

# PLASTRONICS

## Advanced Socket Technology



## Solutions for Extreme Applications

### H-Pin for High Power Devices!

Current Carrying Capacity Up to 6 Amps

Burn-In Temperature Up to 200°C

Compliance Up to 0.9mm of Travel

### Ultra Spring for High Speed Devices!

Test Heights Down to 0.82mm

-1dB Loss @ 24GHz

Self Inductance Down to 0.5nH

### QFN & Dual Row QFN - World Leader!

Over 300 Active Part Numbers

Small Outline, Modular Socket Designs

Quick-Turn Tooling

Plastronics Socket Company

2601 Texas Drive Irving, TX 75062

www.PlastronicsUSA.com or call: 800-582-5822

PLASTRONICS