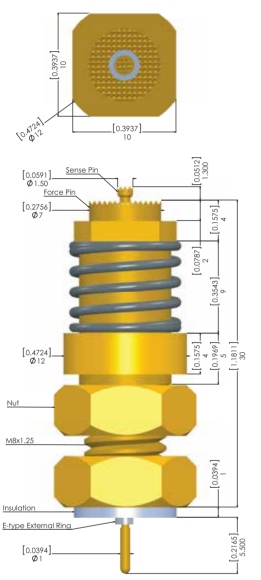
### Application Demonstration

Probes touch the PCB to close the circuits and activate the lithium battery.

C.C.P. Contact Probes Co., Ltd.

Unit:mm; [ ]:in

## Probe Specifications (Battery Testing Probe)



## H050002M0

#### Material

Sense Pin Plunger BeCu, Au plated Barrel PhBz, Au plated Spring SUS, Au plated Force Pin Plunger BeCu, Au plated Barrel Brass, Au plated Spring SUS, Au plated Nut BeCu, Au plated Insulation Teflon

#### Mechanical Spec. <u>Sense Pin</u> Recommened Travel 1.00mm Full Travel 1.50mm Spring Force 90g±20%@1.00mm Force Pin Recommened Travel 4.00mm Full Travel 6.00mm Spring Force 700g±20%@4.00mm

Current Rating 50 A



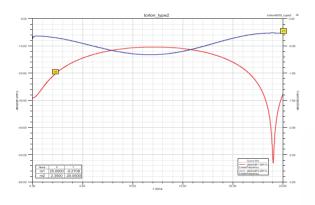
### **Application Demonstration**

We are able to customize our probes to meet your current carrying requirements. Several patented designs and proprietary, industry leading plating technologies will offer you the right solution for your application.

# **High Frequency Solutions**

High frequency testing is mostly used for radio-frequency channels and wide-band transaction applications. The signal pin can be customized according to the electrical characteristics and testing environments of the client. For IC testing, we usually recommend ultra-short pins, coaxial probes, and PCRs to accommodate the different types of ICs.

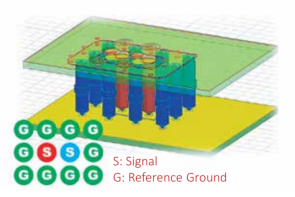
## Design Concept

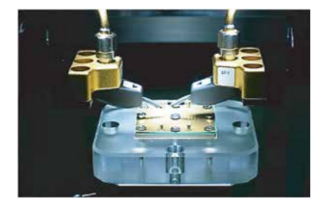


We have the ability to simulate 3D electromagnetic performance as well as S-parameters, inductance and impedance and by that improving SI characteristics.

### Performance Simulation

CCP utilizes HFSS to simulate the pin performance in the sockets. This allows us to choose the best pin before designing a customized sockets.

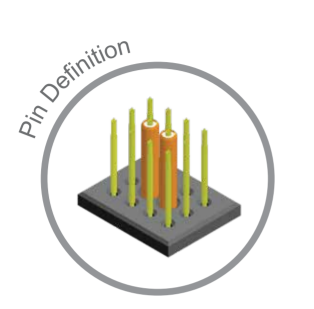




CCP has a dedicate high frequency lab that uses TDR, network analyzers and RF probe stations to measure the socket / pins actual performance and therby verifying the simulation results. These are all indispensable equipments for developing new high-class products.



#### Probe Specifications (Coaxial Probe)





# High Frequency Solutions

#### **Pin Definition**

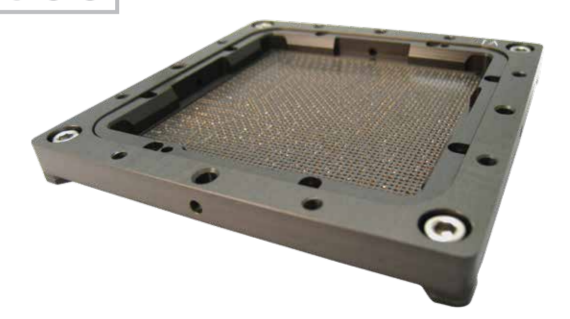
S Signal Probe G Ground Probe G G G G G G S S G G G G G

#### **Application**

Feature: High Speed / High Frequency DUT: Bluetooth / GPS / LTE / Wireless IC / 5G Packaging: BGA / CSP / QFN / QFP

#### **Specification**

Insertion Loss: -1dB @ >50 GHz Return Loss: -20dB @ >30 GHz Impedance: 50 Ohm Pitch: 0.65~1.00 mm



#### Probe Specifications (IC Test Probe)

Unit:mm; [ ]:in

#### [0.0110]. Ø0.280 0.0382 0.970 0.9484 0.0484 [0.0130]\_ Ø0.330 [0.0110] Ø0.280 0.340

[0.0051]

Ø0.130

PE4-028DE09-01A0

0.0102

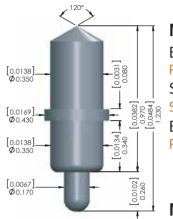
**Material** Barrel Pd alloy Spring SUS, Au plated Bottom Plunger BeCu, Au plated

#### **Mechanical Spec.**

**Recommened Travel** 0.18mm **Full Travel** 0.23mm Spring Force 15g±20%@0.18mm

Operating Temp. -55°C~150°C

#### PE4-035DE09-01H0



Material Barrel Pd alloy Spring SUS, Au plated **Bottom Plunger** Pd alloy

#### **Mechanical Spec.**

**Recommened Travel** 0.18mm Full Travel 0.23mm Spring Force 14g±20%@0.18mm Operating Temp. -55°C~150°C

**Electrical Spec.** G G

S

Pitch: 0.5mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<_{75m}\Omega(AVG)$ Characteristic Impedance  $48.9\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB>20GHz Time Delay 7.3 psec Loop Inductance 0.36 nH Capacitance 0.15 pF

#### Electrical Spec. Pitch: 0.5mm Socket Material: Peek 100



Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $37.4\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@7.62GHz Time Delay 7.48 psec Loop Inductance 0.28 nH Capacitance 0.2 pF

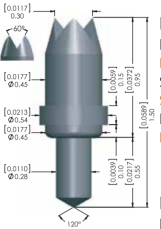


# High Frequency Solutions

#### Probe Specifications (IC Test Probe)

Unit:mm; [ ]:in

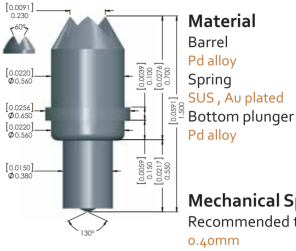
#### PE4-045EF09-01A0



Material Barrel Pd alloy Spring SUS , Au plated Bottom plunger Pd alloy

#### Mechanical Spec. Recommended travel 0.40mm Full travel 0.55mm Spring force 30g±20%@0.40mm Operating Temp. -55°C~150°C

#### PE4-056EF09-01H0



Mechanical Spec. Recommended travel 0.40mm Full travel 0.55mm Spring force 31g±20%@0.40mm Operating Temp. -55°C~150°C

#### **Electrical Spec.**



Pitch: 0.65mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $35.9\Omega$ Insertion Loss -1dB>20GHzReturn Loss -20dB@5.54GHzTime Delay 8.6 psec Loop Inductance 0.31 nH Capacitance 0.24 pF

#### Electrical Spec. Pitch: 0.8mm Socket Material: Peek 1000



Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $29.7\Omega$ Insertion Loss -1dB>20GHzReturn Loss -2odB@2.9GHzTime Delay 10.4psec Loop Inductance 0.31nHCapacitance 0.35pF

## **Kelvin Contact Solutions**

The term Kelvin Contact is derived from the English physicist Lord Kelvin who invented the Kelvin Bridge in 1861. The Kelvin Bridge is used to measure unknown electrical resistors below  $1\Omega$  and is a modification of the Wheatstone bridge. The Kelvin contact solution by C.C.P. is using one of the pins to measure the current while the other is adjusting the applied voltage. As with all our products our engineers will adjust the product according to your specific needs.

#### Design Concept

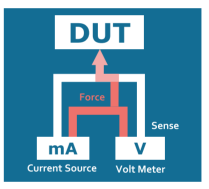
#### **Kelvin Contact**

**Blade Tip** 

Kelvin Contact is mostly used to test specific electrical signals, as well as be the route of current bypass when testing. C.C.P. innovated several types of kelvin pins to meet market demands.

Available in 70um~100um kelvin gap, allows precise contacts to balls / pads.





#### Different type of tip for various application



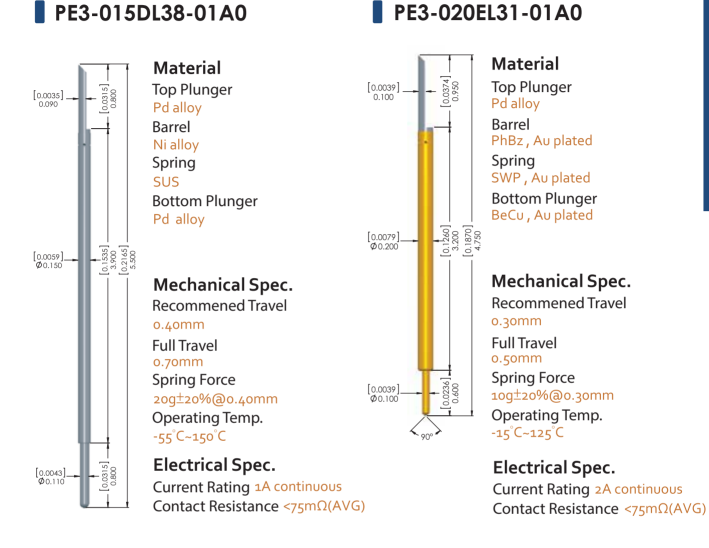
Blade: Common tip type for kelvin testing Ladder: Similar with blade type but more accurate positioning Half Moon: Mostly applied in QFN, QFP Crown: No need to take the direction into account when manufacturing the socket and inserting the pins as each claw can prick the testing area.

Kelvin Socket Specification **IC** Type QFN,QFP,BGA IC Size 2X2~20X20 mm<sup>2</sup> Min. Pitch o.30mm Life Time (Pin) >200,000

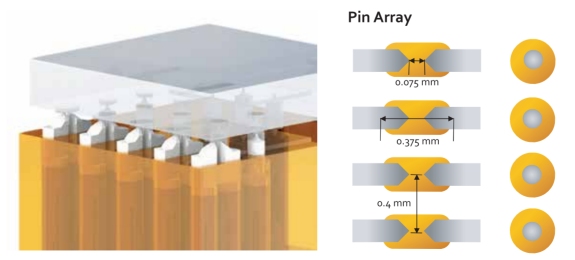


#### **Probe Specifications**

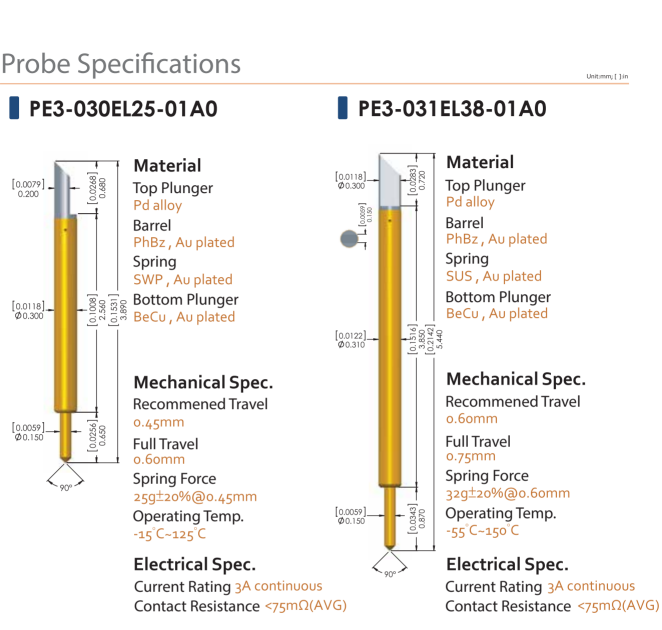
Unit:mm; [ ]:in



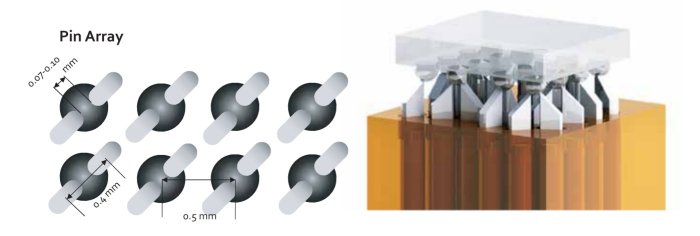




39



#### Blade Kelvin Socket Example



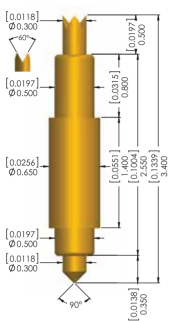


### **Memory Test Solutions**

Memory ICs are a core component of nearly every electronic device. Memory ICs are usually categorized in volatile and non-volatile memory where volatile memory keeps its stored information when the power cycle is interrupted and volatile memory needs a constant power supply to retain its data. Most memory modules have a standardized format that can be tested with standardized test-pins. C.C.P. offers testing solutions for all common formats (DDR, Flash, eMCP, etc.) as well as customized testing solutions for your individual needs.

#### Design Concepts DDR2/3 Socket DDR3/4 Socket eMCP Socket Material Housing Housing Spec. Injection molding PES Min. Pitch o.4mm Manual DDR2/3 Testing Module Manual DDR3 Testing Module Double Side Single Side Manual DDR2/3 Testing Module Spec. 8~16 (Single side/ Double side) Max. Site Amount 200MHz~1866MHz Transmission Rate (MT/s)





Material **Top Plunger** BeCu, Au plated Barrel Brass, Au plated Spring SUS, Au plated **Bottom Plunger** BeCu, Au plated

DDR

2/3

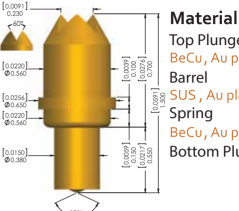
Mechanical Spec.

**Recommened Travel** o.40mm **Full Travel** o.60mm Spring Force 35g±20%@0.40mm Operating Temp. -55°C~150°C

DE4-056EF09-03F0



Unit:mm; [ ]:in



**Top Plunger** BeCu, Au plated Barrel SUS , Au plated Spring

BeCu, Au plated **Bottom Plunger** 

#### Mechanical Spec.

**Recommened Travel** o.40mm **Full Travel** o.50mm Spring Force 30g±20%@0.40mm Operating Temp. -55°C~150°C

**Electrical Spec.** 



Pitch: o.8mm Socket Material: Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $37\Omega$ Insertion Loss -1dB@18.6GHz Return Loss -20dB@2.69GHz Time Delay 20.4 psec Loop Inductance 0.76 nH Capacitance 0.55 pF

#### **Electrical Spec.** Pitch: 0.8mm Socket Material: Peek 10



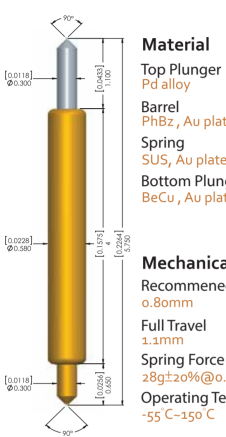
Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $36.16 \Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@5.11GHz Time Delay 9.4 psec Loop Inductance o.34nH Capacitance 0.26pF

Unit:mm; [ ]:in

## Memory Test Solutions

#### **Probe Specifications**

PE1-058EE40-01A0



**Material** Top Plunger Pd alloy PhBz, Au plated SUS, Au plated **Bottom Plunger** BeCu, Au plated Mechanical Spec.

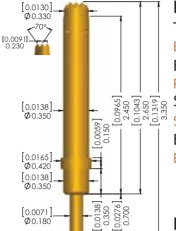
Flash

**Recommened Travel** 

Full Travel

28g±20%@0.80mm Operating Temp. -55°C~150°C

#### DE4-035DH24-01A0 eMCP



Material **Top Plunger** BeCu, Au plated Barrel PhBz, Au plated Spring SWP, Au plated **Bottom Plunger** BeCu, Au plated

Mechanical Spec. **Recommened Travel** o.somm Full Travel 0.70mm Spring Force 27g±20%@0.50mm Operating Temp. -15°C~125°C

#### Electrical Spec. G



Pitch: o.8mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance  $41.2\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@ 2.56GHz Time Delay 32.2 psec Loop Inductance 1.33nH Capacitance 0.78pF





Current Rating 1A continuous Contact Resistance  $<75m\Omega(AVG)$ Characteristic Impedance  $40.06\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@4.5GHz Time Delay 17.22 psec Loop Inductance 0.69 nH Capacitance 0.43 pF

### **Burn In Test**

The Burn-In test will expose the DUT (device under test) to harsh conditions: 150°C; relative humidity (RH): 85 rh; current rating: 1A continuous for 1000 hrs. In order to withstand conditions like that, C.C.P. modifies the plating material and core material. C.C.P. splits the socket into two parts: The standard part and the machining part. The standard part is manufactured by insert molding and holds the machining part which is customized according to the customers' IC design and made by CNC. The pins for the burn-in solution use a special material (WJ3) that shows an exceptional hardness and is able to withstand the demanding conditions posed by the Burn-In test.

#### Design Concept

ar ar 10	Burn in Socket	Specification
	IC Size	<15x15 mm²
	Min. Pitch	0.3
	Body Material	PES (Black)
	Housing Material	Ultem2300
	Operating Temperature	-55°C~180°C

Pogo Type Burn-in Socket

C.C.P. splits the socket into a standard part and a machining part. The standard part is processed by insert molding while the machining part is manufactured by CNC according to IC's size. This shortens the development time and reduces the mold tooling cost. C.C.P. can customize the sockets according to your needs.

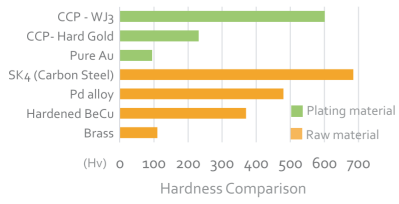




Customized part Standard Part Manufactured according to IC size

Commonly used in burn in test solution, WJ3 is a special plating material developed by C.C.P. and usually plated on the DUT side plunger. Besides high hardness, WJ3 is able to perform steadily in severe testing environments that reach 150°C for 1000 hours possibly even for 3000 hours.

#### Plating / Raw Material



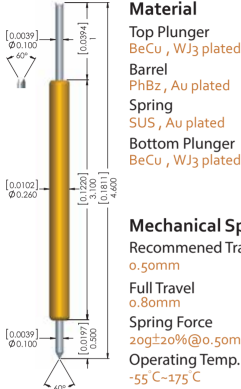
44

**Burn In Test Solutions** 

## **Burn In Test Solutions**

#### **Probe Specifications**

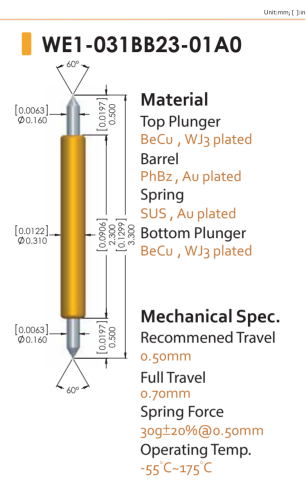
#### WE1-026EF31-01A0



Top Plunger BeCu, WJ<sub>3</sub> plated PhBz, Au plated SUS, Au plated **Bottom Plunger** BeCu, WJ3 plated

Mechanical Spec. **Recommened Travel** 

Full Travel o.80mm Spring Force 20g±20%@0.50mm



#### **Electrical Spec.**

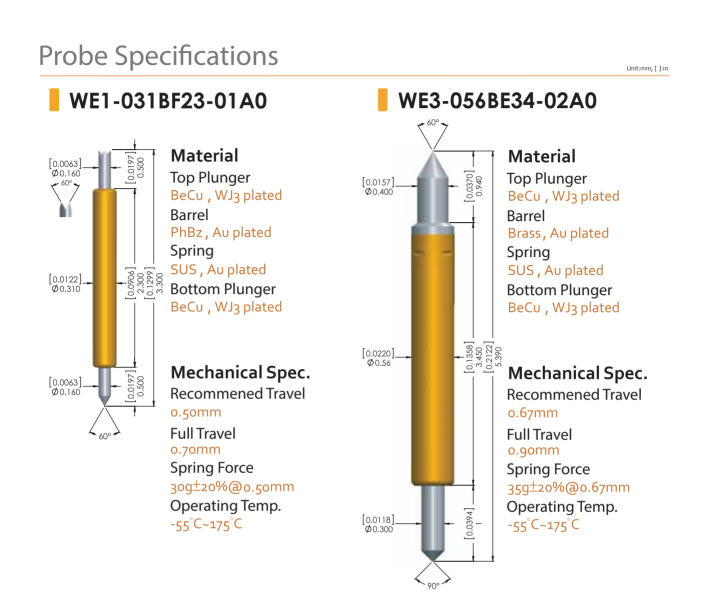


Pitch: o.4mm Socket Material: P Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $57\Omega$ Insertion Loss -1dB>20GHz Return Loss -20dB@8.38GHz Time Delay 23.4 psec Loop Inductance 1.34 nH Capacitance 0.41pF





Current Rating 1.5A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance  $4^{0.8}\Omega$ Insertion Loss -1dB > 20 GHz Return Loss -20dB@ 5.3 GHz Time Delay 15.9 psec Loop Inductance o.65 nH Capacitance 0.39 pF



Electrical Spec.

Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1.5A continuous Contact Resistance <175mΩ(AVG) Characteristic Impedance 33.72Ω Insertion Loss -1dB@12.51GHz Return Loss -2odB@2.49GHz Time Delay 17.2 psec Loop Inductance 0.58 nH Capacitance 0.51 pF





Current Rating 5A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 32.1Ω Insertion Loss -1dB@7GHz Return Loss -2odB@1.19GHz Time Delay 29.5psec Loop Inductance 0.95nH Capacitance 0.92 pF



## Fin Pitch Conn. / FPC Test

A board to board connection requires fine-pitch pogo sockets to achieve the required accuracy. Pogo-Pin testing solutions have a significantly increased lifetime with more than 300,000 touchdowns. The excellent connectivity reduces the coplanarity error that occurs with traditional testing pins and results in improved efficiency of the testing procedures. C.C.P. has developed different kinds of testing pins that can be customized according to the customer's needs.

#### Design Concept



Single-site pogo socket Pitch: 0.4mm



Fine Pitch Connector Device under Test



Dual-site pogo socket with fine pitch connector (DUT)

#### Clip Pogo Socket

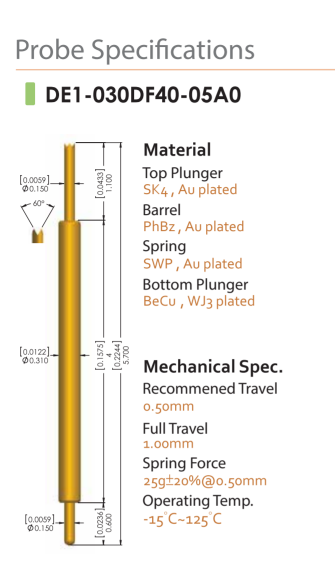
Clip pogo socket can hold the gold finger part on a PCB or an FPC. This solution is especially efficient and easy for PCB/FPC testing.

Pogo Socket Parts	Specification
Min. Pitch	0.35mm
Lid Material	Acrylic/ Aluminum
Floating Plate/ Top, Bottom Housing Material	Peek Ceramic
Mounting Plate Material	Aluminum
Life Time	30,000

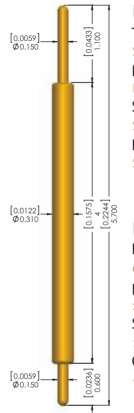




**Gold Finger** Device under Test



#### DE1-031DD40-01W1



#### Material Top Plunger SK4, Au plated Barrel PhBz, Au plated Spring SWP, Au plated Bottom Plunger SK4, Au plated

#### Mechanical Spec.

Recommened Travel o.80mm Full Travel 1.00mm Spring Force 25g±20%@0.80mm Operating Temp. -15°C~125°C

Electrical Spec.

Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance 44.8 $\Omega$ Insertion Loss -1dB>20GHz Return Loss -2odB@4.5GHz Time Delay 28.2 psec

Loop Inductance 1.27nH Capacitance 0.63 pF





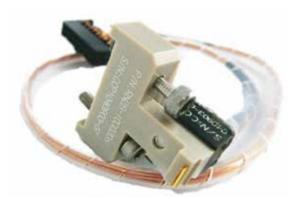
Current Rating 1A continuous Contact Resistance  $<175m\Omega(AVG)$ Characteristic Impedance  $42.54\Omega$ Insertion Loss -1dB@18.82GHzReturn Loss -2odB@3.41GHzTime Delay 26.8 psec Loop Inductance 1.14 nH Capacitance 0.63 pF



### **Panel Test**

Most electronic devices use displays to interact with the user. Those displays are often fragile which requires appropriate testing solutions. Pogo pins are especially suitable for this type of application due to their customized tip, which protects the DUT from scratches.

#### Design Concept



Panel Pin Housing

#### Panel Test Housing

The housing is installed on a test head which contacts the panel directly. To protect the panel from damage, the head is rounded which prevents scratching of the panel surface.

Panel Pin Housing	Specification
Min. Pitch	0.45 mm
Panel Size	50"~85"
Housing Material	Peek
Life Time (Pin)	>200,000



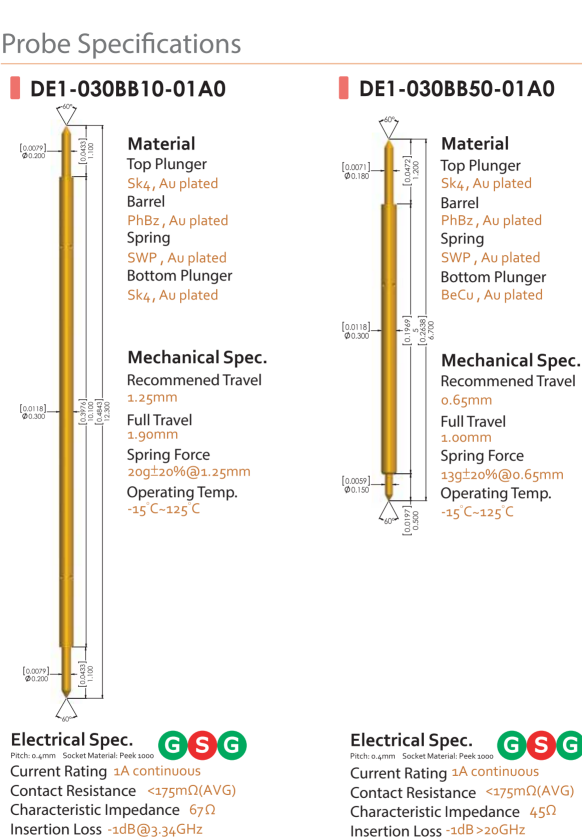
#### Panel Pin Head Type

A conical tip is able to puncture oxide layers and has a low chance to leave scratches on the display. We usually recommend the D type for panel tests, to eliminate the chance of scratches.



E type

D type



Unit:mm; [ ]:in

Return Loss -20dB@0.87GHz Time Delay 67.01 psec Loop Inductance 4.49 nH

Return Loss -20dB@3.35GHz

Time Delay 32.8 psec

Capacitance 0.73 pF

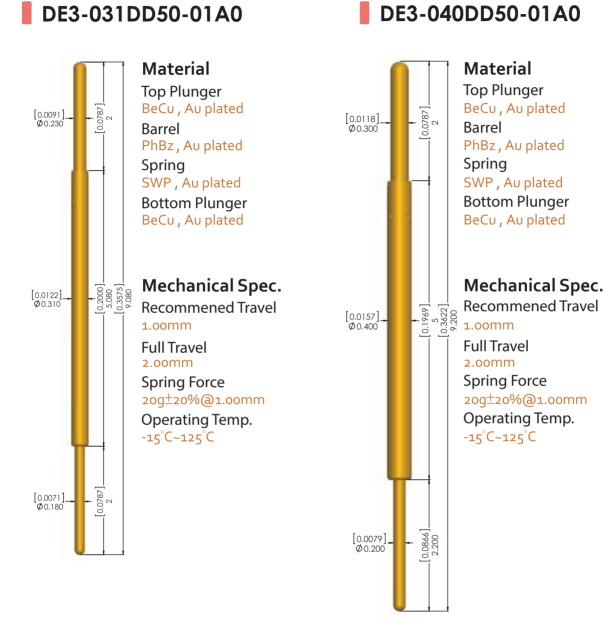
Loop Inductance 1.48 nH

Capacitance 1 pF



#### **Probe Specifications**

Unit:mm; [ ]:in



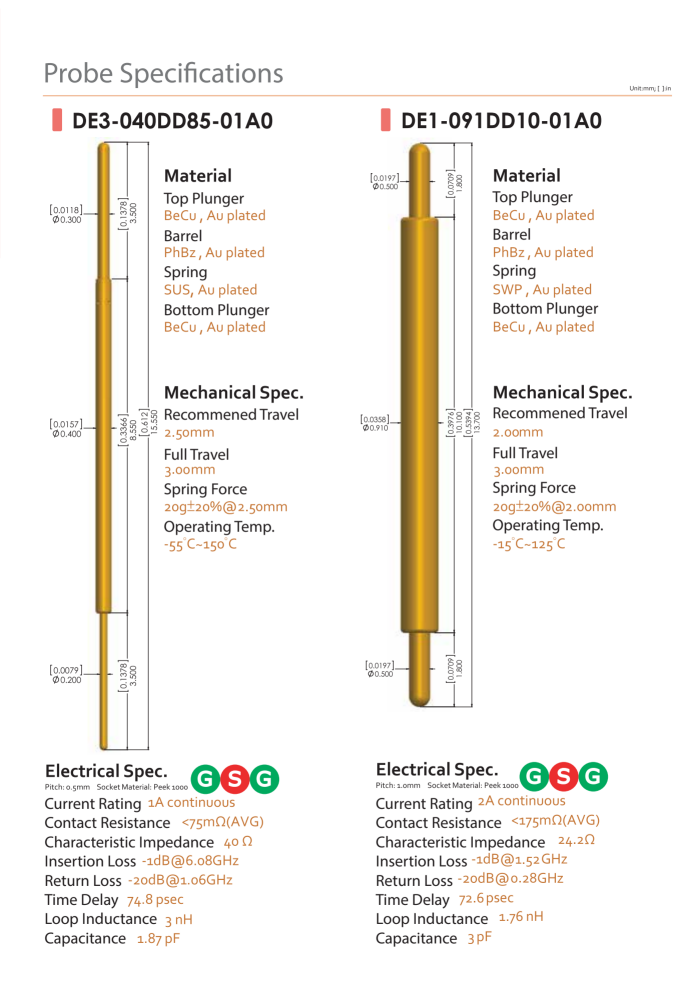
Electrical Spec.



Pitch: 0.4mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 41.54 Ω Insertion Loss -1dB@14.66GHz Return Loss -20dB@2.03GHz Time Delay 42.37 psec Loop Inductance 1.76 nH Capacitance 1.02 pF **Electrical Spec.** 



Pitch: 0.5mm Socket Material: Peek 1000 Current Rating 1A continuous Contact Resistance <75mΩ(AVG) Characteristic Impedance 42.13Ω Insertion Loss -1dB@10.93GHz Return Loss -20dB@2.05GHz Time Delay 46.76 psec Loop Inductance 1.97 nH Capacitance 1.11 pF





## **ATE Connection**

Pogo towers and adapters are usually used to connect a motherboard and a daughterboard in automatic testing equipment. C.C.P. has developed ATE connecting solutions for several years. Testing equipment such as J750 and V93000 are well-established solutions.

#### Design Concept

A pogo tower can be customized according to you requirements such as frequency or pitch.

	Pogo tower (line)	Specification		
	Housing Material	FR4		
	Pitch	2.54		
	Insertion Loss	-3dB@2.4GHz		
Pogo tower (line)				
	Pogo tower (ring)	Specification		
	Housing Material	FR4		
	Pitch	2.54		
	Insertion Loss	-3dB@2.4GHz		
Pogo tower (ring)				
	Pogo cable	Specification		
	Housing Material	FR4		
	Pitch	2.54		
THERE D.	Insertion Loss	-3dB@2.4GHz		
Pogo Tower (Cable)	Impedance	50Ω		

#### Cleaning Tools



Nylon Brush SSP-SSN-906500 Wire Diameter: Ф0.1mm Size: 2.1 mm\*4.0 mm\*L145 mm

**Probe Cleaning** 

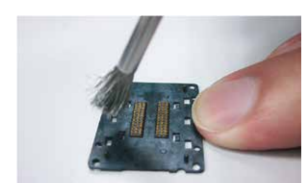


Steel Brush SSP-SSS-SST6SS Wire Diameter:  $\Phi$ 0.1mm Size: 3.5mm\*6.5 mm\*L130 mm

Steel Brush SSP-SSS-SST2SS Wire Diameter: Ф0.1mm Size: 2.0 mm\*4.5mm\*L93 mm



Tungsten Steel Brush SSP-BR-TS002-094 Wire Diameter: Ф0.0 mm Size: 1.7 mm\*4.2 mm\*L94 mm



Particles can interfere with the test result and decrease the yield rate. Probe cleaning can avoid this situation from happening. We can provide various cleaning tooling for persistent solder splashes or particles on the probe tip.

Slightly brush the probe tip to remove particle or tin on it.



Probe damage level: Nylon brush < Nano Tungsten steel brush < Steel Brush ( smaller brush size ) < Steel Brush ( bigger brush size )



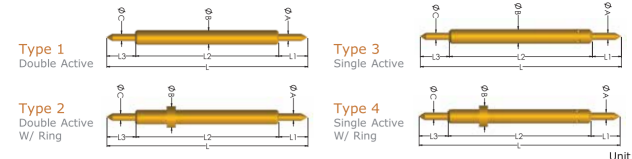
No Damage



## Pin SPEC.

## Index

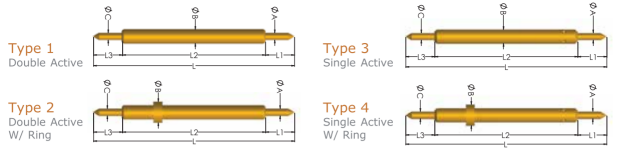
Index



Unit: mm

			Tatal	Damal		DI	Dimensio		Manulation as	Cardina France	
Pitch	P/N		Length	Barrel /Ring	Plunger A Type/ Length	Plunger A OD	Plunger C Type/ Length	C OD	Stroke	Spring Force ±20%	Spec
		Туре	-	OD	Type/ Length	AUD	i ype/ Length	COD	SUORE	@Working	(page
		71	(L)	(¢B)	(Lı)	(¢A)	(L3)	(φC)		Stroke	, ,
	PE1-010EE20-01A0	1	3.00	0.10	Conical/ 0.40	0.045	Conical/ 0.40	0.045	0.35	79	6
0.2	PE3-010DS53-02A0	3	7.00	0.175	Serrated/ 0.70	0.13	Round/ 0.90	0.08	0.55	6g	28
	PE3-013DS53-01F0	3	7.00	0.175	Serrated/ 0.70	0.13	Round/ 0.90	0.09	0.55	6g	28
	PE3-015DL38-01A0	3	5.50	0.15	Blade/ o.8o	0.14	Round/ o.8o	0.11	0.40	20g	39
	PE3-020EL31-01A0	3	4.75	0.20	Blade/ 0.95	0.19	Conical/ o.6o	0.10	0.30	10g	39
0.3	DE1-020BE40-01A0	1	5.70	0.20	Conical/ 1.10	0.10	Conical/ o.6o	0.10	0.60	12g	6
	PE3-020DS53-01A0	3	7.00	0.23	Serrated/ 0.70	0.19	Round/ o.90	0.10	0.55	25g	29
	DE1-020BE74-010	1	9.70	0.20	Conical/ 1.50	0.12	Conical/ o.8o	0.12	0.80	6g	7
	DE1-025BB10-02A0	1	12.20	0.25	Conical/ 1.10	0.13	Conical/ 1.10	0.13	1.45	зод	7
	PE4-025EF24-01A0	4	3.30	0.32	Crown/ 0.25	0.24	Conical/ 1.10	0.11	0.40	23g	8
	PE3-026DF17-01F0	3	3.00	0.26	Crown/ 0.70	0.15	Conical/ 0.50	0.12	0.35	20g	8
	PE3-026BD18-01A0	3	2.87	0.18	Conical/ 0.52	0.18	Round/ 0.50	0.13	0.30	24g	9
	PE3-026DF27-01F0	3	4.25	0.26	Crown/ o.6o	0.15	Round/ o.85	0.13	0.40	22g	9
	WE1-026EF31-01A0	1	4.60	0.26	Crown/ 1.00	0.10	Conical/ 0.50	0.10	0.50	20g	45
	DE1-026BE40-01A0	1	5.70	0.26	Conical/ 1.10	0.10	Conical/ o.6o	0.10	0.65	14g	10
	DE1-026DF40-02A0	1	5.70	0.26	Crown/ 1.10	0.11	Round/ o.6o	0.11	0.65	18g	10
	DE3-026EF49-01A0	3	7.20	0.26	Crown/ 1.30	0.17	Conical/ 0.90	0.12	0.70	20g	11
	PE4-028DE09-01A0	4	1.23	0.33	-	-	Round/ 0.26	0.13	0.18	15g	36
	DE4-029DW25-01A0		3.70	0.33	Serrated/ 0.45	0.27	Round/ 0.70	0.12	0.40	259	31
	DE4-029FF45-01A0	4	6.50	0.34	Crown/ 0.75	0.22	Crown/ 1.10	0.15	0.70	30g	11
	DE1-030BB10-01A0	1	12.30	0.30	Conical/ 1.10	0.20	Conical/ 1.10	0.20	1.25	20g	50
	DE1-030BB50-01A0	1	6.7	0.30	Conical/ 1.20	0.18	Conical/ 0.50	0.15	0.65	13g	50
	PE3-030DF17-03A0	3	3.25	0.30	Crown/ 0.95	0.18	Round/ 0.50	0.16	0.35	27g	12
	PE3-030DF18-01A0	3	2.90	0.30	Crown/ o.6o	0.20	Round/ 0.50	0.15	0.40	359	12
0.4	DE3-030BF21-03F0	3	3.30	0.30	Crown/ o.6o	0.22	Conical/ 0.60	0.15	0.40	30g	13
	PE3-030EL25-01A0	3	3.89	0.30	Blade/ o.68	0.20	Conical/ 0.65	0.15	0.45	259	40
	DE1-030DF40-05A0	3	5.70	0.30	Crown/ 1.10	0.15	Round/ o.6o	0.15	0.50	259	48
	PE3-030EF53-01A0	3	7.00	0.30	Crown/ 0.70	0.20	Conical/ 0.90	0.15	0.55	259	29
	PE3-031DF17-03F0	3	, 2.85	0.31	Crown/ 0.55	0.20	Round/ 0.50	0.16	0.35	359	13
	PE3-031DF21-03F0	3	3.30	0.31	Crown/ 0.50	0.20	Round/ o.6o	0.16	0.40	359	14
	WE1-031BB23-01A0	1	3.30	0.31	Conical/ 0.50	0.16	Conical/ 0.50	0.16	0.50	259	45
	WE1-031BF23-01A0	1	3.30	0.31	Crown/ 0.50	0.16	Conical/ 0.50	0.16	0.50	3og	46
	PE1-031EF23-02F0	1	3.30	0.31	Crown/ o.6o	0.16	Conical/ 0.40	0.16	0.40	3og	14
	PE1-031EF30-02F0	1	4.00	0.31	Crown/ o.6o	0.16	Conical/ 0.40	0.16	0.60	31g	15
	PE1-031DF30-01F0	1	4.00	0.31	Crown/ o.6o	0.16	Round/ 0.40	0.16	0.60	319	15
	DE1-031BF32-02A0	1	4.75	0.31	Conical/ 1.10	0.16	Crown/ 0.45	0.16	0.60	25g	16
	PE3-031EL38-01A0		5.44	0.31	Blade/ 0.77	0.30	Conical/ 0.87	0.15	0.60	359	40
	DE1-031DD40-01W1	3		0.31	Round/ 1.10	0.15	Round/ 0.60	0.15	0.80		40
	DE3-031DD40-01W1		5.70 9.08	0.31	Round/ 2.00	0.15	Round/ 2.00	0.15	1.00	25g 20g	40 51
	PE4-032DF24-03F0	3	3.30	0.31	Crown/ 0.30	0.23	Round/ 0.60	5.10	1.00	209	16

Except the specifications in the table, we provide customization according to your specifications.



Unit: mm

Pitch	P/N	Туре	Total Length	Barrel /Ring OD	Plunger A Type/ Length	Plunger A OD	Plunger C Type/ Length	Plunger C OD	Working Stroke	Spring Force ±20% @Working	Detail Spec (page)
FIICH			(L)	(¢B)	(L1)	(¢A)	(L3)	(φC)		Stroke	(page)
	PE4-035DE09-01H0	4	1.23	0.43	-	-	Round/ 0.26	0.17	0.18	159	36
	DE1-035BE12-01A0	1	2.00	0.35	Conical/ 0.50	0.20	Conical/ 0.30	0.20	0.30	18g	17
	DE4-035DH24-01A0	4	3.35	0.42	Serrated/ 0.25	0.33	Round/ 0.70	0.18	0.50	27g	43
	PE4-035DF24-01F0	4	3.35	0.40	Crown/ 0.25	0.34	Round/ 0.70	0.20	0.45	32g	17
	PE1-035EF25-01F0	1	3.50	0.35	Crown/ o.6o	0.20	Conical/ 0.40	0.20	0.60	32g	18
	PE3-038DF17-03F0	3	3.15	0.38	Crown/ 0.75	0.23	Round/ 0.55	0.20	0.38	38g	18
0.5	PE3-038EF17-04A0	3	2.85	0.38	Crown/ 0.50	0.22	Conical/ 0.50	0.22	0.35	3og	19
	PE1-038DF32-02F0	1	4.80	0.38	Crown/ 1.10	0.21	Round/ 0.55	0.20	0.65	379	19
	PE1-038EP40-01A0	1	5.70	0.38	Crown/ 1.10	0.22	Conical/ o.6o	0.22	0.65	4og	20
	PE3-040BF34-01A0	3	5.70	0.40	Crown/ 1.13	0.32	Conical/ 1.07	0.22	0.70	3og	20
	DE1-040BF39-030	1	5.20	0.40	Crown/ 0.65	0.23	Conical/ 0.65	0.20	0.65	259	21
	DE3-040DD50-01A0	3	9.20	0.40	Round/ 2.00	0.30	Round/ 2.20	0.20	1.00	20g	51
	DE3-040DD85-01A0	3	15.55	0.40	Round/ 3.50	0.30	Round/ 3.50	0.20	2.50	22g	52
	PE4-045EF09-01A0	4	1.50	0.54	-	-	Conical/ 0.55	0.28	0.40	зод	37
	DE4-048EF17-01F0	4	2.65	0.55	Crown/ 0.20	0.47	Conical/ 0.75	0.25	0.50	27.5g	21
	DE2-050EF25-120	2	3.40	0.65	Crown/ 0.50	0.30	Conical/ 0.35	0.30	0.40	359	42
o.6	PE2-050EF25-01F0	2	3.35	o.66	Crown/ 0.50	0.30	Conical/ 0.30	0.30	0.45	359	22
	PE4-052DF17-01F0	4	2.57	0.62	Crown/ o.30	0.51	Round/ 0.57	0.25	0.40	зод	22
	PE4-052DF28-01F0	4	4.20	0.60	Crown/ o.40	0.51	Round/ 1.00	0.25	0.60	4og	23
	DE4-052EF23-02F0	4	3.35	0.61	Crown/ o.30	0.50	Conical/ 0.75	0.30	0.45	359	24
	DE4-056EF09-03F0	4	1.50	0.65	-	-	Conical/ 0.55	0.38	0.40	31g	42
	PE4-056EF09-01H0	4	1.50	0.65	-	-	Conical/ 0.55	0.38	0.40	31g	37
	PE4-056DF20-02F0	4	3.05	0.65	Crown/ o.3o	0.54	Round/ 0.70	0.30	0.50	359	24
0.7	DE3-056BE34-01A0	3	5.39	0.56	Conical/ 0.94	0.40	Conical/ 1.00	0.30	0.67	359	31
	WE3-056BE34-02A0	4	5.39	0.56	Conical/ 0.94	0.40	Conical/ 1.00	0.30	0.67	359	46
	PE1-058EE40-01A0	1	5.75	0.58	Conical/ 1.10	0.30	Conical/ 0.65	0.30	0.80	28g	43
	PE4-065EW15-01A0	4	2.5	0.65	Serrated/ 0.60	0.53	Conical/ 0.70	0.42	0.50	32g	24
o.8	PE4-068EP35-01F0	4	4.45	0.80	Crown/ o.40	0.67	Conical/ 0.90	0.35	0.65	4og	25
	DE1-072EE50-01A0	1	7.20	0.72	Conical/ 1.70	0.40	Conical/ 0.50	0.40	1.20	20g	25
0.9	DE1-080BF40-010	1	5.80	0.80	Crown/ 1.15	0.50	Conical/ 0.65	0.50	0.70	зод	26
	DE4-090EF25-02F0	4	3.20	1.00	Crown/ o.4o	0.90	Conical/ 0.70	0.63	0.50	зод	26
1.0	DE1-091DD10-01A0	1	13.70	0.91	Round/ 1.80	0.50	Round/ 1.80	0.50	2.00	50g	52

Except the specifications in the table, we provide customization according to your specifications.

## LP8566#XX

Dongguan +86-769-85151668

Kunshan +86-512-57378981

Beijing +86-10-53856584

Shenzhen +86-755-82794229

Chengdu +86-28-87440813

Hongkong +852-23014671

http://www.pccp.com.tw ccp\_service@pccp.com.tw



Taipei Headquaters +886-2-29612525

Kaohsiung +886-7-3601161

Zhubei +886-3-5506368 Frankfurt +49-171-3669549

San Jose +1-669-224-9157

Bangalore +91-7619689680

Singapore +65-81391296