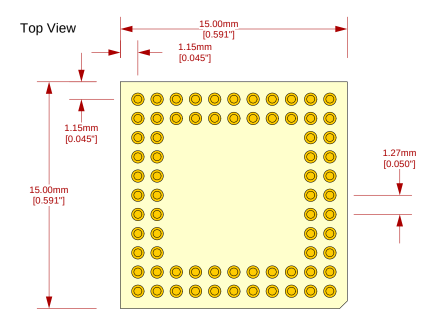
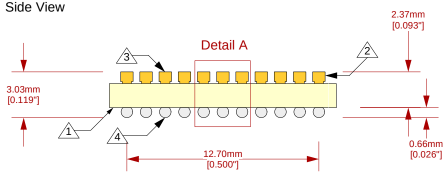
Patent Pending

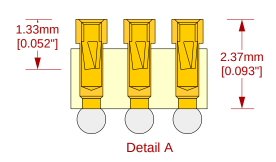
Ordering Information:

Solder Ball Alloy	Part Number Suffix
Sn63Pb37	-32
Sn96.5Ag3.0Cu0.5	-32F*

*RoHS Compliant







CONTACT DATA

Accepts 0.20mm - 0.33mm Diameter pins

3-finger

37/25 gram, Initial insertion force (with 0.254mm/0.203mm dia. pin)

30/22 gram, normal force (with 0.254mm/0.203mm dia. pin)

20/17 gram, extraction force (with 0.254mm0.203mm dia. pin)

.

Substrate: 1.59mm ± 0.18 mm [0.0625" ± 0.007 "] FR4/G10 or equivalent high temp material. (RoHS)

2

Pins: material- Brass Alloy 360 1/2 hard; finish- $0.25\mu m$ [10μ "] Au over $1.27\mu m$ [50μ "] Ni (min.).

<u>3</u>

Contacts: Beryllium Copper Alloy172, HT; Finish-0.25μm [10μ"] Au over 1.27μm [50μ"] Ni (min.).

4

Solder balls (See table above)

Description: Giga-snaP BGA SMT Foot

72 position (1.27mm pitch) gold plated female receptacle pins to SMT solder balls (BGA type). Pin asignment 1:1.

<u>Tolerances:</u> diameters ±0.03mm [±0.001"], PCB perimeters ±0.18mm [±0.007"], PCB thicknesses ±0.18mm [±0.007"], pitches (from true position) ±0.08mm [±0.003"], all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

