

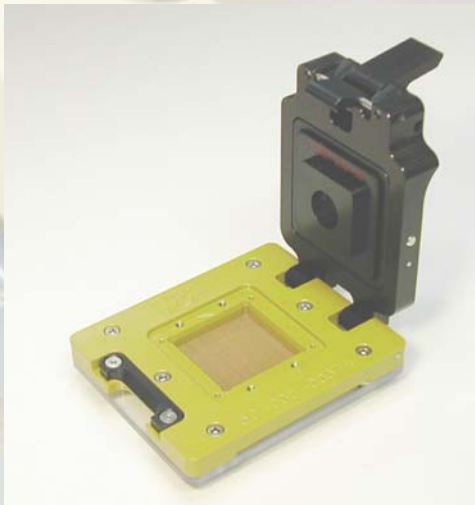
M&M Specialties, Inc.

CONDUCTIVE ELASTOMER TEST SOCKETS

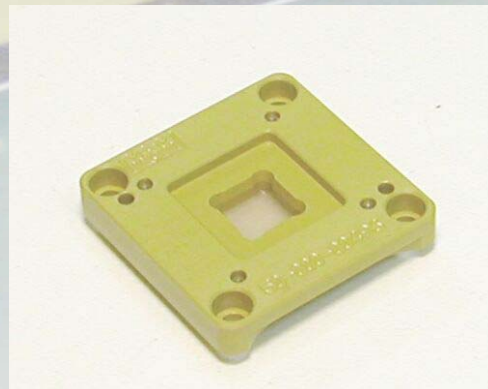
Conductive elastomers have been designed to meet high-speed semiconductor testing conditions. The MT family of conductive elastomers utilizes fine gold-plated, brass wires that are suspended in a elastomer to make interconnect with your DUT.

The wires protrude beyond the elastomer and pierce the DUT to make solid electrical interconnect. The result is a gold to gold interconnect at the PCB and a gold to tin-lead interface at the DUT.

These devices can be used for: BGA, QFP, QFN



Insertion Loss: <math><1\text{dB}</math> up to 10GHz
Temp. Range:
Contact Resistance:
Self Inductance:



To Order call: 1-800-892-8760 x 104 Fax: 480-858-1882
Email: rdavis@mmspec.com