1 kHz (Milliohm)

Various Components

16143B Mating Cable

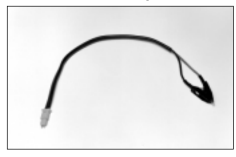


Terminal Connector: 4-Terminal, BNC Cable Length (approx.): 60 cm Weight (approx.): 220 g

Description: The 16143B is designed to operate specifically with the 4338B. It is used to connect any combination of two test lead types to the 4338B.

Applicable Test Leads: 16005B, 16005C/D, 16006A, 16007A/B

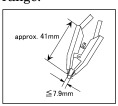
16005B Kelvin Clip Leads



DUT Connection: 4-Terminal **Cable Length (approx.):** 40 cm **Weight (approx.):** 40 g

Description: The 16005B is useful when measuring test devices that have large terminals. It incorporates the Four-Terminal (Kelvin) connection method for accurate low resistance measurements. The jaws of the 16005B are a set of electrically independent contacts. The current terminal feeds the test current to the DUT while the voltage terminal detects the voltage across the DUT. Furthermore, the contact design assures accurate measurement down to the lowest resistance range.

DUT Size: See figure below



16005C/D Kelvin IC Clip Leads



16005C (black clip)



16005D (red clip)

DUT Connection: 4-Terminal **Cable Length (approx.):** 40 cm **Weight (approx.):** 20 g

Description: The 16005C/D is useful when measuring test devices that have thin leads. It incorporates the Four-Terminal (Kelvin) connection method for accurate low resistance measurements. The jaws of the 16005C/D are a set of electrically independent contacts. The current terminal feeds the test current to the DUT while the voltage terminal detects the voltage across the DUT. Furthermore, the contact design assures accurate measurement down to the lowest resistance range.

DUT Size: See figure below

