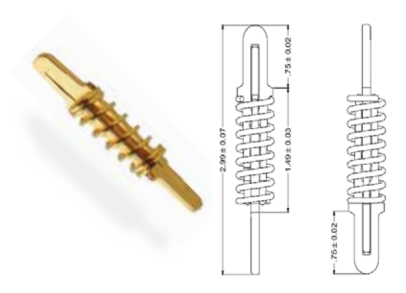


### **H057 SERIES H-PIN**

# High performance... ...very low cost



#### **MECHANICAL PROPERTIES**

Pitch: 0.70mm (min)

Working Travel: 0.50mm

Contact Force: 30.0gf

Length: 3.00mm to 3.80mm

Operating Temperature: -55°C to +180°C

Mechanical Life: >125,000 cycles

#### **ELECTRICAL PROPERTIES**

Contact Resistance: <30 mΩ

Current Rating (free air): 3 amp

Self Inductance: 0.95 nH

Capacitance: 0.284 pF

Bandwidth @ -1dB: 18.1 GHz

#### **MATERIALS**

Stamped Contact: BeCu, Au Plate

Spring: SS, Au Plate

- ✓ Access to a high performance pin at a very low cost
- √ Ability to reduce cost through blanket purchases
- √ Stable high volume, 100% automated supply chain
- ✓ On-site inventory zero cost and zero lead-time

**18** of the **top 25** semiconductor companies in the world have used the H-Pin.

Contact Us: www.h-pins.com



Patent No: US7, 025, 602 H-Pin is a registered trademark of Plastronics



## **H057 SERIES H-PIN**

## HO57UL1A

H057 U L 1 A

**H-Pin Series** 

H057 - 0.80mm

**Top Contactor** 

U - Standard BGA

L - Standard LGA

D - Extended Tip BGA

**Options** 

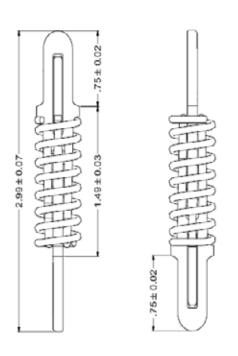
A – Au Plating

**Spring Type** 

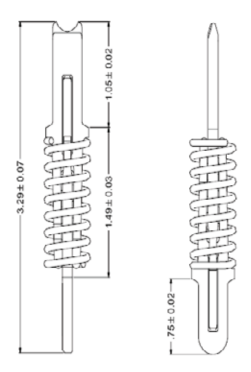
(full deflection) 1 – 30.0gf

**Bottom Contactor** 

L - Standard LGA



H057LL1A H057LL2A



H057UL1A H057UL2A

Contact Us: www.h-pins.com



Patent No: US7, 025, 602 H-Pin is a registered trademark of Plastronics