

CSP/µBGA Test & Burn-in Socket for Devices from 14-27mm Square

FEATURES

- Aries unique universal socketing system allows the socket to be easily configured for any package, on any pitch (or multiple pitch) from 0.2mm or greater, in any configuration, with little or no tooling charge or extra lead-time.
- For Test & Burn-In of CSP, μBGA, Bump-Array, QFN, QFP, MLF, DFN, SSOP, TSSOP, TSOP, SOP, SOIC, LGA, LCC, PLCC, TO and any SMT package style made. Also can be compatible with PGA packaged devices.
- Quick and easy <u>Probe Replacement System</u>: the complete set of probes can be removed and a new set (interposer) can be inserted quickly and easily. The old set can be returned to the factory for repair and sent back within one day.
- · Pressure mounting, no soldering required.
- 4-point crown insures scrub on solder oxides.
- Signal path during test only 0.077 [1.96].
- Accommodates any package up to 27mm square.
- Small overall socket size/profile allows max. number of sockets per BIB and BIB's per oven, while being operator friendly.

GENERAL SPECIFICATIONS

- MOLDED SOCKET COMPONENTS: UL 94V-0 PEEK and/or Ultem
- 1dB BANDWIDTH: 1GHz (0.80mm pitch) (large probe)
- ESTIMATED CONTACT LIFE: 500,000 cycles
- COMPRESSION SPRING PROBES: heat-treated BeCu with 30μ [0.75μ] min. Au per Mil-G-45204 over 30μ [0.75μ] min. Ni per SAE AMS-QQ-N-290
- CONTACT FORCE : 6g per contact on 0.20-0.29mm pitch
 - : 15g per contact on 0.30-0.35mm pitch
 - : 16g per contact on 0.40-0.45mm pitch
 - : 25g per contact on 0.50-0.75mm pitch : 25g per contact on 0.80mm pitch or larger
- OPERATING TEMPERATURE: -55°C [-67°F] min. to 150°C [302°F] max.
- ALL HARDWARE: Stainless Steel
- TYPICAL BURN-IN TEMPERATURE: 150°C [302°F] max.

MOUNTING CONSIDERATIONS

- SOCKET: mounted with four #4-40 screws to either a plastic shipping plate (to be removed at time of socket mounting or PCB) or a tapped insulated backing plate to be used on underside of PCB for high pin count applications
- NOTE: Sockets must be handled with care when mounting or removing sockets to/from PCB
- TEST PCB MINIMUM DIAMETER "G" : 0.025 [0.64] (large probe 0.80mm pitch and larger)
 - : 0.015 [0.38] (small probe 0.50-0.75mm pitch)
 - : 0.012 [0.31] (small probe 0.40-0.45mm pitch)
 - : 0.009 [0.23] (small probe 0.30-0.35mm pitch)
 - : 0.004 [0.10] (small probe 0.20-0.20mm pitch)
- TEST PCB DIAMETER SPRING PROBE PAD PLATING: 30μ [0.75μ] min. Au per MIL-G-45204 over 30μ [0.75μ] min. Ni per SEA-AMS-QQ-N-290. Pad must be the same height as top surface of PCB. Please refer to the Custom Socket Drawing supplied by Aries after receipt of your order for your specific application.
- NOTE: Some applications may require a Backup Plate.



ORDERING INFORMATION

Consult Factory

<u>CLEANING, HANDLING, MOUNTING</u> <u>& PROBE REPLACEMENT INFO</u>

Need a Breakout Board?

SPECIAL THERMAL REQUIREMENT WORKSHEET

A detailed device drawing must be sent to Aries to quote and design a socket.

See Data Sheet for...

CSP Sockets

23016 Hybrid Socket

23021 uBGA up to 6.5mm

23017 μBGA up to 13mm

23018-APP w/Adj Pressure Pad

23019 µBGA up to 40mm

23020 µBGA up to 55mm

23023 Optical Failure Analysis

RF Sockets

24013 RF up to 6.5mm

24008 RF up to 13mm

24009 RF up to 27mm

24009-APP w/Adj Pressure Pad

24011 RF up to 40mm

24012 RF up to 55mm

24010 RF Machined Socket

23022 Kelvin Test Socket

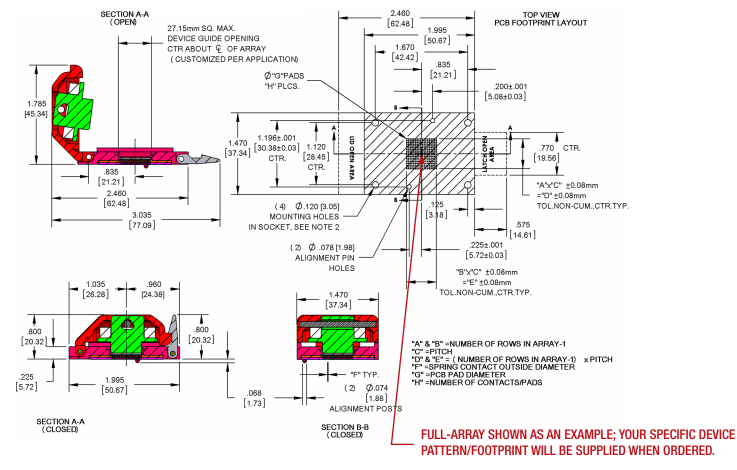


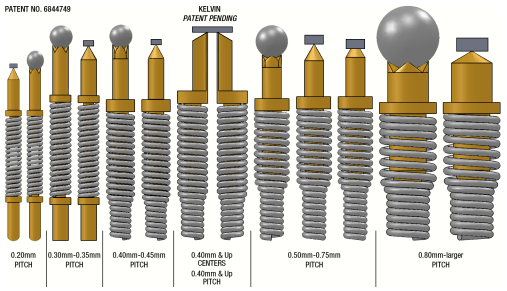
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ALL DIMENSIONS: INCHES [MILLI-METERS]

ALL TOLERANCES: ±0.005 [0.13] UNLESS OTHERWISE SPECIFIED

CUSTOMIZATION: In addition to the standard products shown on this page, Aries specializes in custom design and production. Special materials, platings, sizes, and configurations can be furnished, depending on the quantity. NOTE: Aries reserves the right to change product general specifications without notice.

SPRING PROBES



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