



## Conventional Fixture

# 1006 Component Fixture 4-Terminal



The 1006 Component Fixture is suitable for testing axial, radial and bandolieried components. The 4-terminal connection to the Device Under Test allows a wide range of impedances to be measured accurately. The 1006 is recommended for maximum accuracy with conventional components due to its mechanical stability, and most Wayne Kerr accuracy charts specify the use of a 1006.

The 1006 has spring-loaded jaws which can be adjusted sideways to suit various lengths of radial or axial-wired components, including bandolieried axial components. When the leads are inserted into the jaws 4-terminal connections are made automatically.

### Suitable models

All Wayne Kerr instruments with 4 BNC connectors

### Specification

Frequency:	20 Hz to 3 MHz
Connection to Analyzer:	4-BNC 1 metre cable
Connection to DUT:	True 4-terminal sprung metal jaws