# 型式及使用方式 Style and Usage

#### Application of Pogo Pin Connector

- Portable Electronic Products ( Notebook, MP3, DSC, GPS, TV Game Peripherals...' ■Telecommunication Products (Cell phone, Two-Way Radio, Blue tooth...)

- ■Medical Device (Hearing aids, Camera Pills, Surgical Instruments, Blood Analyzer...)
  ■Aerospace/Military Products

### **Taclex Electronics Co., Ltd.**



### Flat Type 平底式

PAGE: F01~F41







穩定性好,針管底部為平底設計,易於與PCB板焊接

Good performance on positioning.

Stable quality. The bottom of barrel is designed as flat shape, easy to be mounted on PCB.



### Plug-in Type 插件式

PAGE: P01~P16







針軸尾部帶有定位針。與PCB板焊接時,不會發生偏移現象,定位效果佳。 With positioning pin on the bottom of barrel. Hard to shift after mounted on PCB.



### Right-Angle Type 側放式

PAGE: R01~R05



側放式的設計大大減少產品的厚度。適用於當前超薄產品的電池連接部份。定位柱 的設計更利於產品精確定位。

"Right-angle" design helps designer to narrow the space. Usually applied for the battery connector of super-thin electronic products. The design of housing positioning pin is good for precise position.



### Multiple Type 複合式

PAGE: M01~M01







結合彈片及探針的設計,提供設計人員更有彈性的空間設計

"Bent metal plus pogo pin" offers engineers to have flexible design on space adjustment.



# Bending Type 折彎式

PAGE: B01~B02







針軸尾部折彎,提供設計人員在空間的利用上更多選擇

"Bending tail of barrel" offers engineers to have more choices on space adjustment.



### Double-Ended Pin 雙頭針

PAGE: D01~D01







雙頭雙動的設計,讓工程師在板對板雙向連結有更多的空間彈性

Double-ended design offers engineers to have more choices of flexible space adjustment on board-to-board connection.



### Special Spec 特殊規格

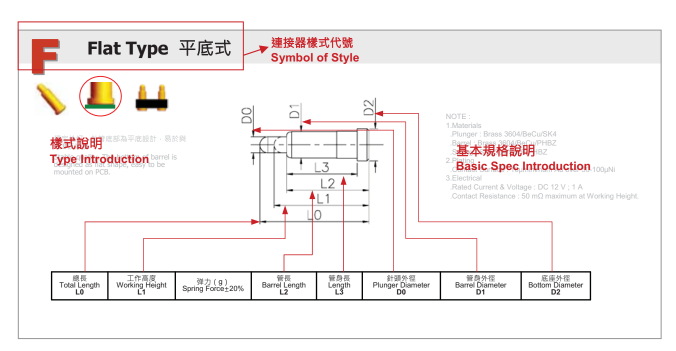
PAGE: S01~S03

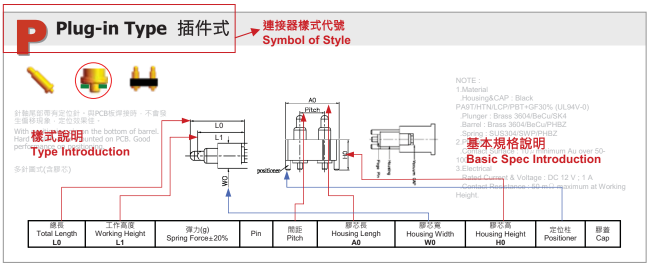


特殊規格的產品可滿足客戶不同的需求,同時將根據客戶的需求進行定制

Except the standard specification, we also provide the customization service for customers special needs in pogo pin connector field.

# **Taclex Electronics Co., Ltd.**







### Multiple Type 複合式





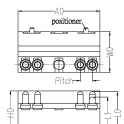


結合彈片及探針的設計·提供設計人員更有彈性的空間 設計

"Bent metal plus pogo pin" offers engineers to have flexible design on space adjustment.

#### 多針(含膠芯) Multiple Pins (with Housing)

單位 (Unit: mm)



NOTE : 1.Materials

.Plunger : Brass 3604/BeCu/SK4 .Barrel : Brass 3604/BeCu/PHBZ .Spring : SUS304/SWP/PHBZ

2.Plating

.Contact Surface : 10μminimum Au over 50-100μNi

3.Electrical

.Rated Current & Voltage : DC 12 V ; 1 A

.Contact Resistance : 50 mΩ maximum at Working Height.

P/N	Total Length (L0)	Working Height (L1)	Spring Force ± 20%	Pin	Pitch	Housing Lengh (A0)	Housing Width (W0)	Housing Height (H0)	Positioner	cap	Туре
H094M0-H04A170RR	6. 10	5. 35	120.00	4	1.70	11. 50	5. 70	6. 20	Y	N	M



## Bending Type 折彎式







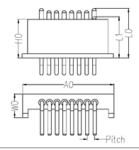


針軸尾部折彎·提供設計人員在空間的利用上更多 選擇

"Bending tail of barrel" offers engineers to have more choices on space adjustment.

#### 多針(含膠芯) Multiple Pins (with Housing)

單位 (Unit: mm)



NOTE:

1.Materials

.Plunger : Brass 3604/BeCu/SK4 .Barrel : Brass 3604/BeCu/PHBZ .Spring : SUS304/SWP/PHBZ

2.Plating

.Contact Surface : 10μminimum Au over 50-100μNi

3.Electrical

.Rated Current & Voltage : DC 12 V ; 1 A

.Contact Resistance :  $50~\text{m}\Omega$  maximum at Working Height.

P/N	Total Length (L0)	Working Height (L1)	Spring Force±20%	Pin	Pitch	Housing Lengh (A0)	Housing Width (W0)	Housing Height (H0)	Positioner	cap	Туре
N153M1-04D300HR	6. 20	5. 20	110.00	4	3.00	31. 90	10. 50	4.90	N	N	В
H180M0-H08A175RT	11. 10	9.60	35-55	8	1.75	21. 20	3. 00	9.00	Y	N	В



### Double-Ended Pin 雙頭針





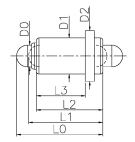


雙頭雙動的設計·讓工程師在板對板雙向連結有更多 的空間彈性

Double-ended design offers engineers to have more choices of flexible space adjustment on board-to-board connection.

### 單針 Single Pin

單位 (Unit: mm)



NOTE:

1.Materials

.Plunger: Brass 3604/BeCu/SK4 .Barrel: Brass 3604/BeCu/PHBZ .Spring: SUS304/SWP/PHBZ

2.Plating

.Contact Surface : 10μminimum Au over 50-100μNi

3.Electrical

.Rated Current & Voltage : DC 12 V ; 1 A

Contact Resistance : 50 mΩ maximum at Working Height.

P/N	Total Length (L0)	Working Height (L1)	Spring Force ± 20%	Barrel Length (L2)	Length (L3)	Plunger Diameter (D0)	Barrel Diameter (D1)	Bottom Diameter (D2)	Tail length (D4)	Туре
H025M0	5.80	4.80	120.00	5. 50	4. 30	1.00	2. 50	1.60	N	D
H202M0	7. 15	6. 15	100.00	5. 90	5. 50	1.80	3. 00	3.00	N	D