

### VOLTAGE AND RESISTANCE PRODUCTS

## MKP/1750-5 Kelvin Probe

These probes are excellent for making four-wire surface resistance measurements on films and other flat metallic surfaces. The probes are marked indicating the sense pins, ensuring an operator error free measurement. Each probe has two spring-loaded, replaceable tips that can be easily removed and replaced. Variety of probe tips available. The test leads are 5 feet long and are terminated with a Lemo connector. Pin center to pin center is 0.11 in (0.28 cm). Cable length – 5 ft

# Available Pin Options: P/N MKP-B, MKP-F, MKP-H, MKP-J, MKP-LM (4 pins) (shown right)

(Pins are not included with the probe set and need to be ordered separately.)



## MCP/1750-5 Kelvin Coaxial Probe

Ideal for precision resistance measurements in tighter spaces. The probe has a spring-loaded center pin for voltage detection, while the outer pin provides the reference current. The probe comes with two pins installed. The pins are repleceable. The test leads are 5 feet long and are terminated with a Lemo connector. Outer pin diameter is 0.06 in (0.15 cm). The inner tip diameter is 0.4 mm.

Cable length – 5 ft

### Replaceable Pin Option: P/N MCP-A (2 pins)





MCP/1750-5 Probe with Coaxial Pins Installed



# VOLTAGE AND RESISTANCE PRODUCTS

<b>17501 Kelvin Klip Leads</b> Provides a solid four- terminal connection to components under test. These clips are particularly useful for manual resistance measurement. Max jaw opening is 0.65 in. Cable length – 3 ft	
<b>KK100 Kelvin Klip Rebuild Kit</b> Kelvin Klip replacements for construction or repair of Kelvin Klip leads. The Kit includes slip shrink sleeving, tubing, Klip halves, and insulating spools to build two Kelvin Klips.	
<b>17502 Spade Lug Adapter</b> Used for connections between the 1740/1750 front panel LEMO and existing test fixtures. Cable length – 3 ft	
<b>17503 Sorting Fixture</b> This sorting fixture allows for efficient four-wire measurement of leaded parts. The test fixture features spring action contacts for easy insertion and removal of test components. Cable length – 3 ft	
<b>17505 Male LEMO Connector &amp; Strain Relief</b> For the repair or construction of 1740/1750 test leads.	
<b>17506-5 LEMO to Bare Wire</b> These probes have a lemo connector at one end and four bare wires on the other. Cable length – 5 ft	
<b>17507 Large Kelvin Klip Leads</b> Provides a solid 4-terminal connection to large components that cannot be measured with conventional Kelvin clips. It is robust in construction, ensuring a firm grip. Used for connection with large bolts, cables, plates, etc. Cable length – 8 ft	
<ul> <li>SKT/1750-5 Chip Tweezers</li> <li>Four-terminal tweezers make solid connections to chip components in manual sorting applications. Capacity of jaws is 12.7 mm (0.5 in). Contact tips are replaceable.</li> <li>Cable length – 5 ft</li> <li>Available Tip Kits: P/N 47422 (two wire straight), 47423 (four wire straight), 47424 (four wire angled) A tip kit includes 12 tips, two screws, and one Allen wrench.</li> </ul>	
CA-22-36 RS-232 Straight Cable Male to Female DB9-DB9 straight cable used to connect the 1740/GPIB or 1750 to a PC via RS-232. Cable length – 3 ft	
1583 GPIB (IEEE-488) Cables The cable can be used to connect the 1740/GPIB or 1750 to a PC via GPIB. 1583-3 – 3 ft GPIB buss cable 1583-6 – 6 ft GPIB buss cable 1583-9 – 9 ft GPIB buss cable	

Page 2 of 2

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Energy:

17502-5 17506-5 17506-8 SKT/1750-5 MKP/1750-5 MCP/1750-5 17501-5 BKP/1750-5