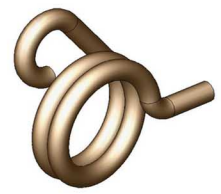


RC Scrub-R™

Highly Reliable Endurance for Chipscale
ATE Test and Flex-to-Board Applications

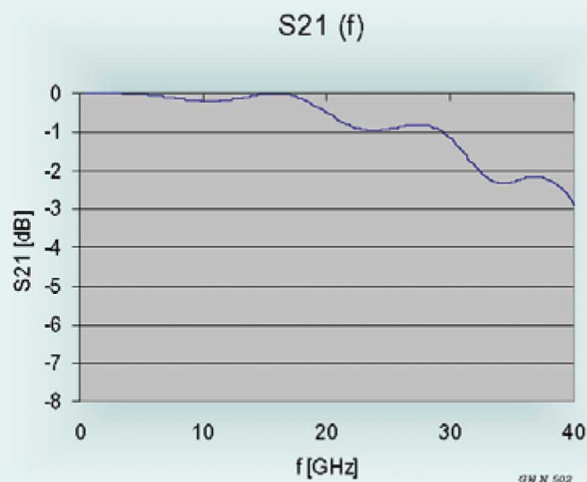
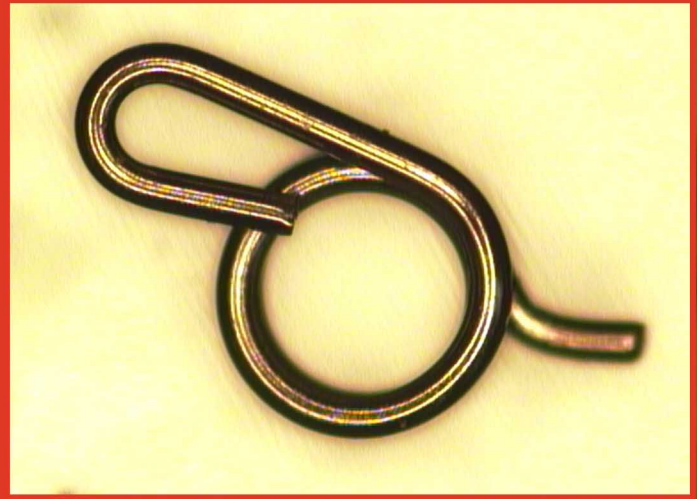


Unique Patented Design with Linear Wiping Action for Extended Cycles

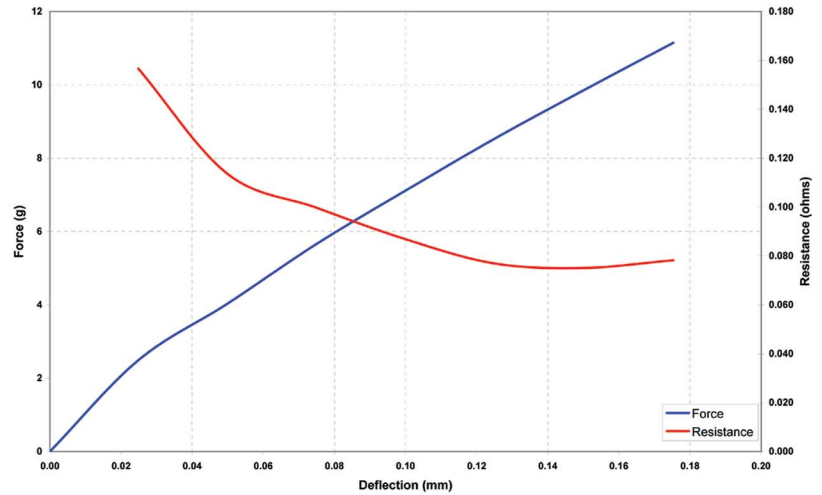
Density & Scalability
Down to .4mm Pitch Peripheral Lead
.9mm Mated Height
Extremely Small Board Footprint

Bandwidth & Electrical Performance
As High as 24 GHz at -1dB
As Low as .34 nH Self-Inductance

Cost & Simplicity
Simple Wire Form Shape
Pure Semi-Precious Metal
Modular Design for Easy Repair/Maintenance



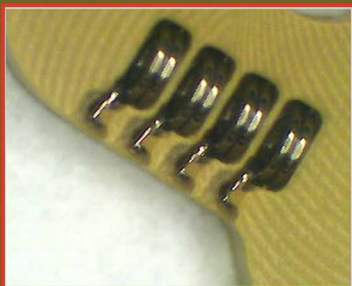
AC Performance at .5mm Pitch



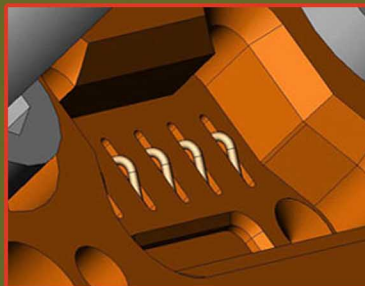
Force vs. Deflection vs. Resistance at .5mm Pitch

Excellent Lifecycle Performance & Simple Design

Snap-In Pins



DUT Side View



Over 2 Million
Insertions
MTBF