SPRING-LOADED CONNECTORS
A PERFECT ALTERNATIVE TO CONVENTIONAL CONNECTION SOLUTIONS
DESCRIPTION AND TECHNICAL SPECIFICATIONS

Functional principle
PRECI-DIP spring-loaded contacts are made of a contact body or barrel, a piston and an helical compression spring. The electrical contact is established by the pressure against a fixed, flat area called the pad connector.

An evolving line
Based on this initial model, we have developed additional designs featuring particular advantages:

- contacts with a slant or polygonal piston. These designs lead to a radial force on the piston, resulting in a lower ohmic resistance.
- patented coaxial or in-line designs with integrated multifinger sliding contact (clip) establishing electrical continuity between body and piston.

The electrical multipoint connection between the mobile piston and the clip guarantees low, stable electrical resistance values without micro-discontinuities, even when the piston is moving or in case of vibrations, thus assuring maximum reliability.

We produce since 1995 a wide range of dimensions with varying technical specifications (see table).

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>STANDARD CONTACTS</th>
<th>IMPROVED-DESIGN CONTACTS</th>
<th>«HIGH RELIABILITY» CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HOLLOW PISTON</td>
<td>SLANT PISTON</td>
<td>CLIP COAXIAL</td>
</tr>
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<td>DESIGN</td>
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</tbody>
</table>

ENVIRONMENTAL
Operating temp. range - 55°C to + 85°C (music wire) / + 125°C (stainless steel)

MATERIALS (RoHS-compliant)
Piston
Barrel
Spring
Clip
Gold plated machined brass
Gold plated machined brass
Gold plated music wire / Stainless steel
Gold plated BeCu C17200

MECHANICAL
Min. diameter 1.5 mm 1.5 mm 1.8 mm 1.0 mm
Min. initial height 3 mm 6 mm 5 mm 10 mm
Travel / height ratio Max. 0.3 Max. 0.2 Max. 0.2 Max. 0.15
Max. travel (stroke) 2 mm 2 mm 1.5 mm
Min. initial spring force 0.2 N 0.2 N 0.2 N
Mechanical life* 100’000 cycles 50’000 cycles 40’000 cycles

ELECTRICAL
Contact resistance** Max. 15 m Max. 10 m Max. 20 m
Max. operating current*** 1 A cont. / 2 A peak 3.5 A cont. / 7 A peak 2 A cont. / 4 A peak

* Tested at nominal stroke with perpendicular pad connector area
** Static measurement in halfway position of piston travel
*** Above max. current values are for single contacts in free air and for 10°C temperature rise. Values are indicative and may be affected by contact force, static or dynamic applications, shocks or vibrations
EXAMPLES OF APPLICATIONS

SPECIFIC ADVANTAGES

- Accepts important positioning tolerances of the connectors
- Compensates errors of parallelism and flatness
- Connects surfaces non-perpendicular to the contact axis
- Connects pivoting or rotating elements
- Connects with sliding mating action (push & lock)
- Suitable for blind matings

FLOATING MOUNT CONTACTS

A solderless connecting system with double-sided pressure connection (Fig. 1).

- The conventional spring-loaded contact (SLC) ➀ is mounted in a frame (housing) ➁.
- The barrel has a groove behind a retention barb ➂.
- The first contact surface is positioned on one side of the SLC (Fig. 2).
- The second contact surface will actuate the spring-loaded contact. An equal contact pressure applies on both surfaces (Fig. 3).

Fig. 1

Fig. 2

Fig. 3

EXAMPLES OF CONNECTORS

Applications in telecommunications, automation, industrial, transportation, testing, medical, aerospace, military equipments and consumer goods.

1 Connector with integrated guiding system for docking station of professional mobile radio
2 Connector for sealed assembly for mobile phone battery
3 Double action connector, cover position detector on mobile phone
4 Internal board-to-board connector for electro-pneumatic actuator
5 Spring-loaded and pad connector for gate control on automatic conveyor system
6 Connector for security control loop on automatic cash dispenser, banking and vending machines
7 SMD spring-loaded and pad connector for dash board add-on for telecommunication equipment
8 SMD connector for internal dash board connection
9 Floating-pin spring-loaded connector with integrated snap-in bracket for motherboard to mezzanine board connection
10 Board-to-board connection in tactical manpack radio
11 Sealed connector with very high contact pressure for avionics equipment, electronic defence systems
12 Clamp-on connector to load data from wrist-watch type diving computer into PC
13 Connection in bayonet mating for camera with interchangeable lenses
14 Double-action connector for modular system of professional camera
ENJOY THE BENEFITS
HEADED FOR SUCCESS

Awards from prestigious institutions and customers. Major certifications. Worldwide recognition. For ongoing innovation, perfect teamwork, environmental responsibility as well as entrepreneurial excellence and sustained growth. In short, for swiss quality.

• COMPLETE RANGE OF HIGHLY RELIABLE INTERCONNECT COMPONENTS
• DIVERSE FIELDS OF APPLICATION
• IN-HOUSE MANUFACTURING – FROM RAW MATERIAL TO FINISHED PRODUCT
• EFFECTIVE MANAGEMENT SYSTEM
• HIGHLY SKILLED AND MOTIVATED WORKFORCE

• STRONG CUSTOMER SUPPORT
• CUSTOM DESIGN
• COMPETITIVE PRICING, FLEXIBILITY AND SWISS QUALITY
• WORLDWIDE PRESENCE
• PRESTIGIOUS CLIENT BASE

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