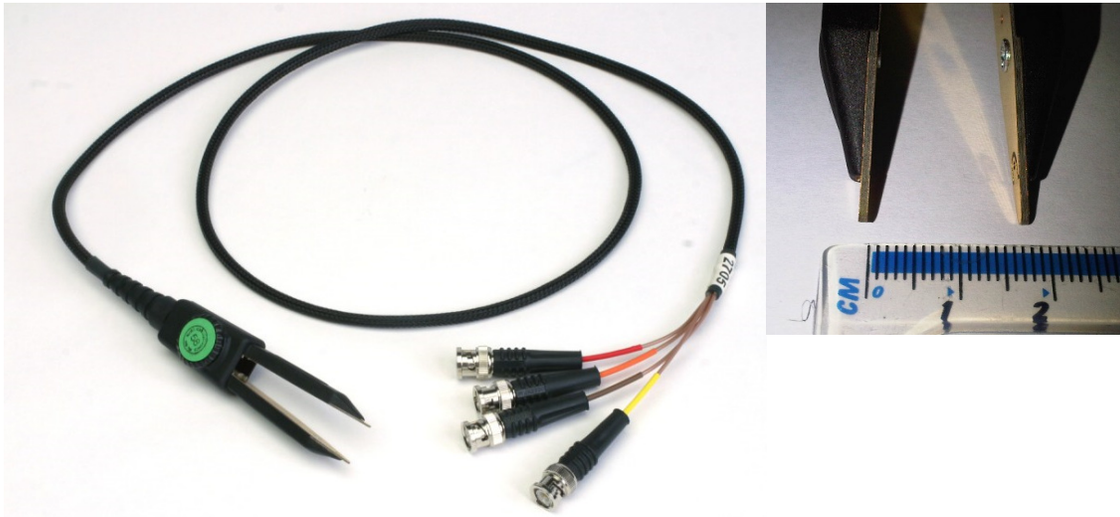


1EVA40120 SMD Tweezers



1EVA40120 SMD Tweezers are used to connect a Wayne Kerr analyzer to surface mount devices which have end cap terminations.

1EV1905A SMD 2-terminal probes (see separate brochure) should be used where needle-point connection to the Device Under Test is required.

Suitable models

3255B Inductance Analyzer
3260B Precision Magnetics Analyzer
6430B & 6440B Precision Component Analyzers
4300 LCR Meter range

Note: 1EVA40125 SMD Tweezers (see separate brochure) should be used with 6500B series Precision Impedance Analyzer and 6500P series HF LCR Meter.

Specification

Frequency:	20 Hz to 3 MHz
Connection to Analyzer:	4-BNC 1.5 metre cable
Connection to DUT:	see picture