

# Adapter Socket

Adapter sockets provide an interface between test equipment and pin lead initiators. These sockets provide the ability to test different or unusual shaped parts in our manual electrical test machines when used with our Adapter Modules.

Rugged, production line proven designs provide accurate and repeatable electrical test results.

- Resistance test
- Thermal transient test
- Insulation resistance test
- Impedance test

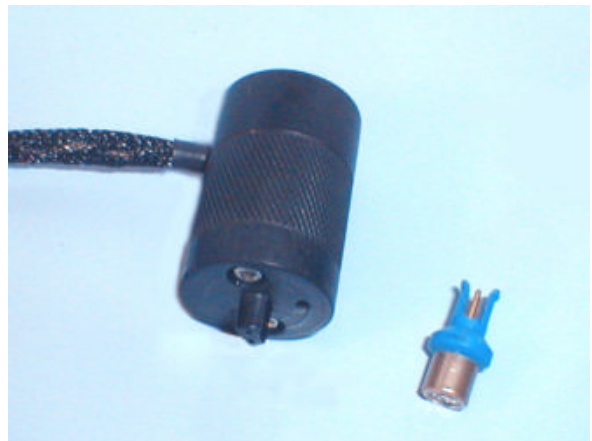
Sockets are available for pin lead initiators in both wired or wireless (no electrical connections) versions.

Silver-plated Kelvin (4-wire) contacts make 2 points of contact to each pin for high measurement accuracy.

Designed for one-way insertion - all parts are tested with the same polarity.

Available with part latch to securely retain initiator during handling.

Custom designs for new or unique test requirements and initiator configurations.



Wired Pin Lead Socket Adapter



Wireless Socket Adapter