# Pogo Pin Connectors

Single Pins
Connector Modules
Customized Connectors





C.C.P. Contact Probes Co., Ltd. is a leading global manufacturer of Contact Probes, Pogo Pins, Testprobes, Springloaded Connectors, and Crown Spring Connectors.

**ABOUT US** 

Introduction

In 1986 we began as a specialized provider of test probes and socket auxiliary solutions and slowly expanded our product portfolio in related industries such as electronic components manufacturing. Among our customers are renowned brands like Apple and Amazon and our products are revered by our customers for their exceptional reliability and superior quality.

Our research and development teams are continuously improving our existing products and bringing new innovations to the market to meet the growing demands of our clients. Since 2001 CCP Contact Probes has been a public traded company listed on the Taiwan Stock Exchange. Today CCP has subsidiaries in the United States, China, Germany, India, Japan and Singapore, meeting the needs of our customers around the world.

### **Selected Customers**

FOXCONN

Google





**ADVANTEST** 

### Locations







## **ABOUT US**

### History

## History

2018 CCP Germany, Singapore & India Established 2016 **High Current Connector Product Line CCP USA Established** Listed on Taiwan Stock Market (TW. 6217)) **Commercial Connector Product Line CCP Dongguan Factory Established** 

## **Company Culture**



1986

Yearly Home Visit

CCP Established/ Testing Product Line



Employee's Children **Summer Camp** 



**Tuition Subsidy** for Employee's Children







### **ABOUT US**

**Advantages** 



Over 30 Years of Product Development Experience Servicing Industry-leading Clients

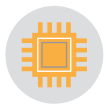


Agile and Flexible Design Process with Self-owned Turning and Plating Factory



A Proven Track-record of Reliability, an Industry Certified Quality Management System, and State-of-the-art Production Equipment

## **Product Lines**



Testing Solutions



Commercial Connector Solutions



High Current Connector Solutions

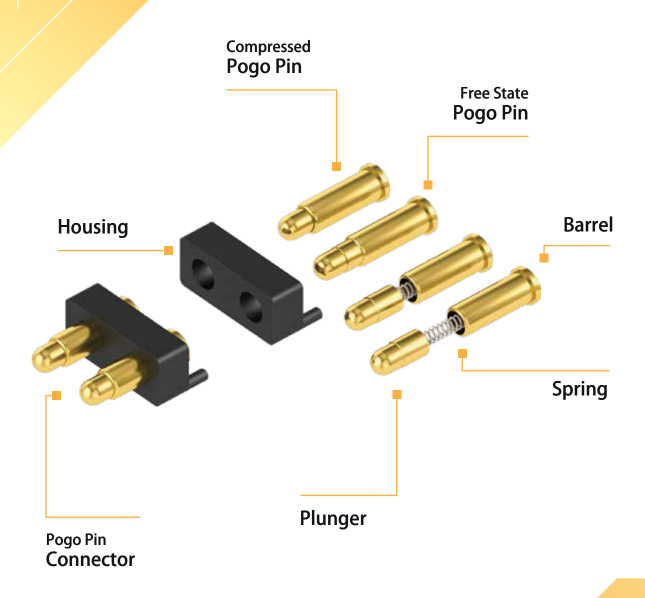


Industrial Connector Solutions





# POGO PIN INTRODUCTION





### B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



# WHEN TO USE POGO PINS

**Advantages** 



#### IMPROVED USER EXPERIENCE

Easy to plug-in, no accidantial rip off of the cable.



### -(A)-

#### STABLE CURRENT FLOW

Different pogo designs maximize the stability of the current flow, by increasing the number of contact points inside the pin.



#### SMALL VOLUMES POSSIBLE

Pogo pins are produced with high precision turning machines and don't require a mold as it is the case for other connectors that are using a stamping process.



#### LIMITED SPACE & HIGH CURRENT

The trend towards miniaturization in the electronics industry is continuing. No other connector has a better space to current ratio as a pogo pin.



#### SIMPLIFY ASSEMBLY AND SAFE COST

The complexity of todays electronics increases the assembly costs and difficulty significantly. Pogo pins not just reduce the manual labor time for inserting cables or pins, they also open up new design and arrangement options for industrial designers and engineers.



### **HIGH TOLERANCE**

Small errors in the production often lead to unstable connectors as they are not properly touching the surface of their counterpart. Pogo pins allow extremely high tolerances in the production and thereby increasing the likelyhood for errors.



#### LONG LIFE-TIME



#### B.C.E. s.r.l.



## POGO PIN DESIGNS

The current a pogo pin can carry depends largely on 3 factors:



### **Number of Contact Points**

The ball design maximizes the number of contact points, thereby allowing a higher and more stable flow of current.



### **Spring Force**

The higher the spring force, the better the plunger is pressed against the wall of the barrel, allowing a stable current flow.



### Material

Different material types can heavily influence the conductivity of the pin, but also the roughness is imporant to increase the current flow.

### **BLACK DRILL**

The drilled plunger creates extra space for the spring and allowing shorter pogo pin designs.



Pin Length: ≈ 2.5 mm Current: 1 A

### **BIAS TAIL**

The biased tail of the plunger creates a lateral force and better contact.



Pin Length:  $\approx 3.5 \, \text{mm}$ Current: 2 A

### $\mathsf{BALL}$

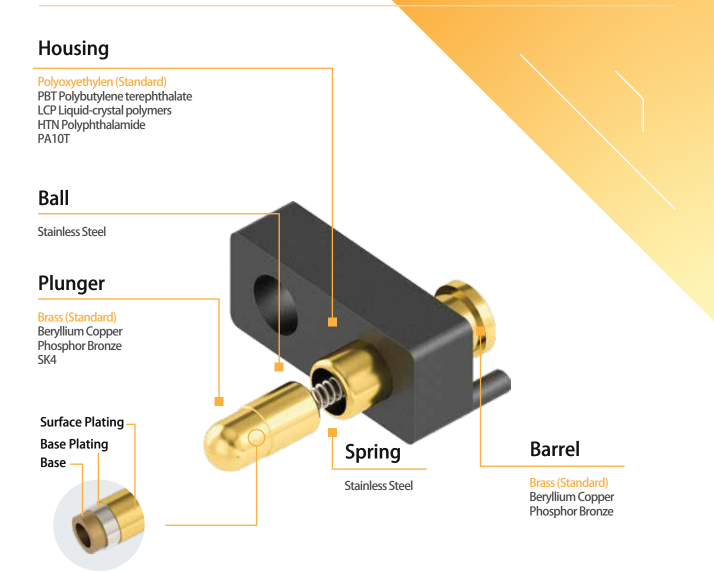
The ball inside stabilizes the contacting areas for a better performance.



Pin Length: ≈ 4.5 mm Current: 3~5 A



## **MATERIALS**



### When should you use which surface plating?

Plating	Hardness (HV)	Function	Color
Gold	200	Low resistance	Gold
Super AP	400	Superior corrosion resistance, low electrical resistance	Silver
Nickel	150-200	Low cost, corrosion resistant	Silver
Palladium-Nickel	330-380	Improved signal transmission	Silver
Red Brass (CuSnZn)	600	Replace Nickel	Silver
Palladium Cobalt	450-600	Replace Pd-Ni	Silver
Palladium Cobalt	600-800	Black color requirement	Black





# CCP PLATING TECHNOLOGY

### **Industry-Leading Anti-Corrosion**

CCP's Super AP plating is the gold-standard of the industry. Its superior composition makes it extremly resistant to electrolytic corrosion while maintaining a very low resistance. The perfect solution for any kind electrical application.









Comparison of Gold and Super AP Plating:







# CCP PLATING TECHNOLOGY

**Industry-Leading Anti-Corrosion** 

# **Understanding Galvanic Corrosion:**

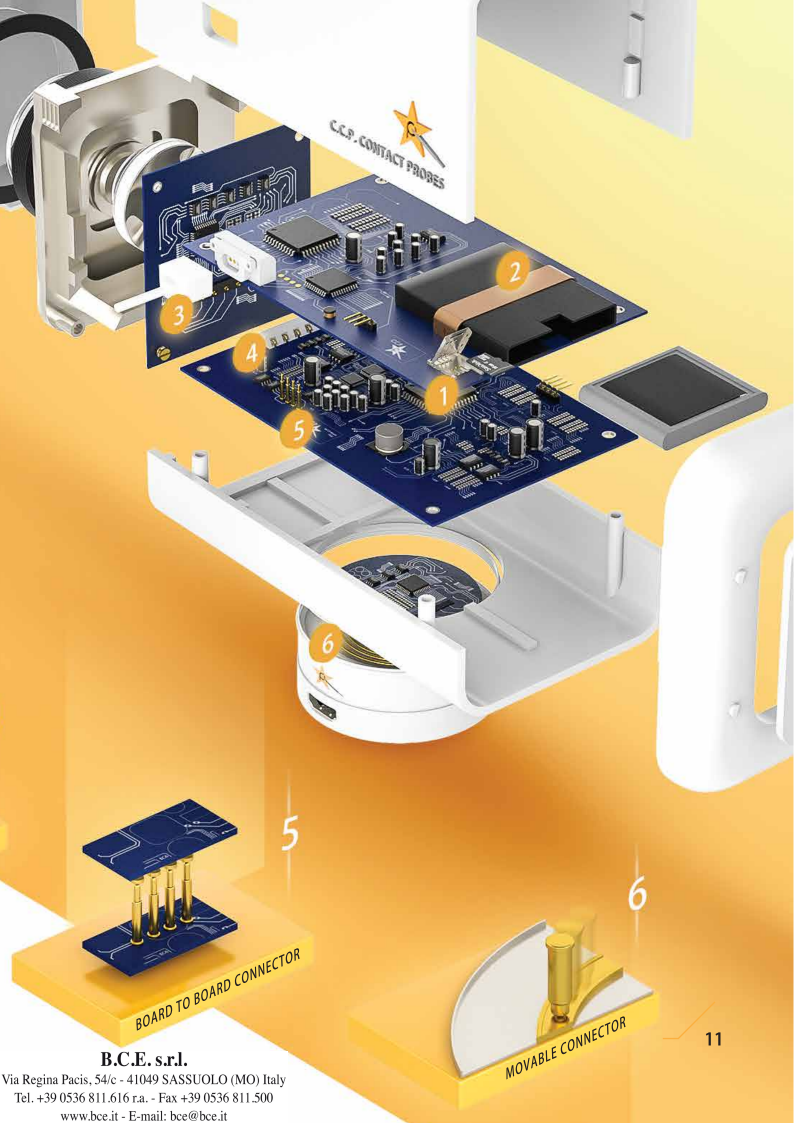
Galvanic corrosion occurs, when two different metals of different nobility get into close contact in the presence of an electrolyte such as water. Dissimilar metals have different electrode potentials which cause one of the metals to act as a cathode and the other as an anode. The resulting current flow is the main cause for the dissolve of the lesser noble (anode) metal. Acid or alkali environments, for example on human skin, can accelerate galvanic corrosion significantly and attack even metals such as gold and platin.

Plating	Testing standard	Au(50u" ) Layer	APII Layer	Super AP Layer
Nickel Release	EN 12472:2005+A1:2009	Nickel-containing process	Nickel-free process	Nickel-free process
Contact Resistance (mΩ)	EIA-364-23	< 50	<50	<50
Salt Spray Resistance (HR)	EIA-362-26	96	96	168
Artificial Sweat Resistance (HR)	ISO-3160	96	96	168
Surface Hardness (HV)	ISO 6507-1:2005	200	400	400
Electrolysis Resistance Time	1mA, 5V, Pitch=0.60mm	<1 Min	15 Min	60 Min









# POGO PIN INDUSTRIES



- CPI Dockings Skin Lasers
- **Inhalation Machines**
- **Pregnancy Monitors**

### **ENTERTAINMEN**

- Smart ToysGame Consols
- Audio Equipment

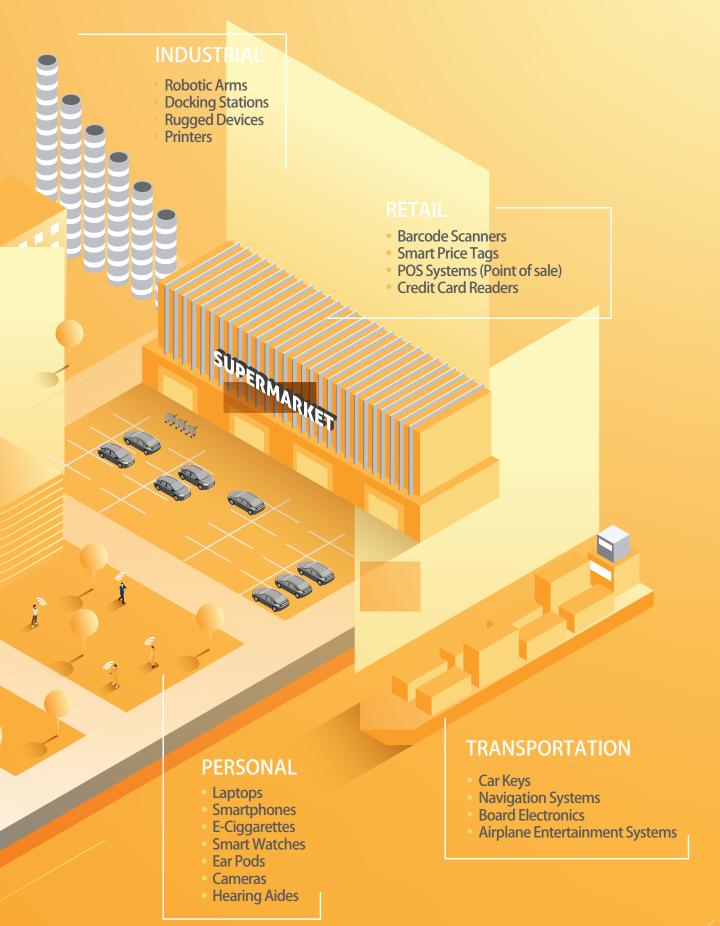
### **HOUSEHOLD**

- Dish Washers
- Home Pods
- Vacuum Cleaners
- Hair Dryers Air Purifiers
- Water Cookers

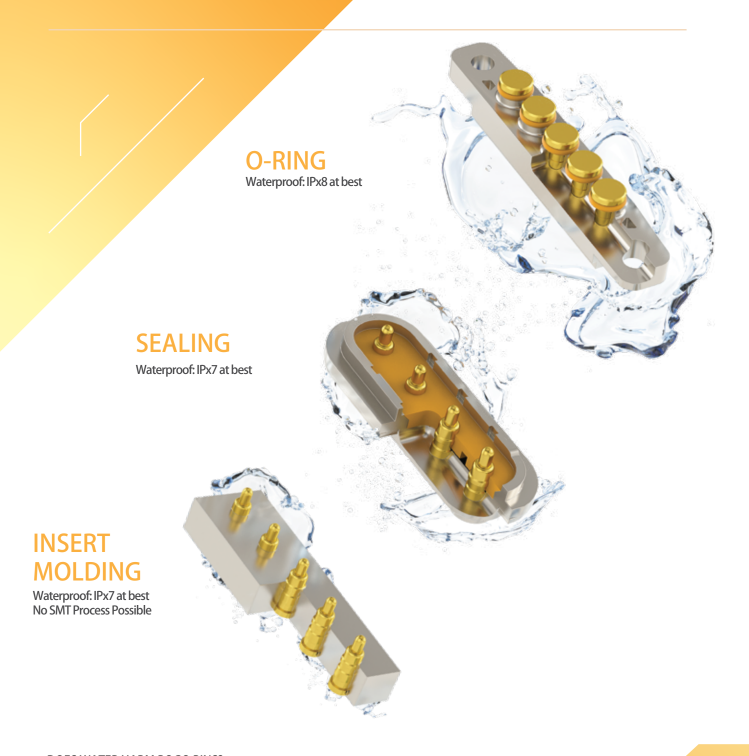
### **SECURITY**

- Smart Locks
- CCTV Cameras
- Smoke Detectors





## WATERPROOF CONNECTORS



### DOES WATER HARM POGO PINS?

CCP's waterproof pogo pin connectors are designed to withstand any long and short term submersion in water. For very challenging environments we recommend our SuperAP Plating which can withstand the effects of Galvanic Corrosion up to 60 times longer.



# BALL POINT CONNECTOR

Keeping a stable connection to a moving target can be a challenge, as constant strain on the components can result in degradation of the materials and in worst case to a malfunction.

The Ball-Point Connector solves this problem by a radically new design that offers totally new engineering possibilities and a simplified assembly without cables.



Diameter	Current	Durability
Min 0.6 mm	1A - 5A	Min 10'000 Compressions
Spring Force	Contact Resistance	Travel Distance
145g ± 20g	$30\mathrm{m}\Omega - 100\mathrm{m}\Omega$	Up to 25 km



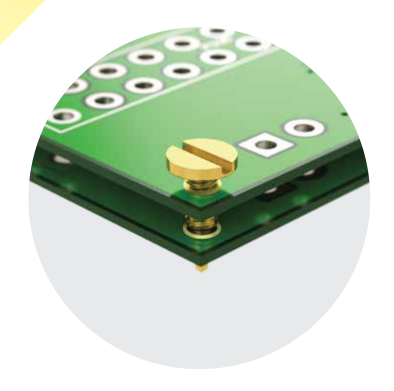


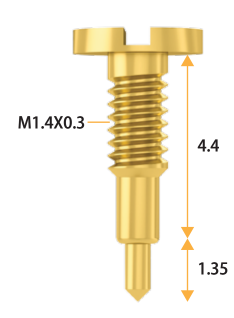
# SCREW PINS

CCP's Screw Pin design is a smart way to utilize a pogo pin as a connector as well as a mounting part, reducing the assembly cost significantly and opening new design possibilities for industrial engineers.



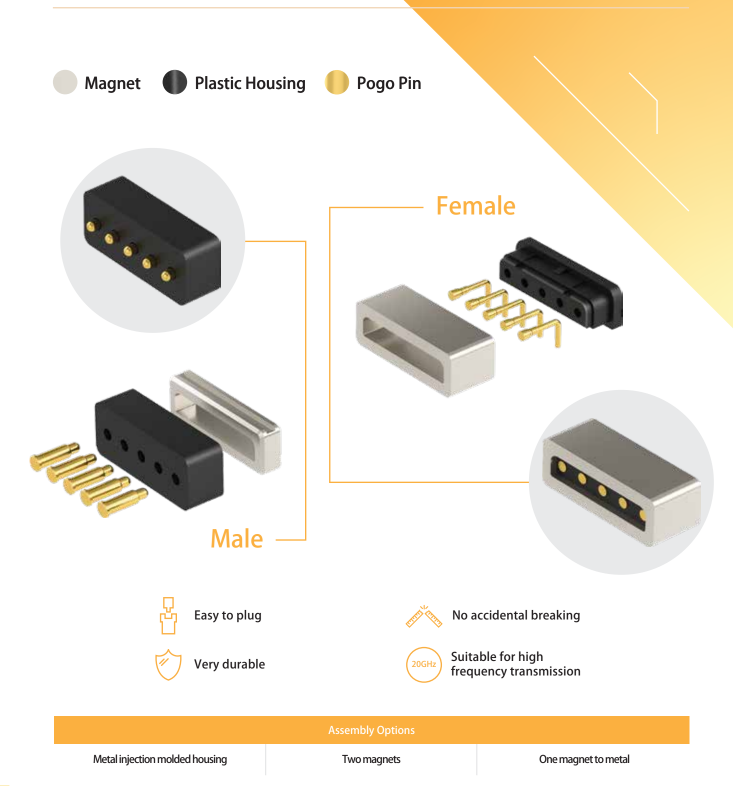
CASE





Diameter	Current	Durability
3 mm	1A	10,000 compressions
Spring Force	Contact Resistance	
120g ± 20g	$200\text{m}\Omega$ , to customize for grounding pin purpose	

# MAGNET CONNECTORS

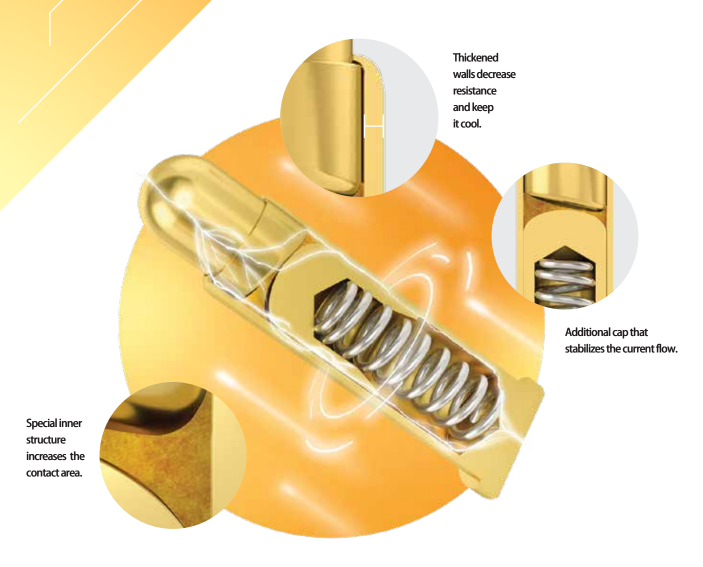






## HIGH CURRENT PINS

CCP's new high current designs takes Pogo Pins to a new level that is second to none in the industry.



Diameter	Current	Durability
2.4 mm	13A	10.000 compressions
Spring Force	Contact Resistance	
120g ± 20g	30 mΩ	



# ULTRA SMALL PINS

Meet the smallest bias-cut pogo pin on the market today making even the most compact designs possible. The pin is so small, that you could fit over 100 pins on the tip of your finger.







Diameter	Current	Durability
0.6 mm	1A	600 compressions
Spring Force	Contact Resistance	
30g	100 mΩ	

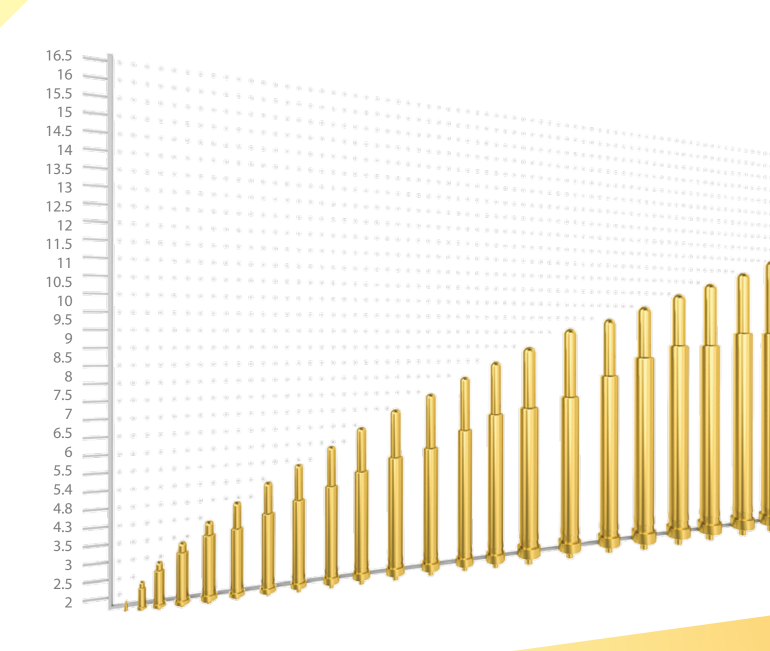




## STANDARD PINS

### 2.54mm Pitch

The Standard Connector Series aims to offer a comprehensive selection of internationally compatible connectors. Its smart design and simple structure makes it very cost effective even at small volumes.



www.bce.it - E-mail: bce@bce.it

### Modular Housing:

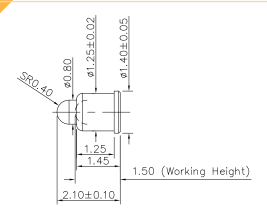
Available from 1-20 columns and up to 4 rows.





### 1 PIN

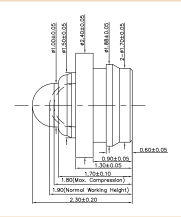




### PN: H199M2-R

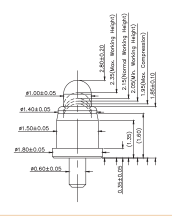
Length: $2.10 \, \text{mm}$ Working Height: $1.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $100g \pm 20\%$ 





#### PN: P5271FP04

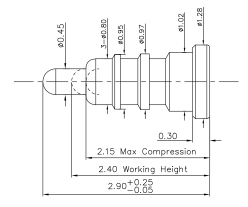




### PN: P5625MF01-01A000CR

Length: $2.80 \, \text{mm}$ Working Height: $2.15 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $40g \pm 15g$ 





### PN: P2988FH03

Length:2.90 mmWorking Height:2.40 mmCurrent:1 AmpContact Resistance: $50 \text{ m}\Omega$ Spring Force: $60g \pm 20g$ 

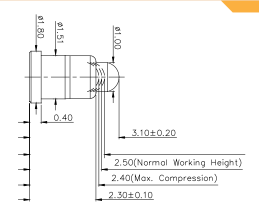






1 PIN

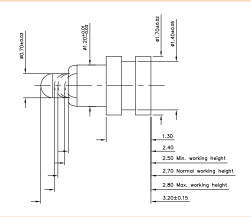




### PN: P3198FH01

Length: $3.10 \, \text{mm}$ Working Height: $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $80g \pm 20g$ 

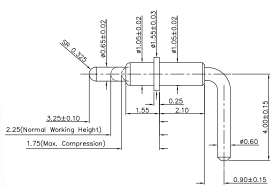




#### PN: P2616FH03

Length: $3.20 \, \text{mm}$ Working Height: $2.70 \, \text{mm}$ Current: $1.5 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $80g \pm 20g$ 

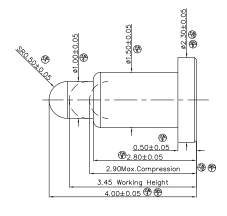




### PN: P3533BP02

Length: $3.25 \, \text{mm}$ Working Height: $2.25 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $80g \pm 20g$ 





### PN: P3775FH01

Length: $4.00 \, \text{mm}$ Working Height: $3.45 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $200 \, \text{m} \Omega$ Spring Force: $45g \pm 10g$ 



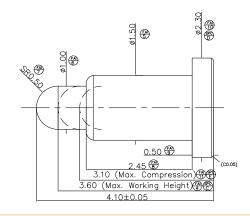
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### 1 PIN

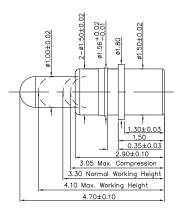




#### PN: P5067FP01-R

Length: $4.10 \, \text{mm}$ Working Height: $3.60 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $100g \pm 20\%$ 

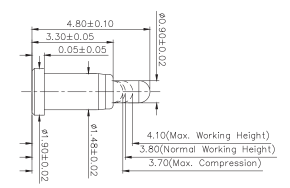




#### PN: P3697PP01

Length: $4.70 \, \text{mm}$ Working Height: $3.30 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m}\Omega$ Spring Force: $60g \pm 20g$ 

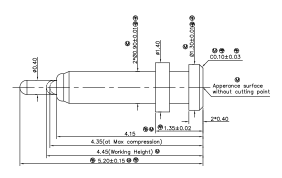




### PN: P5660MF03-01A000CR

Length: $4.80 \, \text{mm}$ Working Height: $3.80 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $70g \pm 20g$ 

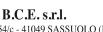




### PN: P3989FH01

Length:5.20 mmWorking Height:4.45 mmCurrent:1 AmpContact Resistance: $50 \text{ m}\Omega$ Spring Force: $65g \pm 15\%$ 

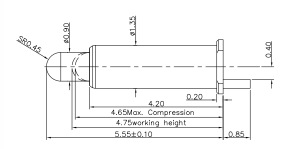






1 PIN

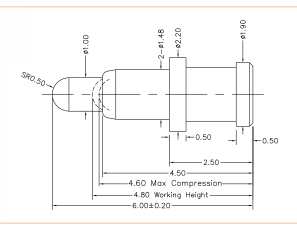




#### PN: P3730SH02

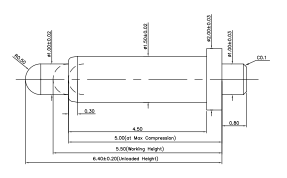
Length: $5.50 \, \text{mm}$ Working Height: $4.75 \, \text{mm}$ Current: $5 \, \text{Amps}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $100g \pm 20\%$ 





#### PN: P3256FH01

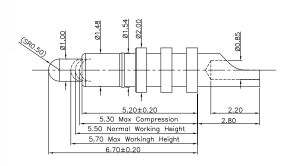




### PN: H024M0

Length: $6.40 \, \text{mm}$ Working Height: $5.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $100g \pm 20\%$ 





### PN: P2859SH01

Length: 6.70 mm

Working Height: 5.50 mm

Current: 5 Amps

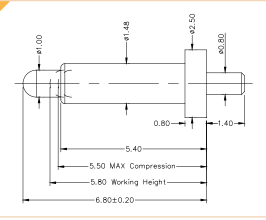
Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $110g \pm 20\%$ 





### 1 PIN

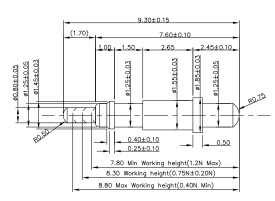




#### PN: P2871PH01

Length:6.80 mmWorking Height:5.80 mmCurrent:3 AmpsContact Resistance:50 mΩSpring Force: $110g \pm 20\%$ 

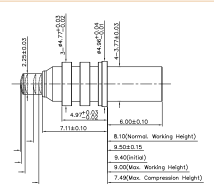




#### PN: P2631PH03

Length:9.30 mmWorking Height:8.30 mmCurrent:2 AmpsContact Resistance: $100 \text{ m}\Omega$ Spring Force: $80g \pm 20g$ 

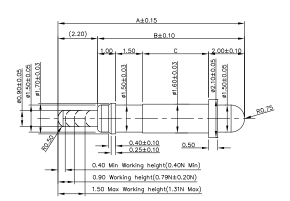




### PN: P6123PH03

Length:9.50 mmWorking Height:8.10 mmCurrent:5 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $180g \pm 20\%$ 





### PN: P2683PH09

Length: 10.05 mm Working Height: 0.90 mm Current: 2 Amps Contact Resistance:  $50 \text{ m}\Omega$  Spring Force:  $60g\pm20g$ 

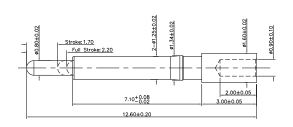






### 1 PIN



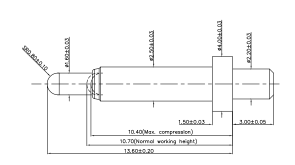


#### PN: P5773PH02

•

Length:12.60 mmWorking Height:2.20 mmCurrent:1 AmpContact Resistance:100 m $\Omega$ Spring Force:80g±20g

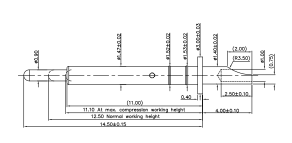




#### PN: P2783PH01

Length: $13.60 \, \text{mm}$ Working Height: $10.70 \, \text{mm}$ Current: $5 \, \text{Amps}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $90g \pm 20g$ 

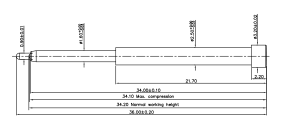




### PN: P3737SH01

Length: $14.50 \, \text{mm}$ Working Height: $12.50 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $100g \pm 20\%$ 





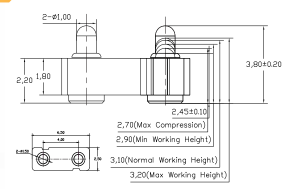
### PN: P2977FH01

Length: $36.00 \, \text{mm}$ Working Height: $34.20 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $100g \pm 20\%$ 



### 2 PINS

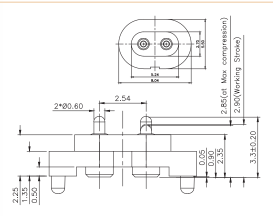




### PN: F1106AA01-02A400MR

 $\begin{tabular}{llll} Length: & 3.80 \, mm \\ Working Height: & 3.10 \, mm \\ Pitch & 4.00 \, mm \\ Current: & 1 \, Amps \\ Contact Resistance: & 100 \, m\Omega \\ Spring Force: & 90g <math>\pm 20\% \\ \end{tabular}$ 

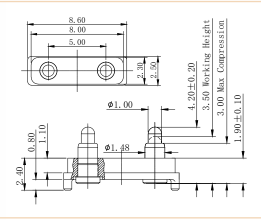




### PN: P3013MF01-02F254MR

 $\begin{tabular}{llll} Length: & 3.30 \ mm \\ Working Height: & 2.90 \ mm \\ Pitch & 2.54 \ mm \\ Current: & 1 \ Amp \\ Contact Resistance: & 50 \ m\Omega \\ Spring Force: & 100g <math>\pm 20g$  \\ \end{tabular}

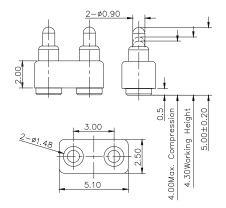




### PN: F969AA01-02A500MR

Length: $4.20 \, \text{mm}$ Working Height: $3.50 \, \text{mm}$ Pitch $5.00 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $100g \pm 20\%$ 

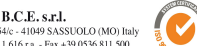




### PN: P3708MF01-02F300MR

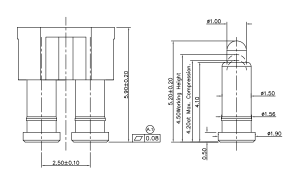
Length: $5.00 \, \text{mm}$ Working Height: $4.30 \, \text{mm}$ Pitch $3.00 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $60g \pm 20g$ 





### 2 PINS

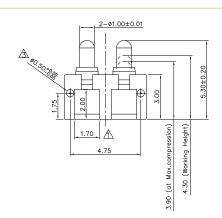




### PN: F1835AA01-02A250CR

Length: $5.20 \, \text{mm}$ Working Height: $4.50 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $60g \pm 20g$ 

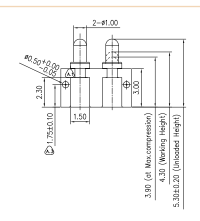




#### PN: H020M0-H02B250R

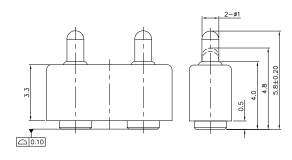
Length: $5.30 \, \text{mm}$ Working Height: $4.30 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $2.5 \, \text{Amps}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 





### PN: H036M0-H02C250R





### PN: N005M4-02A400HR

Length: 5.80 mm

Working Height: 4.80 mm

Pitch 4.00 mm

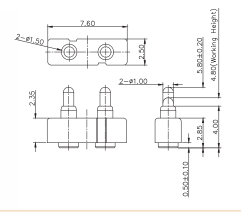
Current: 1 Amp

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $110 \text{ g} \pm 20\%$ 



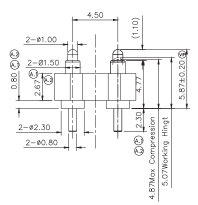
### 2 PINS





### PN: N005M4-02C350MR





#### PN: P2688MP01-02G450MR

Length: 5.87 mm

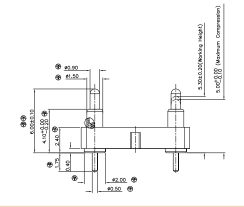
Working Height: 5.07 mm

Pitch 4.50 mm

Current: 1 Amp

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $110g \pm 20\%$ 

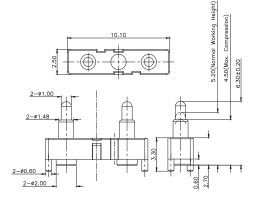




### PN: P3721MP01-02A762HR

 $\begin{tabular}{lll} Length: & 6.00 mm \\ Working Height: & 5.30 mm \\ Pitch & 2.54 mm \\ Current: & 2.5 Amps \\ Contact Resistance: & <math>30 \, m\Omega$  \\ Spring Force: &  $50g \pm 20\%$ 





### PN: P3037MF01-03A300HB

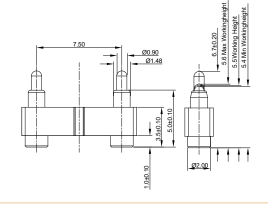
 $\begin{tabular}{lll} Length: & 6.30 \ mm \\ Working Height: & 5.20 \ mm \\ Pitch & 6.00 \ mm \\ Current: & 1 \ Amp \\ Contact Resistance: & 50 \ m\Omega \\ Spring Force: & 110g <math>\pm 20\%$ 





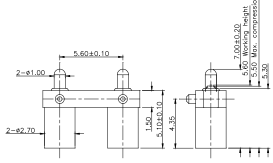
### 2 PINS





### PN: F1615AA02-04B250MR

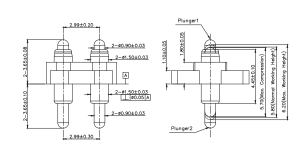




#### PN: P2723MF01-03B280HB

Length: $7.00 \, \text{mm}$ Working Height: $5.60 \, \text{mm}$ Pitch $5.60 \, \text{mm}$ Current: $3 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $130g \pm 25\%$ 

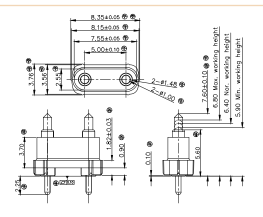




### PN: P5121MD10-02A324HB

Length:7.30 mmWorking Height:5.80 mmPitch2.99 mmCurrent:2 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $85g \pm 15g$ 





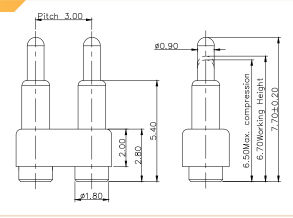
### PN: P2388MP10-02G500HR

Length:7.50 mmWorking Height:6.40 mmPitch5.00 mmCurrent:1 AmpContact Resistance:50 mΩSpring Force: $120g \pm 20\%$ 



### 2 PINS

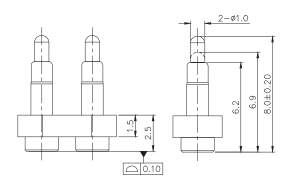




### PN: F259AA02-02300MR

Length: 7.70 mm **Working Height:** 6.70 mm 3.00 mm Pitch **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ Spring Force: 60g±20%

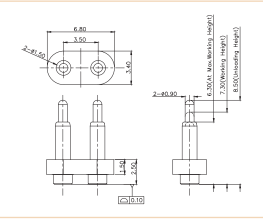




### PN: N001M2-02D350MR

Length: 8.00 mm Working Height: 6.90 mm Pitch 3.50 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 65g ± 20%

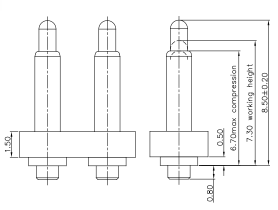




### PN: H015M1-02D350MR

Length: 8.50 mm Working Height: 7.30 mm Pitch 3.50 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 100g ± 20g





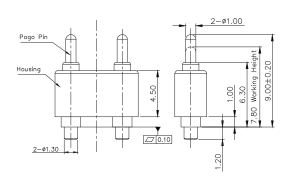
### PN: P1089AA01-02D350MR

8.50 mm Length: **Working Height:** 7.30 mm Pitch 3.50 mm **Current:** 1.5 Amps Contact Resistance:  $50 \, \text{m}\Omega$ 120g ± 20% **Spring Force:** 



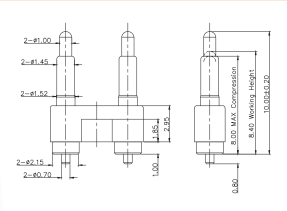
### 2 PINS





### PN: N002M10-02B500HR





### PN: P2780MF01-02A508MR

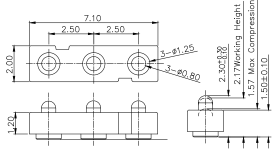
 $\begin{tabular}{lll} Length: & 10.00 \ mm \\ Working Height: & 8.40 \ mm \\ Pitch & 5.08 \ mm \\ Current: & 1 \ Amp \\ Contact Resistance: & 50 \ m\Omega \\ \end{tabular}$ 

Spring Force:  $100g \pm 20\%$ 



### 3 PINS

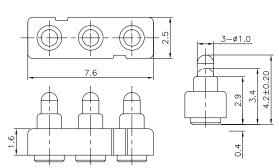




### PN: F1106AA01-02A400MR

Length:2.30 mmWorking Height:2.17 mmPitch2.50 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $80g \pm 20\%$ 

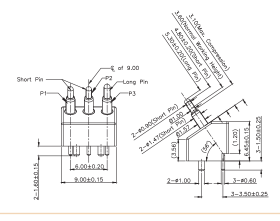




#### PN: N103M5-03G250MR

Length: $4.20 \, \text{mm}$ Working Height: $3.40 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 

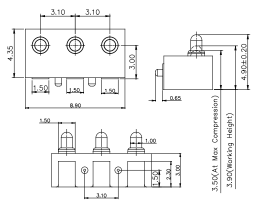




### PN: P3002MB01-03V300HR

Length: $4.80/5.30 \, \text{mm}$ Working Height: $3.60 \, \text{mm}$ Pitch $3.00 \, \text{mm}$ Current: $3 \, \text{Amps}$ Contact Resistance: $50 \, \text{m}\Omega$ Spring Force: $65g \pm 20g$ 





### PN: H003M7-H03A310R

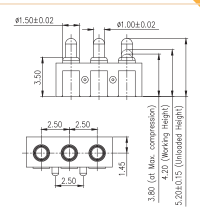


B.C.E. s.r.l.



### 3 PINS

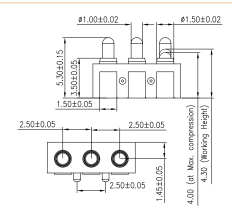




#### PN: H003M1-H03B250RR

Length: $5.20 \, \text{mm}$ Working Height: $4.20 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 

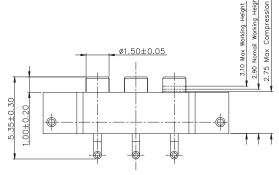




#### PN: H003M3-H03B250R

Length: $5.30 \, \text{mm}$ Working Height: $4.30 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 

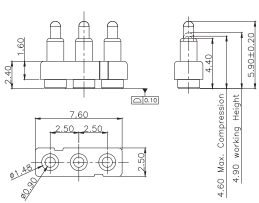




### PN: P3309MF01-03R250MR

Length: $5.30 \, \text{mm}$ Working Height: $3.10 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $100 \, \text{g} \pm 20\%$ 





### PN: F515AA01-03250MR

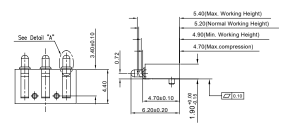
Length:5.90 mmWorking Height:4.90 mmPitch2.50 mmCurrent:1 AmpContact Resistance:50 mΩSpring Force: $120g \pm 20\%$ 



B.C.E. s.r.l.

### 3 PINS

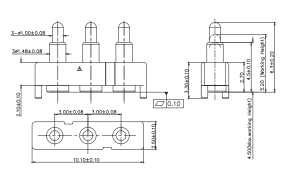




#### PN: R175AA09-03265HR

Length: 6.20 mm **Working Height:** 5.40 mm 4.90 mm Pitch **Current:** 2.5 Amps Contact Resistance:  $50 \, \text{m}\Omega$ Spring Force: 120g ± 20%

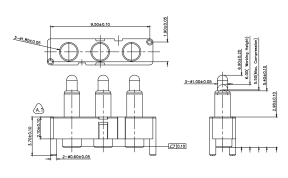




#### PN: H179M0-03A300MR

Length: 6.30 mm **Working Height:** 5.20 mm Pitch 3.00 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m} \Omega$ **Spring Force:** 110g±20%

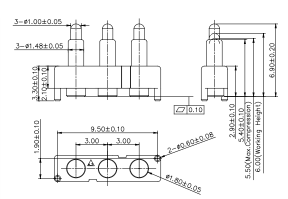




#### PN: F1767AA01-03A300MR

Length: 6.90 mm 6.00 mm Working Height: Pitch 3.00 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 100g ± 20%





#### PN: N042M4-03A300MR

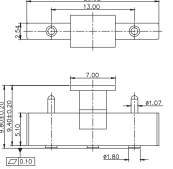
6.90 mm Length: **Working Height:** 6.00 mm **Pitch** 3.00 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ Spring Force: 60g ± 20g

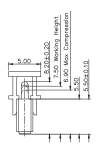




### 3 PINS



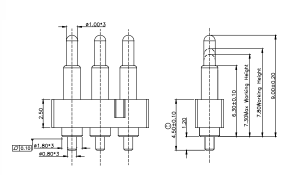




#### PN: F1712AA02-03D650MR

Length:8.20 mmWorking Height:7.50 mmPitch6.50 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $85g \pm 20\%$ 

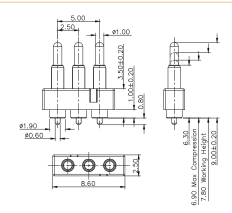




#### PN: P1500AA01-03C250MR

Length:9.00 mmWorking Height:7.80 mmPitch2.50 mmCurrent:1 AmpContact Resistance: $50 \text{ m}\Omega$ Spring Force: $60 \text{ g} \pm 20\%$ 

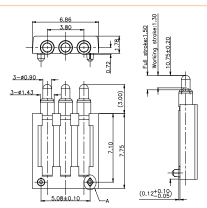




## PN: P2223MP01-03C250MR

 $\begin{tabular}{llll} Length: & 9.00 \ mm \\ Working Height: & 7.80 \ mm \\ Pitch & 2.50 \ mm \\ Current: & 1 \ Amp \\ Contact Resistance: & 50 \ m\Omega \\ Spring Force: & 100g $\pm 20\% \\ \end{tabular}$ 





#### PN: R1332AA01-03B190RR

Length: 10.75 mm

Working Height: 9.45 mm

Pitch 1.90 mm

Current: 1 Amp

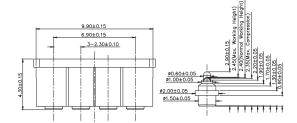
Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $110g \pm 20\%$ 





### 4 PINS

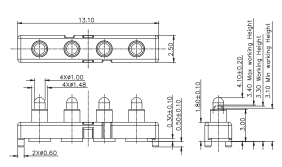




#### PN: P5331MF02-04A230CR

2.90 mm Length: Working Height: 2.40 mm 2.30 mm Pitch Current: 1 Amp Contact Resistance:  $50 \,\mathrm{m}\Omega$ Spring Force: 75g±15g

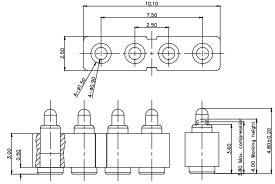




#### PN: F1853AA02-04F300MR

Length: 4.10 mm Working Height: 3.20 mm Pitch 3.00 mm **Current:** 1 Amp Contact Resistance: 50 mΩ Spring Force: 80g±20%

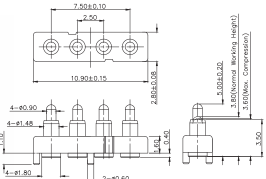




#### PN: P3063MF01-04B250MR

Length: 4.80 mm Working Height: 4.00 mm Pitch 2.50 mm **Current:** 2 Amps Contact Resistance:  $50 \,\mathrm{m}\Omega$ Spring Force: 90g±20%





#### PN: P2808MF01-04D250MR

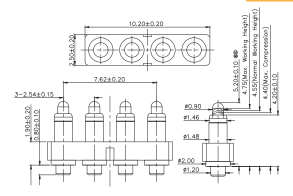
Length: 5.00 mm Working Height: 3.80 mm Pitch 2.50 mm **Current:** 2 Amps Contact Resistance:  $50 \,\text{m}\Omega$ Spring Force: 90g ± 20g





### 4 PINS

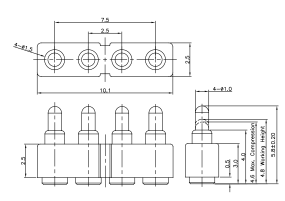




#### PN: P3859MP01-04A254MR

5.20 mm Length: **Working Height:** 4.55 mm Pitch 2.54 mm 1 Amp **Current:** Contact Resistance:  $50 \,\mathrm{m}\Omega$ **Spring Force:** 55g±10g

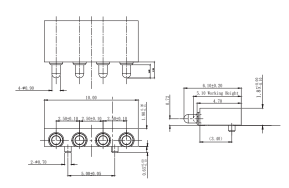




#### PN: N005M4-04B250MR

5.80 mm Length: **Working Height:** 4.80 mm 2.50 mm Pitch **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 110g±20%



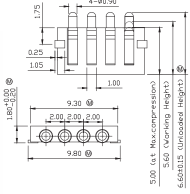


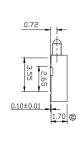
#### PN: R175AA00-04250RR

Length: 6.10 mm 5.10 mm Working Height: Pitch 2.50 mm Current: 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ 

**Spring Force:** 110g±20%







#### PN: H016M0-H04A200R

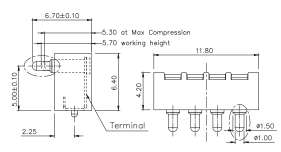
6.60 mm Length: **Working Height:** 5.60 mm **Pitch** 2.00 mm **Current:** 1 Amp Contact Resistance:  $50 \, m\Omega$ 110g±20% **Spring Force:** 





### 4 PINS

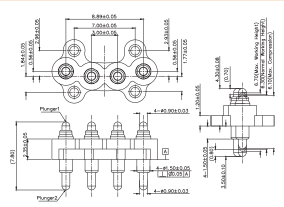




#### PN: R035AA05-04250RR

Length: $6.70 \, \text{mm}$ Working Height: $5.70 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 

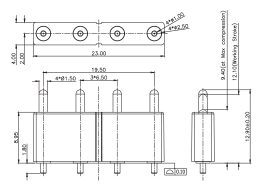




#### PN: P5751MD01-04A300HB

Length: $7.80 \, \text{mm}$ Working Height: $6.30 \, \text{mm}$ Pitch $3.00 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $30 \, \text{m} \Omega$ Spring Force: $85g \pm 15g$ 





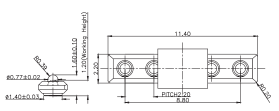
#### PN: P3136MP01-04B650MR

 $\begin{tabular}{lll} Length: & 12.90 \ mm \\ Working Height: & 12.10 \ mm \\ Pitch & 6.50 \ mm \\ Current: & 1 \ Amp \\ Contact Resistance: & 50 \ m\Omega \\ Spring Force: & 105g <math>\pm 20g$ 



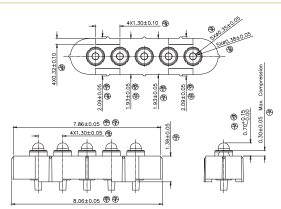
### **5 PINS**





#### PN: F254AA01-05220MR

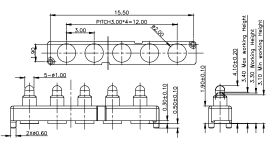




#### PN: P2288MP02-05A130HR

Length:2.08 mmWorking Height:1.68 mmPitch1.30 mmCurrent:1 AmpContact Resistance: $50 \text{ m}\Omega$ Spring Force: $100g \pm 20g$ 

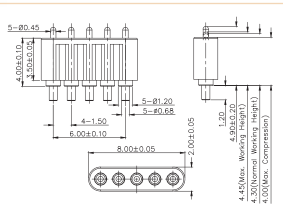




#### PN: F1853AA01-05H300MR

Length: $4.10 \, \text{mm}$ Working Height: $3.30 \, \text{mm}$ Pitch $3.00 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $80g \pm 20\%$ 





#### PN: P3710MP01-05A150HB

Length: 4.90 mm

Working Height: 4.30 mm

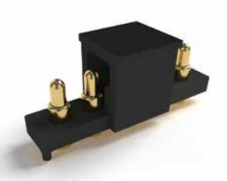
Pitch 1.50 mm

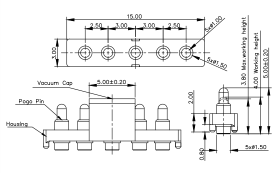
Current: 2 Amps

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $110g \pm 20\%$ 



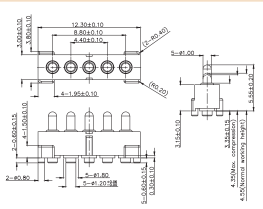
### **5 PINS**





#### PN: F1371AA01-05A250MR

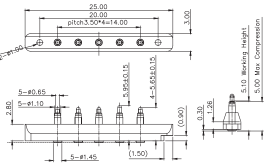




#### PN: P2761MP01-05E220MR

Length: $5.55 \, \mathrm{mm}$ Working Height: $4.55 \, \mathrm{mm}$ Pitch $2.20 \, \mathrm{mm}$ Current: $1 \, \mathrm{Amp}$ Contact Resistance: $50 \, \mathrm{m}\Omega$ Spring Force: $80g \pm 20g$ 



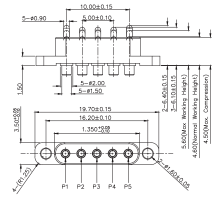


#### PN: P5362MF01-05A350MR

Length:  $5.65/5.95 \, \text{mm}$ Working Height:  $5.10 \, \text{mm}$ Pitch  $3.50 \, \text{mm}$ Current:  $2 \, \text{Amps}$ Contact Resistance:  $50 \, \text{m}\Omega$ Spring Force:  $70g \pm 20g$ 



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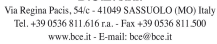


#### PN: P2673MF02-05R250HT

Length: $6.10/6.41 \, \text{mm}$ Working Height: $4.60 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $150g \pm 20\%$ 



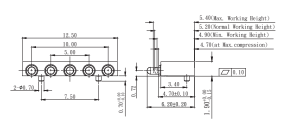
B.C.E. s.r.l.





### **5 PINS**

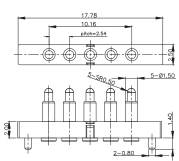


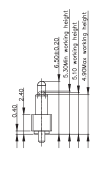


#### PN: R175AA05-05250RR

 $\begin{tabular}{llll} Length: & 6.20 \ mm \\ Working Height: & 5.20 \ mm \\ Pitch & 2.50 \ mm \\ Current: & 2 \ Amps \\ Contact Resistance: & 50 \ m\Omega \\ Spring Force: & 120g <math>\pm 20\%$ 



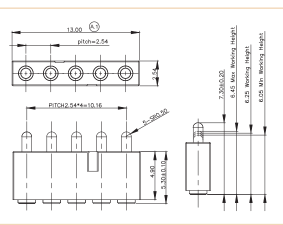




#### PN: P2037MF01-05J254MR

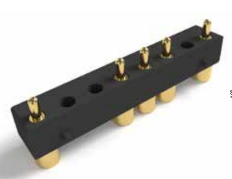
Length: $6.50 \, \text{mm}$ Working Height: $5.10 \, \text{mm}$ Pitch $2.54 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $90g \pm 20\%$ 

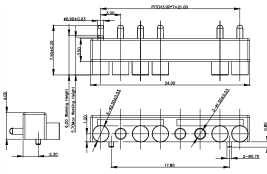




#### PN: P2315MF01-05L254MR

 $\begin{tabular}{llll} Length: & 7.30 \, mm \\ Working Height: & 6.25 \, mm \\ Pitch & 2.54 \, mm \\ Current: & 5 \, Amps \\ Contact Resistance: & 20 \, m\Omega \\ Spring Force: & 80g <math>\pm 20\%$ 





#### PN: F1601AA05-08G300HB

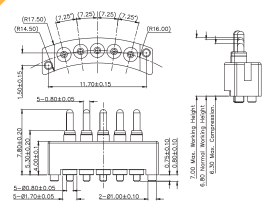
Length:7.50 mmWorking Height:6.00 mmPitch3.00 mmCurrent:2 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $120g \pm 20\%$ 





### 5 PINS

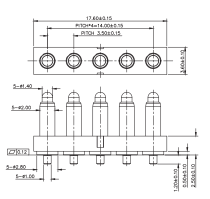


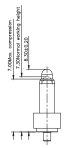


#### PN: P2698MP03-05A202MR

Length: 7.80 mm Working Height: 6.80 mm Pitch 2.02 mm **Current:** 2 Amps **Spring Force:** 30g±10g



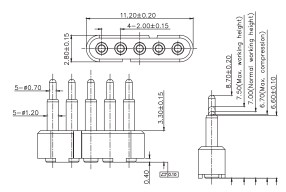




#### PN: P2811MP01-05E350MR

Length: 8.30 mm **Working Height:** 7.30 mm 3.50 mm Pitch **Current:** 3 Amps Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 95g ± 20g



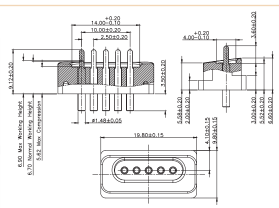


#### PN: P6287MF02-05A200MR

Length: 8.70 mm Working Height: 7.00 mm Pitch 2.00 mm **Current:** 3~5 Amps Contact Resistance:  $50 \, \text{m}\Omega$ 

**Spring Force:** 120g±20%





#### PN: P3117MF01-05U250HT

Length: 9.12 mm Working Height: 6.70 mm **Pitch** 2.50 mm **Current:** 1 Amp

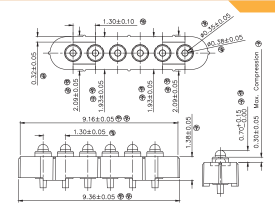
100g ± 20g **Spring Force:** 





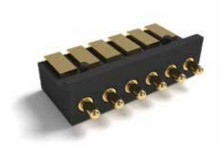
### 6 PINS

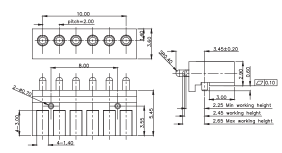




#### PN: P2288MP02-06B130HR

2.08 mm Length: **Working Height:** 1.68 mm 1.30 mm **Pitch Current:** 1 Amp Contact Resistance:  $100 \,\mathrm{m}\Omega$ **Spring Force:** 50g ± 20g

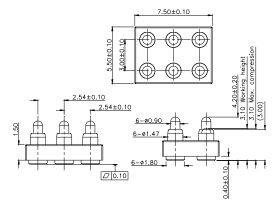




#### PN: P2526MR01-06F200HR

3.45 mm Length: **Working Height:** 2.45 mm **Pitch** 2.00 mm **Current:** 2 Amps Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 70g±20%

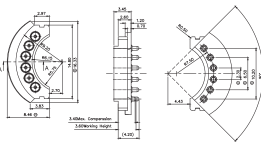




#### PN: P3004MF01-06A300HR

Length: 4.20 mm Working Height: 3.10 mm Pitch 2.54 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 80g ± 20%





#### PN: P2106MP01-06B230HR

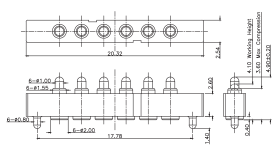
4.20 mm Length: 3.60 mm **Working Height: Pitch** 1.85 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ 90g±20% **Spring Force:** 





## 6 PINS

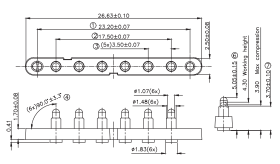




#### PN: P3110MF02-06S254MR

Length: $4.90 \, \text{mm}$ Working Height: $4.10 \, \text{mm}$ Pitch $2.54 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $65g \pm 20g$ 

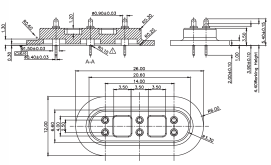




#### PN: F999AA02-06350BR

Length: $5.05 \, \text{mm}$ Working Height: $4.30 \, \text{mm}$ Pitch $3.50 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $100 \, \text{m} \Omega$ Spring Force: $60g \pm 20\%$ 

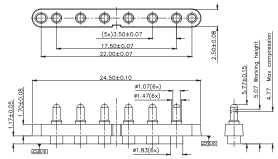




#### PN: P580AA03-06700PT

Length:5.40 mmWorking Height:4.00 mmPitch2.50 mmCurrent:1.5 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $127g \pm 30g$ 

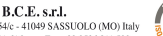




#### PN: P580AA03-06700PT

Length:5.77 mmWorking Height:5.07 mmPitch3.00 mmCurrent:2 AmpsContact Resistance: $100 \text{ m}\Omega$ Spring Force: $60g \pm 20\%$ 

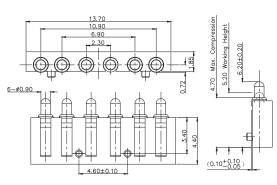






6 PINS

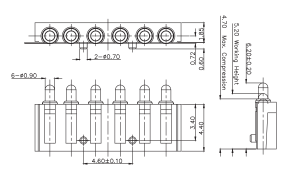




#### PN: R175AA05-06B200RR

Length: $6.20 \, \text{mm}$ Working Height: $5.20 \, \text{mm}$ Pitch $2.30 \, \text{mm}$ Current: $1.5 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $120g \pm 20\%$ 





#### PN: R175AA08-06B200RR

 Length:
 6.20 mm

 Working Height:
 5.20 mm

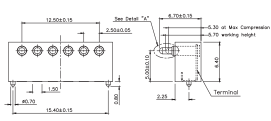
 Pitch
 2.30 mm

 Current:
 2 Amps

 Contact Resistance:
  $50 \text{ m}\Omega$ 

Spring Force: 120g±20%



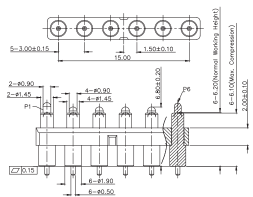


#### PN: R035AA06-06250RR

Length: 6.70 mm Working Height: 5.70 mm Pitch 2.50 mm Current: 1 Amp Contact Resistance:  $50 \text{ m}\Omega$ 

Spring Force:  $120g \pm 20\%$ 





#### PN: P3588MP02-06B300MR

-

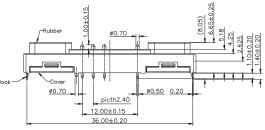
Length: $6.80/7.30 \, \text{mm}$ Working Height: $6.20 \, \text{mm}$ Pitch $3.00 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $110g \pm 20\%$ 





## 6 PINS

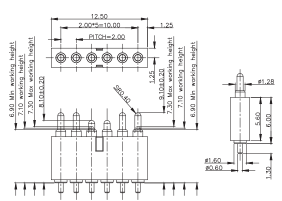




#### PN: P2197MP01-06C240MR

 $\begin{tabular}{llll} Length: & 7.28 \, mm \\ Working Height: & 6.48 \, mm \\ Pitch & 2.40 \, mm \\ Current: & 2 \, Amps \\ Contact Resistance: & 50 \, m\Omega \\ Spring Force: & 90g <math>\pm 20\%$ 

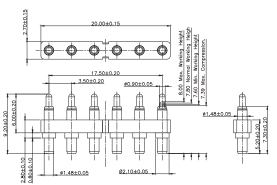




#### PN: P2294MP01-06E200MR

Length: $8.10/9.10 \, mm$ Working Height: $7.10 \, mm$ Pitch $2.00 \, mm$ Current: $2 \, Amps$ Contact Resistance: $50 \, m\Omega$ Spring Force: $70g \pm 20\%$ 





#### PN: P3783MP01-06L350MR

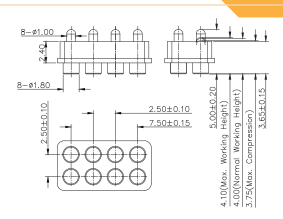
Length:9.20 mmWorking Height:7.80 mmPitch3.50 mmCurrent:5 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $100g \pm 20g$ 





### 8 PINS

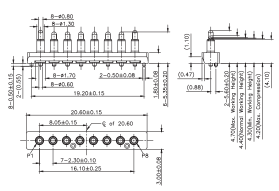




#### PN: P3728MF01-08P250HR

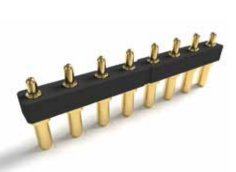
Length: $5.00 \, \text{mm}$ Working Height: $4.00 \, \text{mm}$ Pitch $2.50 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \Omega$ Spring Force: $80g \pm 20g$ 

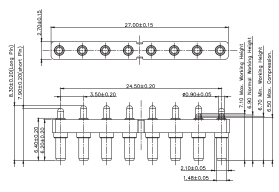




#### PN: P3395MP03-08C230MR

Length:5.60/5.35mmWorking Height:4.40 mmPitch2.30 mmCurrent:1 AmpContact Resistance:50 mΩSpring Force:105g±20g





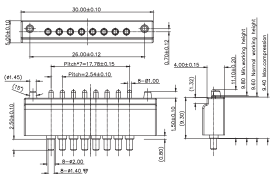
#### PN: P2613MP01-08E350MR

Length: 7.90 / 8.30 mm

Working Height: 6.90 mm
Pitch 3.50 mm
Current: 2 Amps
Contact Resistance:  $50 \text{ m}\Omega$ 

Spring Force: 110g±20g





#### PN: P1933AA01-08C254HT

Length: 11.10 mm

Working Height: 9.60 mm

Pitch 2.54 mm

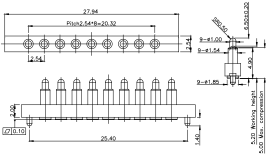
Current: 2 Amps

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $120g\pm20\%$ 



## 9-11 PINS

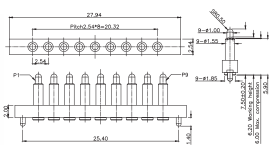




#### PN: P2839MF01-09F254MR

Length: 6.50 mm Working Height: 5.20 mm 2.54 mm **Pitch** 1 Amp **Current:** Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 100g ± 20%

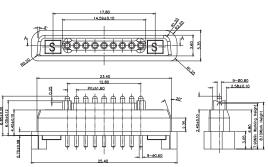




#### PN: P2879MF01-09F254MR

Length: 7.50 mm Working Height: 6.20 mm **Pitch** 2.54 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 100g ± 20%

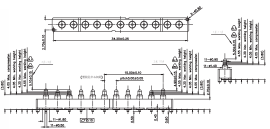




#### PN: S497AA03-09160H

Length: 9.20 mm Working Height: 8.10 mm Pitch 1.60 mm **Current:** 1 Amp Contact Resistance:  $50 \, m\Omega$ **Spring Force:** 40g±20%





#### PN: P5311MF02-11A300MR

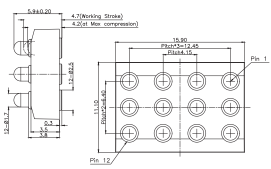
Length: 4.90/5.10/5.30 mr Working Height: 4.30/4.30/4.30 mr

**Pitch** 3.00 mm **Current:** 1 Amp Contact Resistance:  $50 \, m\Omega$ **Spring Force:** 80g ± 20g



12-18 PINS

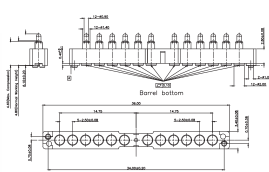




#### PN: P2976MF01-12A415HR

5.90 mm Length: **Working Height:** 4.70 mm 3.20 mm **Pitch Current:** 2 Amps Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 110g ± 20g

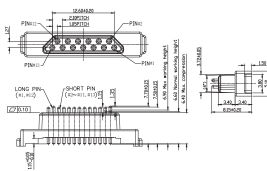




#### PN: P3303MF01-12A250MR

Length: 6.10 mm Working Height: 4.80 mm **Pitch** 2.50 mm **Current:** 1 Amp Contact Resistance:  $100 \, \text{m}\Omega$ **Spring Force:** 60g ± 20g





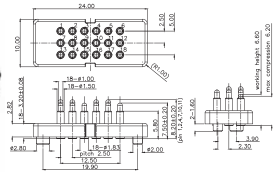
#### PN: P1179AA17-13B210HR

Length: 7.50 / 7.70 mm

Working Height: 6.60 **Pitch** 1.05 mm **Current:** 2 Amps Contact Resistance:  $50 \, \text{m}\Omega$ 

**Spring Force:** 140g ± 20%





#### PN: P3673MF01-18A250MR

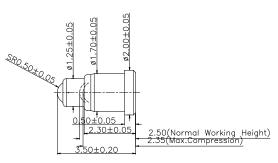
7.50 / 8.20 mm Length: **Working Height:** 6.60 mm **Pitch** 2.50 mm **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ 

130g ± 20g **Spring Force:** 



## **BALL POINT**

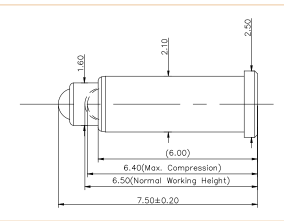




#### PN: P5079FP01

Length: $3.50 \, \text{mm}$ Working Height: $2.50 \, \text{mm}$ Current: $2 \, \text{Amps}$ Contact Resistance: $100 \, \text{m}\Omega$ Spring Force: $60g \pm 15g$ Durability:2,000

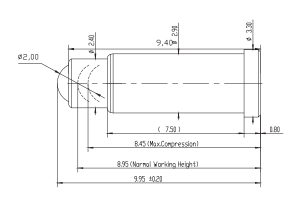




#### PN: P07404FP1

Length:7.50 mmWorking Height:6.50 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $90g \pm 20g$ Durability:10,000

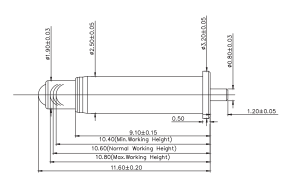




#### PN: P07404FP3

Length:9.95 mmWorking Height:8.95 mmCurrent:1 AmpContact Resistance: $100 \, \text{m}\Omega$ Spring Force: $90g \pm 90g$ Durability:10,000





#### PN: P6353PP02

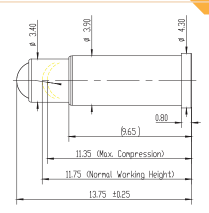
Length:11.60 mmWorking Height:10.60 mmCurrent:2 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $90g \pm 20g$ Durability:10,000





## **BALL POINT**

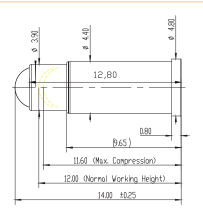




#### PN: P07404FP6

Length:13.75 mmWorking Height:11.75 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $90g \pm 20g$ Durability:10,000

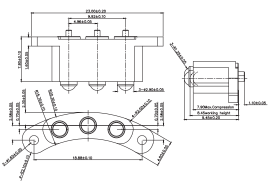




#### PN: P07404FP8

Length:14.00 mmWorking Height:12.00 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $90g \pm 20g$ Durability:10,000





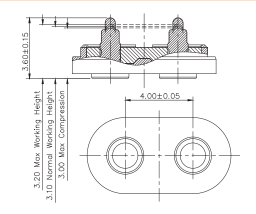
#### PN: P5982MP05-03C500HR

Length:9.45 mmWorking Height:8.45 mmPitch4.96 mmCurrent:1 AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $60g \pm 15g$ Durability:200,000



### **WATER PROOF**

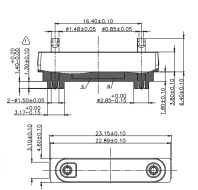




#### PN: P5562MP01-02B400HB

Length: 3.60 mm Working Height: 3.10 mm Pitch 4.00 mm **Current:** 1 Amps Contact Resistance:  $100 \, \text{m}\Omega$ Spring Force: 80g ± 20g IP Factor: IPX8



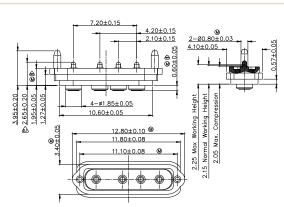


#### PN: P2859MS01-02B164HT

9.60 mm Length: **Working Height:** 9.50 mm Pitch 16.40 mm 5 Amps **Current:** Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 110g ± 20%

**IP Factor:** IPX7



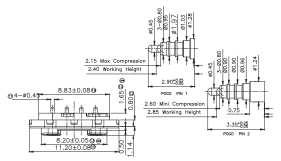


#### PN: P5320MF01-04A210HT

Length: 2.65 mm **Working Height:** 2.15 mm Pitch 2.10 mm **Current:** 1.5 Amps Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:**  $80g \pm 20g$ IP Factor: IPX7

PN: P2988MM03-04C180HB





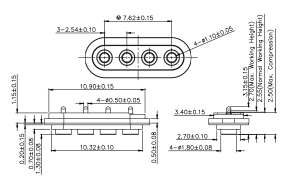
Length: 2.90/3.35 mm Working Height: 2.40 / 2.85 mm 1.80 mm Pitch **Current:** 1 Amp Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 60g ± 20g





## **WATER PROOF**





#### PN: P5875MF01-04A250HT

Length: 3.15 mm

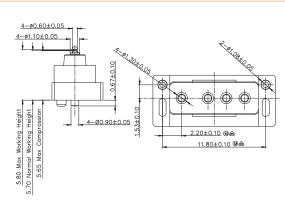
Working Height: 2.55 mm

Pitch 2.54 mm

Current: 1 Amp

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $75g\pm20g$ IP Factor: IPX7

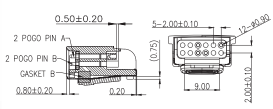




#### PN: P3613MP05-04A210MR

Length: $6.13 \, \text{mm}$ Working Height: $5.70 \, \text{mm}$ Pitch $2.10 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $50 \, \text{m} \, \Omega$ Spring Force: $50 \, \text{g} \pm 15 \, \text{g}$ 



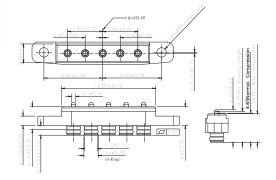


#### PN: F047AA00-04200ST

Length: $18.00 \, \text{mm}$ Working Height: $17.50 \, \text{mm}$ Pitch $2.0 \, \text{mm}$ Current: $1 \, \text{Amp}$ Contact Resistance: $100 \, \text{m}\Omega$ 

Spring Force: 80g±20%





#### PN: P2352MF01-05A280HT

Length: 5.25 mm

Working Height: 4.95 mm

Pitch 2.80 mm

Current: 2 Amps

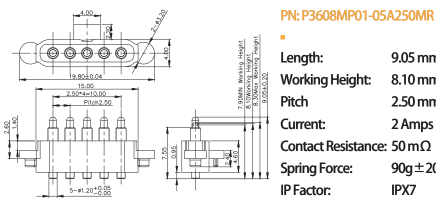
Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $95g \pm 20\%$ 





## **WATER PROOF**





## PN: F047AA00-12200ST

9.05 mm

8.10 mm

2.50 mm

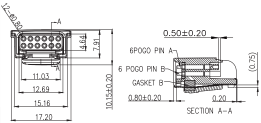
2 Amps

IPX7

90g±20%

18.00 mm Length: Working Height: 17.50 mm Pitch 2.0 mm 1 Amp **Current:** Contact Resistance:  $100 \, \text{m}\Omega$ **Spring Force:** 80g±20%

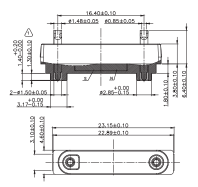






## **MAGNETIC**





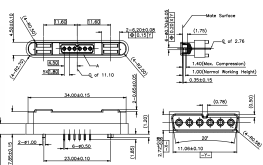


#### PN: P2859MS01-02B164HT

Length:9.60 mmWorking Height:9.50 mmPitch16.40 mmCurrent:5 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $110g \pm 20\%$ 

IP Factor: IPX7





#### PN: P2578MP01-06C180HT

Length: 9.70 mm

Working Height: 8.70 mm

Pitch 1.80 mm

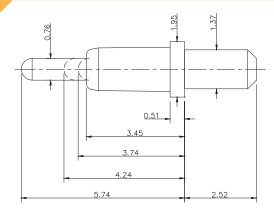
Current: 3 Amps

Contact Resistance:  $50 \text{ m}\Omega$ Spring Force:  $70g \pm 20g$ 



## **HIGH CURRENT**

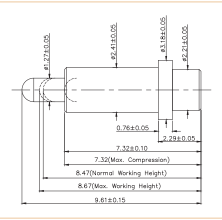




#### PN: P6973PH01

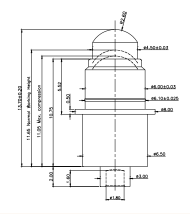
Length:5.74 mmWorking Height:4.24 mmCurrent:8 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $100g \pm 20\%$ 





#### PN: P5650FH01

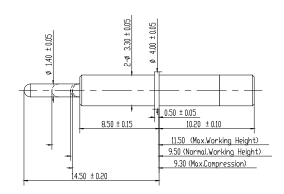




#### PN: P3001PP01

Length: 13.70 mm Working Height: 11.65 mm Current: 8 Amps Contact Resistance:  $50 \text{ m}\Omega$  Spring Force:  $200g \pm 20\%$ 





#### PN: P07408PH1

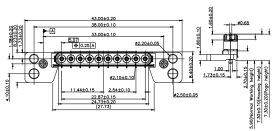
 $\begin{tabular}{lll} Length: & 14.50 \, mm \\ Working Height: & 9.50 \, mm \\ Current: & 12 \, Amps \\ Contact Resistance: & 50 \, m\Omega \\ Spring Force: & 150g <math>\pm 20\%$ 





## **HIGH FREQUENCY**

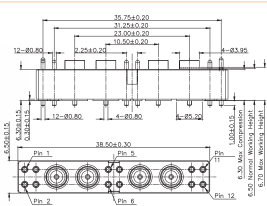




#### PN: HCS0528MM03

Length: 7.30 mm Working Height: 5.90 mm Pitch: 2.54 mm 5 Amps **Current:** Contact Resistance:  $50 \, \text{m}\Omega$ **Spring Force:** 100g ± 20g





#### PN: P2791MP01-16A225MT

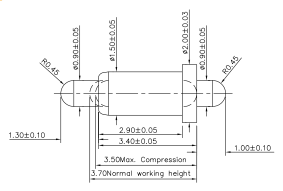
Length: 8.60 mm Working Height: 6.50 mm Pitch: 2.25 mm 2 Amps **Current:** Contact Resistance:  $50 \, \text{m}\Omega$ 

**Spring Force:** 100g ± 20%



## **DOUBLE ENDED**

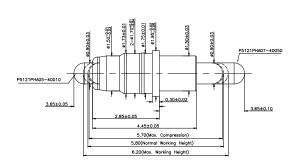




#### PN: P2573DP01

Length: 5.70 mm **Working Height:** 3.70 mm **Current:** 1 Amp Contact Resistance:  $100 \, \text{m}\Omega$ **Spring Force:** 100g±20%

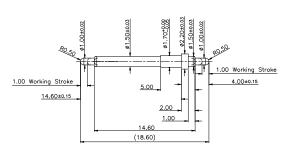




#### PN: P5650FH01

7.30 mm Length: **Working Height:** 5.80 mm **Current:** 2 Amps Contact Resistance:  $30 \, \text{m}\Omega$ **Spring Force:** 85g±15g





#### PN: D406AA01

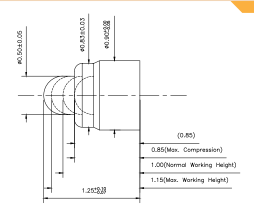
Length: 18.60 mm **Working Height:** 16.60 mm **Current:** 1 Amp Contact Resistance:  $100 \, \text{m}\Omega$ 60 g ± 20% **Spring Force:** 





## **ULTRA SMALL PIN**

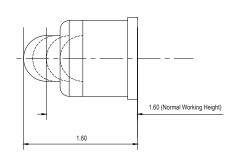




#### PN: P6925FP03

Length:1.25 mmWorking Height:1.00 mmCurrent:300m AmpContact Resistance: $100 \text{ m}\Omega$ Spring Force: $35g \pm 20\%$ 



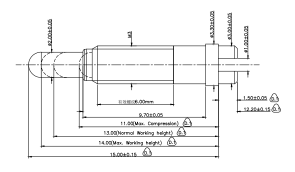


#### PN: F254AA01

Length:1.60 mmWorking Height:1.20 mmCurrent:300m AmpContact Resistance:100 mΩSpring Force: $40g \pm 20\%$ 

## **SCREW PIN**





#### PN: P07417PH1

Length:15.00 mmWorking Height:13.00 mmCurrent:1 AmpsContact Resistance: $50 \text{ m}\Omega$ Spring Force: $250\text{g}\pm20\%$ 





# VERIFICATION ABILITY

# **Testing Items**

### **Environmental**

- Waterproof
- Humidity Test
- Salt Spray
- Thermal Impact
- Resistance to Solder Heat
- Vibration

### Mechanical

- Retention Force
- Life Cycle
- Vibration
- Mechanical Shock

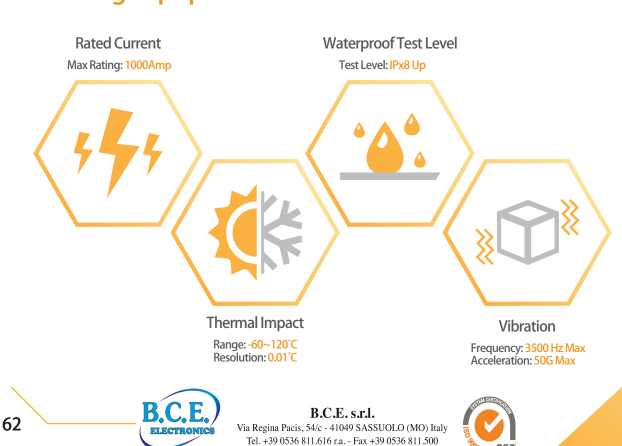
### **Electrical**

- Contact Resistance
- Insulation
- HIPOT
- Rated Current

### Other

- Drop
- Soldering Side Force
- Solderability

# **Testing Equipment**



www.bce.it - E-mail: bce@bce.it

# QUALITY MANAGEMENT

ISO 9001: 2015

**Quality Management Systems** 

ISO 14001: 2015

**Environmental Management Systems** 

IATF 16949: 2016

Automotive Quality Management Systems

QC 080000

Hazardous Substance Process Management

# **Quality Assurance**





# **Contact Us**



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