

1J1002 4 to 2 BNC Converter



The 1J1002 4 to 2 BNC Converter is used to connect a Wayne Kerr 6500 analyzer to a Device Under Test which is terminated in two BNC connectors.

The outers of the two BNC's should be joined together at the DUT.

Suitable models

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

Specification

20 Hz to 120 MHz Frequency: Connection to Analyzer: 4-BNC 1 metre cable

Connection to DUT: Two 8cm coaxial cables, each terminated with a male BNC **Transfer Standards:** 5-654-7014 Transfer Standard Box (supplied as standard) Containing Open, Short, 10 pF, 100 pF and 100 $\boldsymbol{\Omega}$ standards

