90160-AS

PIN-IN-PASTE/FLEX PCB SPRING LOADED CONTACT

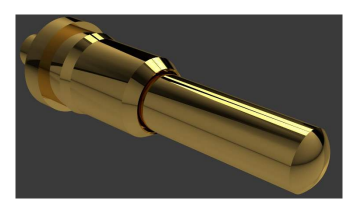
Visit us at WWW.PRECI-DIP.COM

Temperature rise [°C]



-Temp. rise

WWW.DIGIKEY.COM



Engineered for Success

Assembly: Stub Tail Overall Length:

7mm (.276")
Above Board Height:

6mm (.236")

Stroke: 1.4mm (.055")

ORDER AS:

90160-AS

APPLICATION NOTES:

PRODUCT DESCRIPTION:

Preci-Dip Spring Loaded contact stub-tail termination for soldering to thin PCBs, flex or pin-in-paste soldering to PCBs. Every Preci-Dip spring contact is Swiss precision machined and assembled for highest quality, performance and long product life.

PRODUCT PACKAGING:

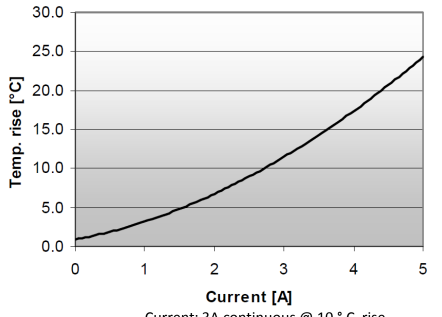
This product is sold in bulk. It can be supplied on tape and reel. It can be supplied assembled in an insulator. Let us help you with your custom packaging request.

HOW TO USE THIS PRODUCT:

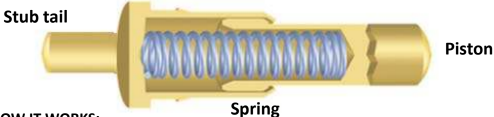
This product is ideal for PCB applications on 2.54mm (.100") grid. With solid one-piece body construction, These spring loaded contacts are typically used in docking stations, recharging stations, module stacking and pluggable SLC requirements.

CAN I CUSTOMIZE THIS PRODUCT?

Preci-Dip welcomes custom design requests. Please provide us your spring force and packaging requirements. Call today to discuss your application.



Current: 3A continuous @ 10 ° C rise



HOW IT WORKS:

Strong, secure and featuring one piece solid body construction, there are no capped components at the bottom of this spring contact. No seams for solder to wick inside the shell.



SPECIFICATIONS:

MATERIAL:

Piston: Brass Alloy, plated 0.5um (20μ") Gold Barrel: Brass Alloy, plated 0.5um (20μ") Gold

Spring: Stainless Steel

* Swiss Experience

* Swiss Quality

components

SPRING CONTACT FEATURES:

* Swiss precision machined

Engineered for Success

ELECTRICAL:

Current: 3A continuous @ @ 10 ° C rise. 5A Peak.

Rated Voltage: 100Vrms 150Vdc Contact Resistance: $20m\Omega$ max..

9 0 1.0 1.4

ENVIRONMENTAL

Operating Temperature: -55 to 125° C Passed Vibration Test Sinusoidal per

IEC 512.6d / IEC 68-2-6

Passed Shock Test per IEC 512.6d / IEC 68-2-27 No electrical discontinuity greater than 1µs.

MECHANICAL

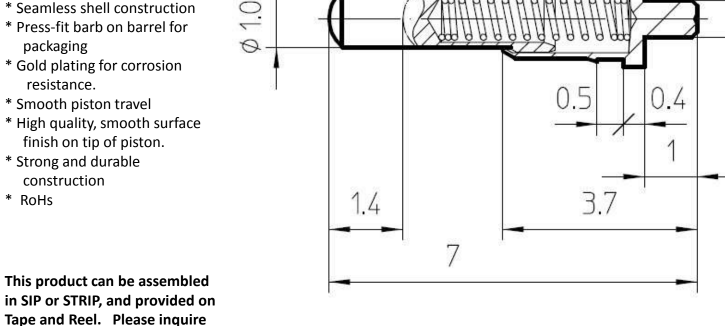
Durability: Minimum 40,000 cycles.

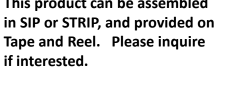
Stroke: 1.4mm (.055") Working Travel: 6-4.65.mm (.236 - .183")

Force: Initial .25N Half-Stroke .6N

HOW TO CUSTOMIZE A SPRING CONTACT Specify:

- 1. Stacking distance between boards
- 2. Desired piston stroke
- 3. Desired spring force
- 4. Desired current rating.
- 5. Termination style SMT, Solder tail, Wire
- 6. Desired Cycle life









preci-dip