

## Applications for Sullins Test Sockets:

- Burn-in and Test Systems
- Electronic Component Testing
- Burn-in Boards
- High Power Device Testers
- Highly Accelerated Life Test
- Semiconductor Testing
- Communications Equipment
- Medical Equipment Instrumentation
- Power Converters and Power Supplies
- Aerospace
- Automotive
- And more...

## The Sullins Advantage

- Five-day Lead Time\*
- Free Samples – Fast!
- High Quality and Reliable Connectors
- Engineering Design and Technical Support
- Connector Experts at Your Service Assist with Specific Project Requirements
- Design and Build Custom Parts to Suit Your Needs
- RoHS Compliance
- Made in USA



# Sullins Custom Test Sockets

## Features and Benefits:

- High temperature, high current and reliability test socket solutions
- Open designs available to replace clamshell type sockets for maximum heat dissipation
- Custom designs for almost any diode/MOSFET/transistor
- Low minimum order quantities
- Fastest lead times in the industry on custom designs
- Kelvin design sockets available
- In-house design and custom molding capabilities
- Expert engineering assistance with your design to save you time and money
- Operating temperature ranges from -65°C to +250°C
- Modular tooling for cost-effective modifications to current parts
- Full gold, selective gold and full tin plating options available in various thicknesses



[www.sullincorp.com](http://www.sullincorp.com)

USA HQ | 801 E. Mission Rd., San Marcos, CA 92069, USA | +1-760-744-0125 | fax +1-760-744-6081  
 Taiwan | 10F, NO 268, Fuxing S. Rd., Sec. 2, Taipei, Taiwan | +886-2-2738-7377 | fax +886-2-2738-3586

\*More customized specifications may require additional time to complete.

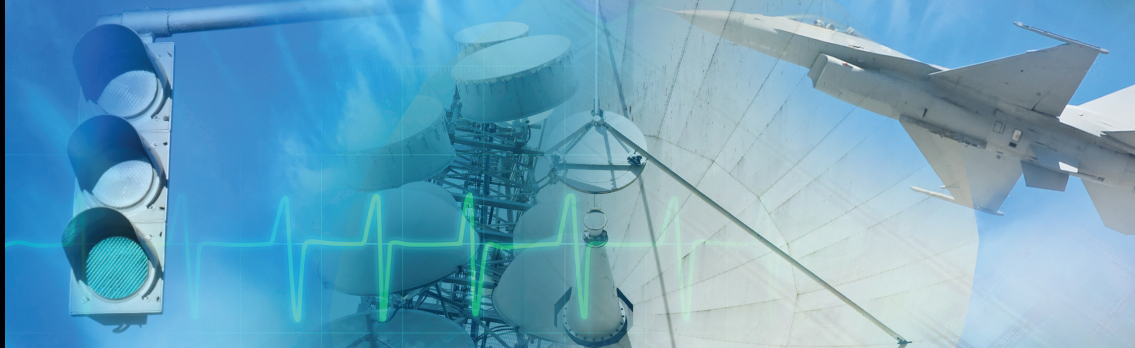
©2011 Sullins Connector Solutions

Order Samples and Products:

[www.sullincorp.com](http://www.sullincorp.com)  
[info@sullincorp.com](mailto:info@sullincorp.com)  
 760.744.0125  
 888.774.3100 toll-free

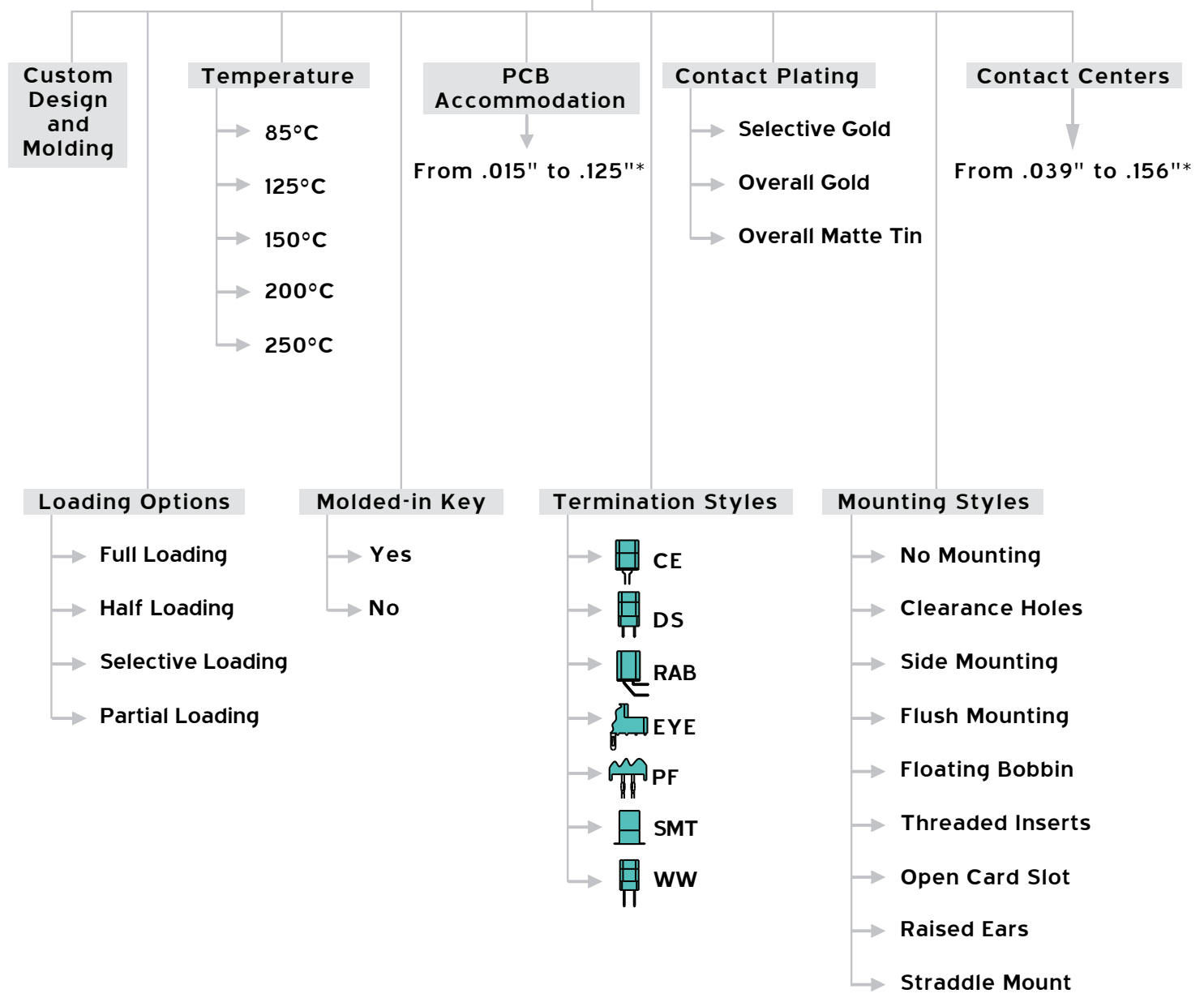


# Product Configuration Chart



## Sullins Custom Test Sockets

### Custom Test Socket Options



\*based on customer requirements

