# Q-Series H-Pin Socket

Accelerated life testing solution



The Q-Series socket is available for mid to large package sizes. The Q-Series is a fully moulded socket body and lid designed to meet the rigours of a wide variety of accelerated life testing applications.

The lid can be configured with or without a heatsink for precise thermal response and with the aid of design simulation air channels are optimized to maintain accurate temperature throughout testing.

This socket also uses the H-Pin™ contact technology providing wide RF performance capabilities and exceptional DC characteristics. The Q-Series socket checks all the boxes: high frequency, high current, high temperature, low inductance, and low loss. These features contribute to lower the cost of tests.

Burn-in sockets using H-Pin technology for high-reliability testing of next-generation IC packages

#### **Benefits**

- Industry-proven design, in-house tooling, moulding, and machining, with 100% automated assembly.
- Extensive catalogue of components, configurable options
- H-Pin offers unmatched DC performance.

### Feature options

- Heat sink
- HAST venting features
- Integrated thermal control with heater and sensor
- Reverse seating plane
- Max component clearance under the DUT
- 2 or 3 plate systems
- High temperature materials for above 200°C applications

### Q-Series socket specifications

#### Mechanical properties

Pitch: ≥0.35 mmPackage size:

LGA: 12 mm to 32 mm BGA: 12 mm to 32 mm **Pin count**: 2000+

■ Temperature: -55°C to 260°C

#### **Electrical properties**

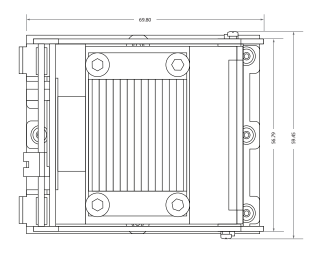
■ Contact resistance: 35 mΩ

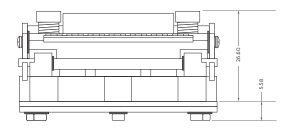
■ Current carrying capacity: up to 4 A

#### **Materials**

Contact: BeCu/Au platedSpring: SS/Au platedSocket: Engineering plastics

## Q-Series socket dimensions





Dimensions are in mm.



Heat sink, heater and RTD, spring-loaded pusher