

SPRING PINS, PROBES, AND CONNECTORS PROGRAM

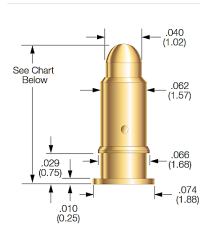




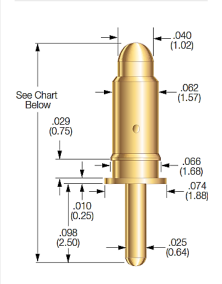
C Series – 2.54 Centers



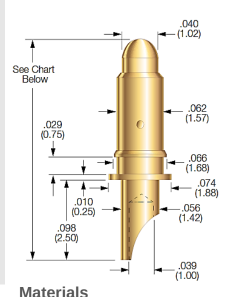
Surface Mount



Thru Hole



Solder Cup



Pin Specifications

Minimum Centers: 2.54 mm **Current Rating (continuous):**

"C" Ground: 10 amps "C" Power: 10 amps "C" Signal: 0.5 amp

Working Travel:

Overall Length:

"C4" Power:

"C4" Signal:

"C6" Power:

"C6" Signal:

"C6" Ground:

"C4" Ground:

"C4" Ground: 1 mm "C4" Power: 0.71 mm "C4" Signal: 0.71 mm "C6" Ground: 2.50 mm "C6" Power: 2 mm "C6" Signal: 2 mm

5 mm

4.70 mm

4.70 mm

8.50 mm

8 mm

8 mm

Maximum Travel:

"C4" Ground: 1 mm "C4" Power: 0.71 mm "C4" Signal: 0.71 mm "C6" Ground: 2.50 mm "C6" Power: 2 mm "C6" Signal: 2 mm

Typical Resistance: "C" Ground:

 $<10 \text{ m}\Omega$ "C" Power: $<10 \text{ m}\Omega$ "C" Signal: $<60 \text{ m}\Omega$

"C4" Ground: 7.50 mm "C4" Power: 7.20 mm "C4" Signal: 7.20 mm "C6" Ground: 11 mm "C6" Power: 10.50 mm

Barrel: Brass, gold plated Spring: Stainless steel

Plunger:

Ground: Brass, gold plated Power: Brass, gold plated Signal: Brass, Duralloy™ plated

Recommendations:

Mounting Hole: 1.62/1.65 mm Pad size for SMT: 2.20 mm S/C wire gage: 20 ga. Max TH drill size: 0.89 mm

How to Order

"C4" Ground: BC201367AD "C4" Power: BC201370AD "C4" Signal: BC201373AD "C6" Ground: BC201394AD "C6" Power: BC201397AD "C6" Signal: BC201400AD

Overall Length:

"C6" Signal: 10.50 mm

How to Order

"C4" Ground: BC201358AD "C4" Power: BC201361AD "C4" Signal: BC201364AD "C6" Ground: BC201385AD "C6" Power: BC201388AD "C6" Signal: BC201391AD

Overall Length:

"C4" Ground: 7.50 mm "C4" Power: 7.20 mm "C4" Signal: 7.20 mm "C6" Ground: 11 mm "C6" Power: 10.50 mm "C6" Signal: 10.50 mm

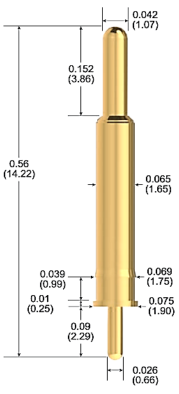
How to Order

"C4" Ground: BC201376AD "C4" Power: BC201379AD "C4" Signal: BC201382AD "C6" Ground: BC201403AD "C6" Power: BC201406AD "C6" Signal: BC201409AD





BC201512AD



Pin Specification

Minimum Centers: 2.54 mm

Current Rating: 3 amps continuous

Spring Force: 102g @ 1.52 mm travel

77g @ 1.52 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ Maximum Travel: 3.05 mm Working Travel: 1.52 mm

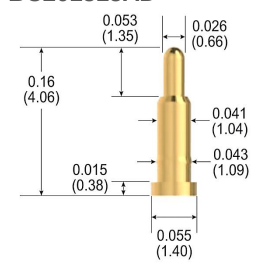
Materials

Barrel: Brass, gold plated **Spring:** Stainless steel **Plunger:** Brass, gold plated

How to order

BC201512AD – for spring force102 gr BC201512-77AD – for spring force 77 gr

BC201515AD



Pin Specification

Minimum Centers: 1.78 mm

Current Rating: 1 amp continuous

Spring Force: 71g @ 1.07 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ Maximum Travel: 1.27 mm Working Travel: 1.07 mm

Materials

Barrel: Brass, gold plated **Spring:** Stainless steel

Plunger: Full-hard beryllium copper, gold plated

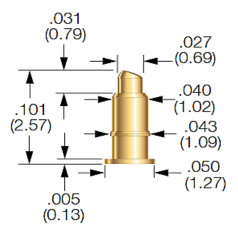
How to order

BC201515AD

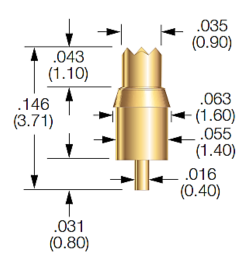




BC201352AD



BC201343AD



Pin Specification

Minimum Centers: 1.78 mm

1.27 mm staggered rows

Current Rating: 20 amps continuous

Spring Force: 48g @ 0.76 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 0.76 mm Working Travel: 0.76 mm

Pin Specification

Minimum Centers: 2.03 mm

Current Rating: 1 amp continuous

Spring Force: 99g @ 0.51 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 0.99 mm Working Travel: 0.51 mm

Materials

Barrel: Brass, gold plated **Spring:** Stainless steel

Plunger: Beryllium copper, gold plated

Materials

Barrel: Brass, gold plated **Spring:** Stainless steel

Plunger: Beryllium copper, gold plated

How to order

BC201352AD

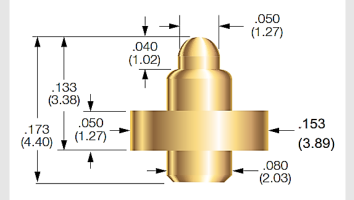
How to order

BC201343AD

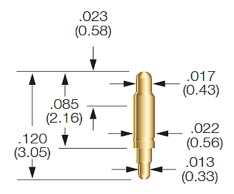




BC201307AD



BC201325AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 3 amps continuous

Spring Force: 145g @ 0.69 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 1.02 mm* **Working Travel:** 0.69 mm

Materials

Barrel: Nickel/silver, gold plated Spring: Stainless steel, gold plated Plunger: Beryllium copper, gold plated

How to order

BC201307AD

Pin Specification

Minimum Centers: 0.75 mm

Current Rating: 6 amps continuous Spring Force: 43 @ 0.55 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ Maximum Travel: 0.58 mm Working Travel: 0.55 mm

Materials

Barrel: Phosphor bronze, gold plated Spring: Music wire, gold plated

Plunger: Phosphor bronze, gold plated

How to order

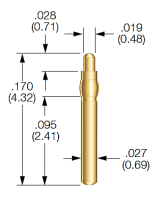
BC201325AD



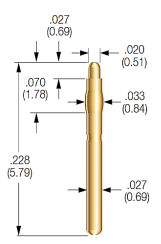
^{*} Not recommended for use at maximum travel



BC201346AD



BC201337AD



Pin Specification

Minimum Centers: 1.27 mm

Current Rating: 5 amps continuous

Spring Force: 39g @ 0.51 mm travel

Typical Resistance: $< 20 \text{ m}\Omega$ Maximum Travel: 0.71 mm Working Travel: 0.51 mm

Pin Specification

Minimum Centers: 1.27 mm

Current Rating: 5 amps continuous

Spring Force: 26g @ 0.51 mm travel

Typical Resistance: $< 20 \text{ m}\Omega$ Maximum Travel: 0.69 mm Working Travel: 0.51 mm

Materials

Barrel: Nickel/silver, gold plated **Spring:** Stainless steel, gold plated **Plunger:** Beryllium copper, gold plated

How to order

BC201346AD

Materials

Barrel: Nickel/silver, gold plated **Spring:** Stainless steel, gold plated **Plunger:** Beryllium copper, gold plated

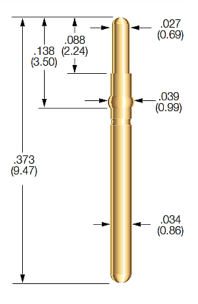
How to order

BC201337AD

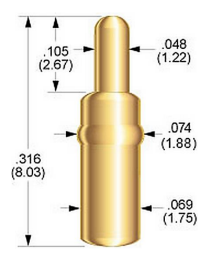




BC201310



BC201331AD



Pin Specification

1.27 mm Minimum Centers:

Current Rating: 5 amps continuous Spring Force:

34g @ 1.27 mm travel

133g @ 1.27 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ **Maximum Travel:** 1.52 mm **Working Travel:** 1.27 mm

Pin Specification

Minimum Centers: 2.54 mm

Current Rating: 15 amps continuous Spring Force: 74g @ 1.70 mm travel

Typical Resistance: $< 6 \text{ m}\Omega$ Maximum Travel: 2.54 mm Working Travel: 1.70 mm

Materials

Barrel: Nickel/silver, gold plated Spring: Stainless steel, gold plated Plunger: Beryllium copper, gold plated

How to order

BC201310-1.2AD for 34g spring force BC201310-4.7AD for 133g spring force

Materials

Barrel: Nickel/silver, gold plated Spring: Stainless steel, gold plated Plunger: Beryllium copper, gold plated

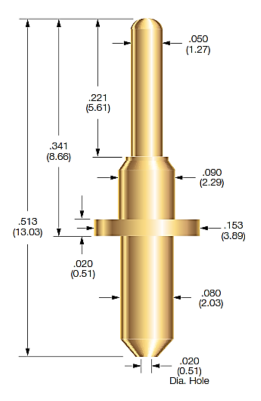
How to order

BC201331AD





BC201304AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 15 amps continuous

Spring Force: 176g @ 1.52 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 2.29 mm Working Travel: 1.52 mm

Materials

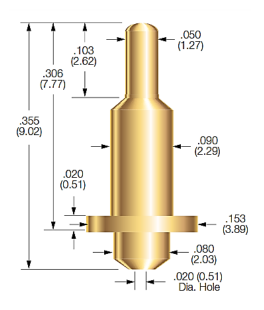
Barrel: Nickel/silver, gold plated **Spring:** Stainless steel, passivated **Plunger:** Beryllium copper, gold plated

Bias Ball: Stainless steel

How to order

BC201304AD

BC201316AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 15 amps continuous

Spring Force: 256g @ 1.70 mm travel

Typical Resistance: $< 5 \text{ m}\Omega$ Maximum Travel: 2.54 mm Working Travel: 1.70 mm

Materials

Barrel: Nickel/silver, gold plated **Spring:** Stainless steel, gold plated **Plunger:** Beryllium copper, gold plated

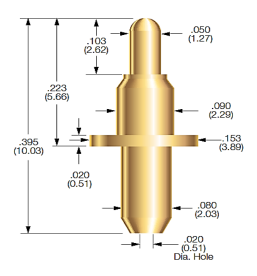
How to order

BC201316AD





BC201301AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 15 amps continuous

Spring Force: 176g @ 1.52 mm travel

Typical Resistance: $< 5 \text{ m}\Omega$ Maximum Travel: 2.29 mm Working Travel: 1.52 mm

Materials

Barrel: Nickel/silver, gold plated

Spring: Stainless steel

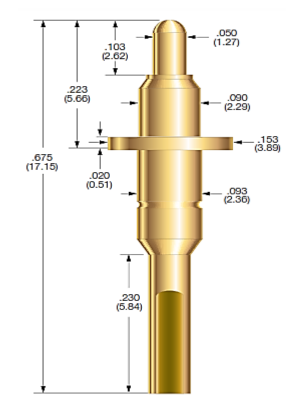
Plunger: Beryllium copper, gold plated

Bias Ball: Stainless steel

How to order

BC201301AD

BC201328AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 15 amps continuous

Spring Force: 176g @ 1.52 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 2.29 mm Working Travel: 1.52 mm

Materials

Barrel: Nickel/silver, gold plated

Spring: Stainless steel,

Plunger: Beryllium copper, gold plated

Bias Ball: Stainless steel

Receptacle: Nickel/silver, gold plated

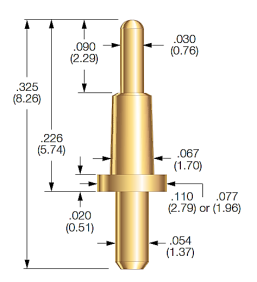
How to order

BC201328AD





BC201319AD



Pin Specification

Minimum Centers: 3.18 mm

Current Rating: 10 amps continuous

Spring Force: 65g @ 1.52 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 2.29 mm Working Travel: 1.52 mm

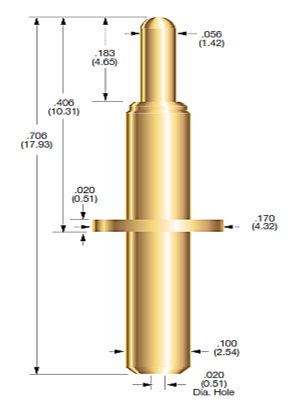
Materials

Barrel: Nickel/silver, gold plated Spring: Stainless steel, passivated Plunger: Beryllium copper, gold plated Bias Ball: Stainless steel, gold plated

How to order

BC201319-.11AD for 2.794 mm flange BC201319-.077D for 1.96 mm flange

BC201334AD



Pin Specification

Minimum Centers: 5.08 mm

Current Rating: 20 amps continuous

Spring Force: 332g@ 3.73 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 4.57 mmWorking Travel: 3.73 mm

Materials

Barrel: Brass, gold plated

Spring: Stainless steel, passivated **Plunger:** Beryllium copper, gold plated

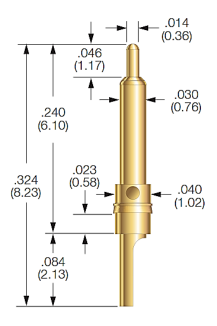
How to order

BC201334AD





BC201415AD



Pin Specification

Minimum Centers: 1.40 mm

Current Rating: 3 amps continuous

Spring Force: 37g @ 0.58 mm travel

Typical Resistance: $< 25 \text{ m}\Omega$ Maximum Travel: 0.58 mm Working Travel: 0.58 mm

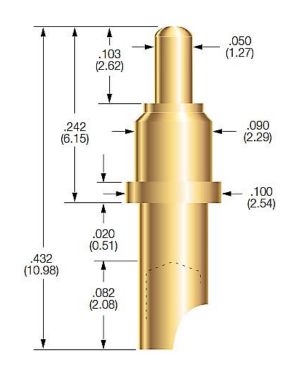
Materials

Barrel: Brass, gold plated **Spring:** Stainless steel **Plunger:** Brass, gold plated

How to order

BC201415AD

BC201412AD



Pin Specification

Minimum Centers: 3.18 mm

Current Rating: 25 amps continuous

Spring Force: 150g @ 1.02 mm travel

Typical Resistance: $< 5 \text{ m}\Omega$ Maximum Travel: 1.02 mm Working Travel: 1.02 mm

Materials

Barrel: Brass, gold plated

Spring: Music wire, nickel plated **Plunger:** Beryllium copper, gold plated

Bias Ball: Stainless steel

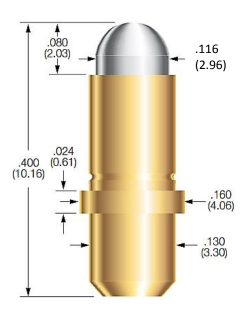
How to order

BC201412AD





BC201340AD



Pin Specification

Minimum Centers: 4.45 mm

Current Rating: 20 amps continuous

Spring Force: 275g @ 1.27 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 2.03 mm Working Travel: 1.27 mm

Materials

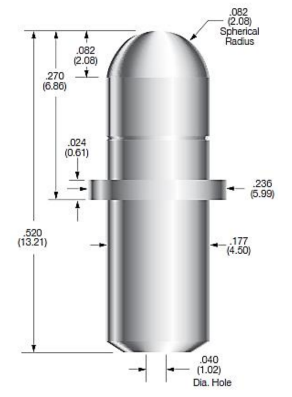
Barrel: Nickel silver, gold plated **Spring:** Stainless steel, passivated

Plunger: Brass, Duralloy™

How to order

BC201340AD

BC201313AD



Pin Specification

Minimum Centers: 6.35 mm

Current Rating: 30 amps continuous

Spring Force: 252g @ 1.37 mm travel

Typical Resistance: $< 5 \text{ m}\Omega$ Maximum Travel: 2.08 mm Working Travel: 1.37 mm

Materials

Barrel: Brass, Duralloy™ plated Spring: Stainless steel, passivated

Plunger: Brass, Duralloy™

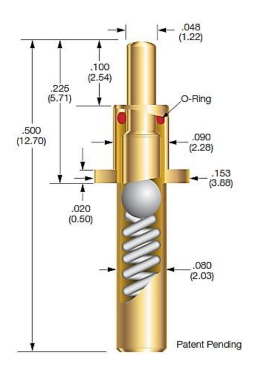
How to order

BC201313AD





BC201355AD



Pin Specification

Minimum Centers: 4.44 mm

Current Rating: 10 amps continuous (with 80° C rise)

Spring Force: 199g @ 1.77 mm travel

Typical Resistance: $< 10 \text{ m}\Omega$ Maximum Travel: 2.54 mm Working Travel: 1.77 mm

Materials

Barrel: Nickel silver, gold plated

Spring: Stainless steel

Plunger: Full-hard beryllium copper, gold plated

Bias Ball: Stainless steel

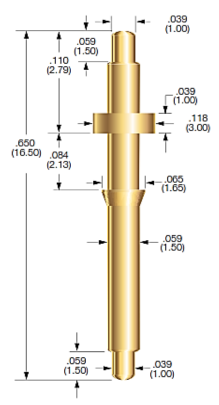
O-ring: Silicone

Cap & Plug: Stainless steel, gold plated

How to order

BC201355AD

BC201349AD



Pin Specification

Minimum Centers: 3.18 mm

Current Rating: 3 amps continuous (with 80° C rise)

Spring Force: 100g @ 1 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ Maximum Travel: 1.50 mm Working Travel: 1 mm

Materials

Barrel: Nickel silver, gold plated

Spring: Stainless steel

Plunger: Full-hard beryllium copper, gold plated

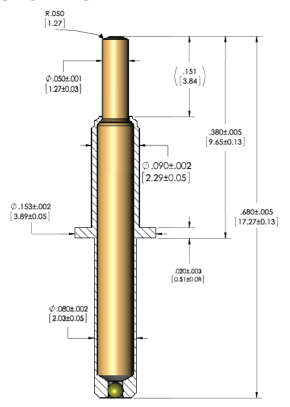
How to order

BC201349AD





BC201478AD



Pin Specification

Minimum Centers: 4.20 mm

Current Rating: 16 amps continuous (with 80° C rise)

Spring Force: 255g @ 2.97 mm travel

Typical Resistance: $< 5 \text{ m}\Omega$ Maximum Travel: 3.81 mm
Working Travel: 2.97 mm

Materials

Barrel: Nickel silver, gold plated

Spring: Stainless steel

Plunger: Full-hard beryllium copper, gold plated

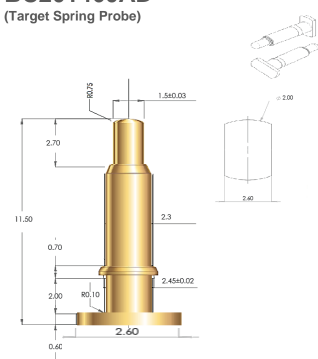
Bias Ball: Stainless steel

Ball, Seal - Stainless steel, gold plated

How to order

BC201478AD

BC201460AD



Pin Specification

Minimum Centers: 3.18 mm

Current Rating: 3 amps continuous (with 80° C rise)

Spring Force: 235g @ 1.75 mm travel

Typical Resistance: $< 50 \text{ m}\Omega$ Maximum Travel: 2.70 mm Working Travel: 1.75 mm

Materials

Barrel: Brass, gold plated

Spring: Stainless steel, gold plated **Plunger:** Beryllium copper, gold plated

How to order

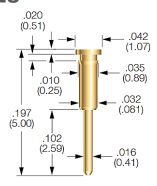
BC201460AD



Target Pins



TP 5328



Pin Specs.

Mounting Hole: 0.86 mm

Materials

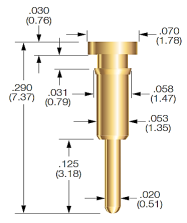
Body: Brass

Plating: Gold over nickel

How to Order

BC201439AD

TP 5329



Pin Specs.

Mounting Hole: 1.45 mm

Materials

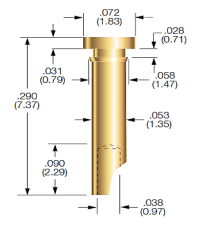
Body: Brass

Plating: Gold over nickel

How to Order

BC201442AD

TP 5327



Pin Specs.

Mounting Hole: 1.45 mm

Materials

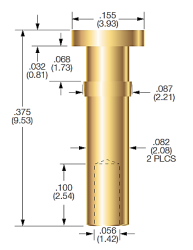
Body: Brass

Plating: Gold over nickel

How to Order

BC201436AD

TP 5330



Pin Specs.

Mounting Hole: 2.15 mm

Materials

Body: Brass

Plating: Gold over nickel

How to Order

BC201445AD

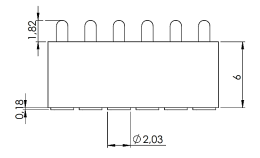


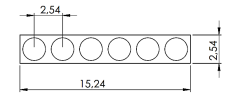
Standard Connectors



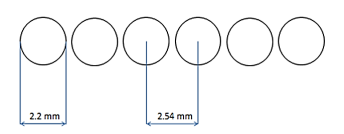
H2014012AD







Footprint



Connectors' Specification

Usage: Power, RF, and signal

Pin Count: 6 Height: 6 mm

Current Rating: 12 amps continuous

Life cycle: 20,000 mating cycles

Centers: 2.54 mm

Maximum Travel: 1.82 mm Working Travel: 1.82 mm

Typical Resistance: $< 10 \text{ m}\Omega$ Spring Force: 113.4 g for each pin

Materials

Header: Thermx (black glass filled polyester)

Barrel: Brass, gold plated

Spring: Stainless steel, gold plated **Plunger:** Brass, gold plated

How to order

H2014012AD

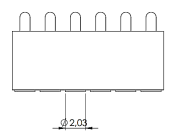


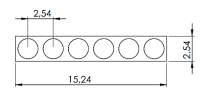
Standard Connectors



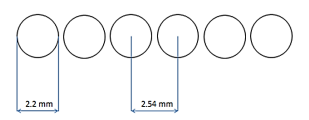
6 Pin Headers







Footprint



Connectors' Specification

Pin Count: 2, 3, 4, 5, 6

Usage: Power, RF, and signal

Height: 4

Current Rating: 8 amps continuous

Typical Resistance: $< 10 \text{ m}\Omega$

Spring Force: 86g for each pin **Life cycle:** 20,000 mating cycles

Materials

Header: ABS, Derlin **Barrel:** Brass, gold plated

Spring: Stainless steel, gold plated **Plunger:** Brass, gold plated

How to order

Please contact us



Modular Connectors

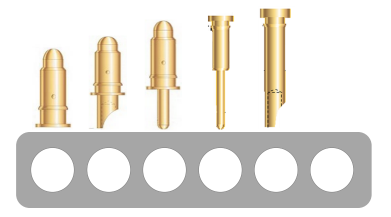


Admati's new line of modular connectors offer its customers the ease of configuring their own connectors specifically for their needs.

Admati's modular connectors, are based on IDI's "C" series and target pins and offer the unique advantage of requiring only a flat pad as their target, eliminating the need for a target connector. This greatly simplifies the design and allows for higher mechanical tolerances.

Admati's connectors provide a durable, shock and vibration resistant system. The spring contact probes can be used for power as well as for signal systems.

Available configurations are: 2 / 3 / 4 / 5 / 6 in plastic housing of 3 mm, 4 mm and 6mm height with 2.54 mm centers.



Connectors' Specification

Configuration: 2, 3, 4, 5, 6

Usage: Power, signal and ground. Can be combined

Target connectors

Connector Height: 3 mm, 4 mm, 6 mm

Materials

Based on chosen pins

How to order

Please contact us



Admati Agencies is an international trading company, specializing in components, sub-components, and sub-systems for the semi-conductor, medical, military and industrial industries. We are committed to supplying our customers with the best service, whether it is technical support, on-time delivery, or special customizations always adding value to our customers.

Among the exclusive lines and companies we represent, you can find:



- Mill. Sta. Connectors





- Spring probes, pins, and custom connectors





- Advanced spring pins miniature hi-density connectors



- TK Manufacturing, Membranes, and Touch Panels





- Rigid Flex, Flex, and Rigid PCBs

Contact Us Today To See How We Can Serve You!

