

1011 Component Fixture



The 1011 Component Fixture is supplied as standard with all Wayne Kerr 6500B Precision Impedance Analyzers and 6500P HF LCR Meters. It is designed to accept conventional leaded components, and other devices which will fit into the component jaws.

Every 6500B and 6500P is factory calibrated using the 1011 Component Fixture which it is shipped with. This means that the need to repeat trims when using the Fixture is minimised.

1012 2-terminal and 1014 4-terminal SMD fixtures are also available for those applications where the Device Under Test is a surface mount device.

UK

Wayne Kerr Electronics Vinnetrow Business Park Vinnetrow Road, Runcton Chichester, West Sussex PO20 1QH, UK Tel: +44 1243 792200

Tel: +44 1243 792200 Fax: +44 1243 792201

USA

Wayne Kerr Electronics 165L New Boston Street Woburn MA 01801-6201 USA Tel: +1 781 938 8390 Sales: (800) 933 9319 Fax: +1 781 933 9523

Wayne Kerr's policy is one of continuous development and consequently the product may vary in detail from the description and specification in this publication.