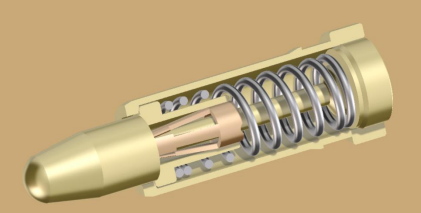


swiss world connects



Spring Loaded Contacts "Clip Technology"

Precise, Reliable, And Cost Effective Standard Solutions

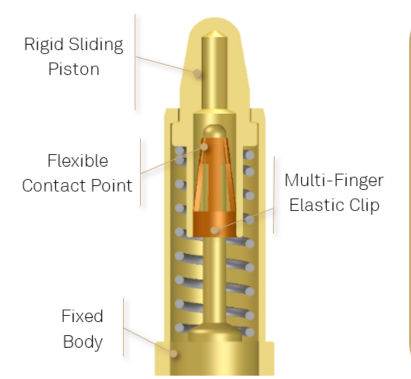






PRECI-DIP Unique Clip Technology In Spring Loaded Contacts

With many years of experience in Spring Loaded Contact manufacturing, PRECI-DIP has developed a patented design with an integrated multi-finger clip, which establishes high-reliability and electrical continuity between body and piston. This solution ensures low, stable electrical resistance without micro-discontinuities, even when the piston is moving or exposed to intensive shocks and vibrations.



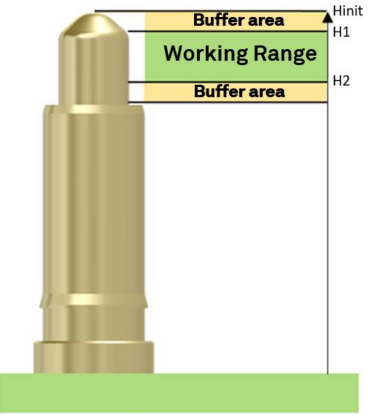
A CLIP establishes a reliable efficient connection between the body and piston. Compliant to: - Shock and vibration up to 2000Hz - Current up to 25A



Key Characteristics Spring Loaded Contacts

Spring Loaded Contacts are used to make reliable connections where there are large tolerances between the two mating surfaces. There are three key characteristics: Working Range, Height, and Operating Force:

- The Working Range is equal to the tolerance present between the two mating surfaces, a standard working range is 1.4 mm (.055").
- The Height of a Spring Loaded Contact is a little bit bigger than the maximum distance between the two mating surfaces, to have a buffer area to guarantee operational contact in all cases.
- The Operating Force must be larger than 0.5N to guarantee the reliability of the connection.





Series 0900-CLIP

SMT Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

- Rated current 5A with 30°C of temperature elevation
- Dynamic Contact Resistance: $20 \text{ m}\Omega$
- Durability: 20'000 cycles





^{*}Please contact Preci-Dip for specific technical details and when higher-performance is required



Series 0900-CLIP

SMT Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

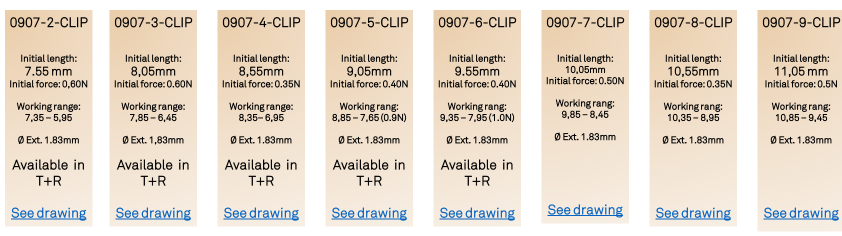
11

10

9

6

- Rated current 5A with 30°C of temperature elevation
- Dynamic Contact Resistance:
 20 mΩ
- Durability: 20'000 cycles





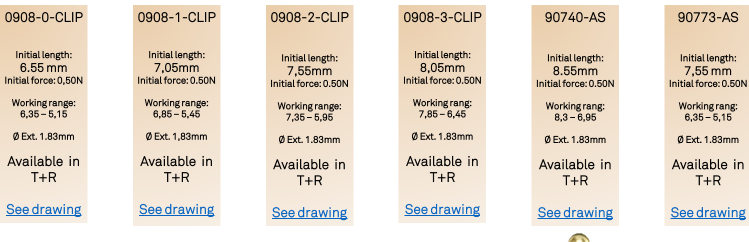
^{*}Please contact Preci-Dip for specific technical details and when higher-performance is required

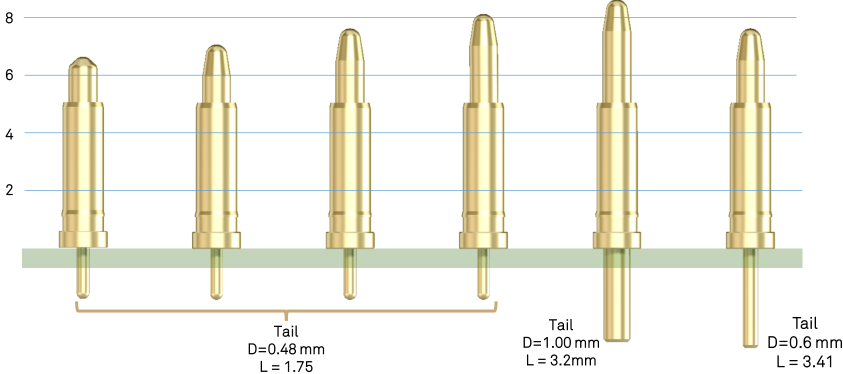


Series 0900-CLIP

THT Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

- Rated current 5A with 30°C of temperature elevation
- Dynamic Contact Resitance: $20 \text{ m}\Omega$
- Durability: 20'000 cycles





^{*}Please contact Preci-Dip for specific technical details and when higher-performance is required



Series 0900-CLIP

THT Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

Product details:

- Rated current 5A with 30°C of temperature elevation
- Dynamic Contact Resistance: $20 \text{ m}\Omega$
- Durability: 20'000 cycles

90629-AS Total length: 7.46mm Board distance: 5.76mm Initial force: 0,46N Working range: 5,56 - 4,36 Ø Ext. 3,0 mm Available in T+R See drawing

90625-AS Total Length: 7.76 mm Board distance: 6.06mm Initial force: 0.46N Working rang: 7,56-6,06 Ø Ext. 3,0 mm Available in T+R See drawing

90708-AS

Total length:
5.5 mm
Board distance:
4.3 mm

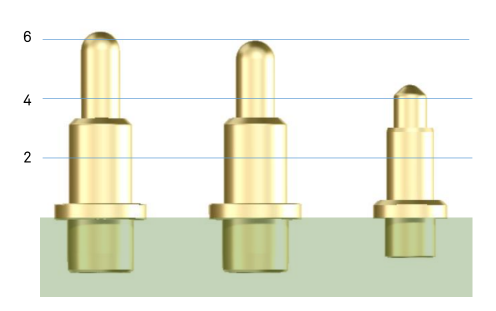
Initial force: 0.50N

Working range:
4,15 - 3,05

Ø Ext. 2,4 mm

Available in
T+R

See drawing



^{*}Please contact Preci-Dip for specific technical details and when higher-performance is required



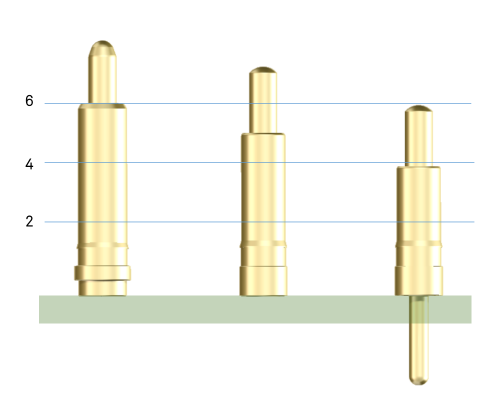
Series 0900-CLIP

Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

Prod	uct	deta	ils	٠

- Rated current 5A with 30°C of temperature elevation
- Dynamic Contact Resistance: $20 \text{ m}\Omega$
- Durability: 20'000 cycles

90679-AS 90736-AS 90691-AS Initial length: Initial length: Initial length: 9,7 mm 8,7 mm 7,23mm Initial force: 0.60N Initial force: 1.0N Initial force: 0.50N Working range: Working range: Working range: 9.45 - 7.45 mm 8,50 - 6,70 mm 7.1 - 5.4 mm Ø Ext. 2,15 mm Ø Ext. 1.83mm Ø Ext. 1,83mm See drawing See drawing See drawing



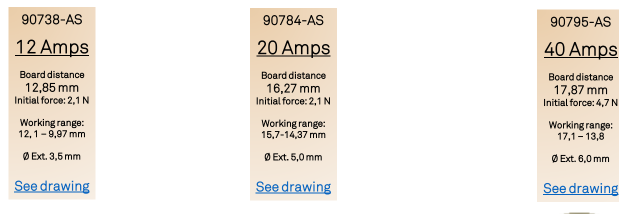
^{*}Please contact Preci-Dip for specific technical details and when higher-performance is required

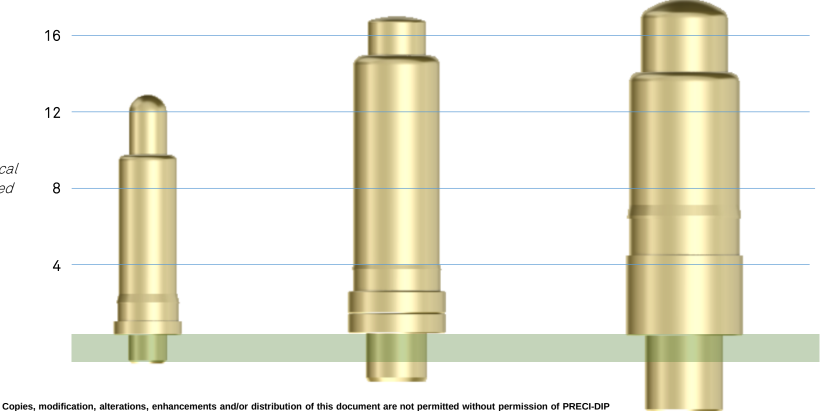


Series POWER-CLIP

SMT Spring-Loaded Pins full range using CLIP Technology, High Reliability, High Performances, Top Quality

- Rated current up to 40 Amps.
- Durability: 20'000 cycles
- *Please contact Preci-Dip for specific technical details and when higher-performance is required







PRECI-DIP Connection Technology

Custom design is our main strength, and your advantage when your ideas need a development partner. Vast experience with countless standard products and more than 20,000 references. Everything under one roof worldwide: We master all key processes in house, from raw materials to finished goods. As a global company we comply with internationally recognized certifications, including ML-STD-790, ISO 9001, Aviasecure Cert, IATF 16949, ISO 14001, EN AS JIQS 9100, UL (E174442), Renewable Energy Certification and the Certificate Act-Energy Efficiency and Climate Protection, just to name a few.



PRECI-DIP SA

Rue Saint-Henri 11 P.O: Box 834 CH-2800
Delémont,
Switzerland
T+41 32 421 04 00
Contact us for more information:
sales@precidip.com

PRECI-DIP LLC

225 Oracal Parkway Ellabell
GA 31308
USA
T+1 912 851 0225
Contact us for more information:
salesusa@precidip.com

PRECI-DIP Connector Shanghai

4th floor, Building# 3 No. 58 Wenxiangdong Road, Songjiang district Shanghai, China, PC 201613 T +86 21 60291752 Contact us for more information: sales@precidip.com