

### 40100 Fine Jaw Kelvin Clips

### 40150 Fine Jaw Kelvin Clips (Economy)

### 40180 Large Jaw Kelvin Clips



Wayne Kerr Kelvin Clips consist of a 0.6 m cable assembly terminated with four BNC connectors at the analyzer end and a pair of 4-terminal Kelvin clips at the Device Under Test end.

1EVA40100 Fine Jaw Kelvin Clips have fine-pointed jaws allowing connections to be made where clearance are minimal or there are fine wires.

1EVA40150 Fine Jaw Kelvin Clips (Economy) are based on the original 40100 version, but are priced more competitively by relaxing the manufacturing tolerances and material specifications.

1EVA40180 Large Jaw Kelvin Clips have heavy-duty jaws allowing connections to components having large measurement terminals.

The individual green croc clip provides a Guard connection which can be used to connect large metal areas to ground when necessary.

## Suitable models

All Wayne Kerr instruments with 4 BNC connectors

## Specification

Frequency:	20 Hz to 3 MHz All analyzers must have open-circuit and short-circuit trims performed before using Kelvin Clips. HF Compensation must also be performed if available.
Connection to Analyzer:	4-BNC 0.6 metre cable assembly
Connection to DUT:	4-terminal Kelvin Clips (defined by part number)
Maximum jaw opening:	As shown below

