

Surface mount ball and socket test point

Key Characteristics

Functionality

- Low contact resistance
- Unique retention mechanism
- Pick and place compatibility

Resilient

- Gold plated, other finishes available
- Kinematic design
- -55 to +125° C

Adaptable

- Available loose or on tape and reel
- Hand or automatic assembly

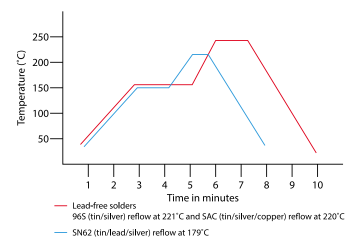


SMOX is a unique test terminal which provides accurate line tests in PCB assembly. Supplied loose or on tape and reel for ease of assembly, its unique retention mechanism enhances reliability through low stress contact.

Due to the unique nature of the SMOX connection system, it represents the only surface mount ball and socket test point available on the market with a specially designed socket for easy low contact resistance and gentle detachment.

Requiring a minimum pad size of only 2 millimetres (0.080"), and being a single pole device, the SMOX can be placed accurately by any pick and place machine in even the most congested designs.

Typical Soldering Profiles - SMOX to PCB

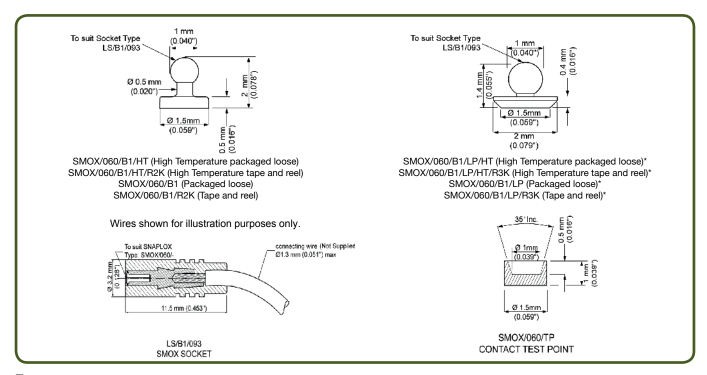


HT Type SMOX - For use with ROHS compliant lead-free solders (high temperature). Example: 96S (re-flow at 220°C).

Standard Type SMOX - For use with tin lead solders (lower temperature). Example: 60/40, SN62 (re-flow at 179°C).







Technical Information

| Test Point and Socket Body | Copper Alloy |
|---|---|
| Insulation | High Dispersion PTFE |
| Test Point Finish | Gold (Options Palladium, Silver, Nickel, Tin Lead) |
| Socket Finish | Silver |
| Solderability | Exceeds Requirements of BS2011 (IEC 68) Test T MIL-STD-202 Method 208 |
| Maximum Contact Resistance | 2 milliOhms |
| Socket Insulation Resistance | 10,000 MegaOhms minimum |
| Typical Retention Force | 0.2Kg (Angles < 60° or ± 30°) Off Perpendicular |
| Typical Retention Torque | 200gcm (Angles > 30° or Perpendicular) |
| Assembly Tools Socket Assembly | AT1/KP18 and AT1/KP19 |
| Tape | 4mm pitch 8mm wide |
| Reel Sizes SMOX/060/B1/LP/HT/R3K (7 inch) | 3000 components |
| Reel Sizes SMOX/060/B1/HT/R2K (7 inch) | 2000 components |

Distributed by



