Coilcraft SMD-A Test Fixture

Accurate and repeatable measurements of SMD chip inductors and other SMD components can be made using the Coilcraft SMD-A fixture with many impedance measurement instruments

Fixture Characteristics

SMD Chip Size Range: 0603 to 1812 Frequency Range: DC to 1.8 GHz

Connector: Precision 7 mm (APC-7 compatible)

Electrical Length: 0.72 cm

Package Contents

SMD-A test fixture with standard placement mask

Low capacitance placement mask

Shorting bars

Sample chip inductors

General Measurement Procedure

Note: For instrument-specific procedures, follow the instructions supplied with the test instrument.

- Determine the required test frequency or frequency range from the component data sheet or specification. Verify that the required test frequency is within the fixture frequency range.
- Set the instrument for the required frequency range, measurement parameters (e.g. L, Q, Z, θ), number of measurement (frequency) points, and averaging parameters.
- Calibrate the instrument using accurate reference standards.
- Attach the appropriate size mask to the SMD-A test fixture. Different placement masks are provided to locate each SMD component in a repeatable position. See Changing Placement Masks.
- Connect the SMD-A to the test instrument by sliding the fixture onto the test instrument binding posts until the SMD-A is level.

CAUTION: Do not over-tighten the connector. Over-tightening can damage the center conductor.

- Fasten the 7 mm connector of the test instrument onto the SMD-A connector until snug (approx. 3 turns). Make sure the fixture is supported evenly so that uneven forces are not applied to the electrical connection.
- 7. Enter the electrical length to compensate for fixture phase delay.

- Make sure there is no component or shorting bar in the fixture, and perform OPEN fixture compensation.
- 9. Select a shorting bar that is closest in size to the test component.
- Place the shorting bar into the fixture mask and center over the white ring. Lower the plunger and perform SHORT fixture compensation. Remove the shorting bar.
- 11. Place the test component into the fixture mask and center over the white ring. Lower the plunger.
- Read the displayed value on the instrument.

Changing Placement Masks

Each placement mask has templates to accommodate different size components. The standard placement mask is initially installed in the fixture. A low capacitance mask is also included for low impedance measurements.

- Carefully remove the four cap screws and the retaining ring from the top of the fixture.
- 2. Exchange the existing mask with the required mask.
- 3. Replace the retaining ring. Install, but do not tighten the four cap screws.
- Rotate the placement mask so that the template is located directly under the plunger.
- Tighten the four cap screws until they are just snug.

References

The following application notes are available on the Coilcraft website at www.coilcraft.com/appnotes.cfm

Test Fixture Compatibility Chart

Calibration, Compensation and Correlation

Testing Inductors at Application Frequencies



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1102 Silver Lake Road Cary, Illinois 60013 **Phone** 847/639-6400 **Fax** 847/639-1469 **E-mail** info@coilcraft.com

Web http://www.coilcraft.com