

1J1001 4 to 1 BNC Converter



The 1J1001 4 to 1 BNC Converter is used to connect a Wayne Kerr 6500 analyzer to the Device Under Test using a single BNC connector. This is useful when the connection terminal of the DUT is a single BNC, such as some antennas. The outer of the single BNC is isolated.

Note that a customer-supplied balun will be required when the DUT is a balanced load

Suitable models

6500B series Precision Impedance Analyzer
6500P series HF LCR Meter

Specification

Frequency:	20 Hz to 120 MHz
Connection to Analyzer:	4-BNC 1 metre cable
Connection to DUT:	Single male BNC, outer isolated
Transfer Standards:	5-654-7015 Transfer Standard Box (supplied as standard) Containing Open, Short, 10 pF, 100 pF and 100Ω standards

UK GLOBAL HQ

Wayne Kerr Electronics Ltd. Unit 1A, Durban Road, Bognor Regis, West Sussex, PO22 9QT

www.waynekerrtest.com

Issue D