Up to 3 GHz (7 mm): SMD continued

16196D Parallel electrode SMD test fixture



Terminal connector: 7 mm DUt connection: 2-Terminal Electrical length: 27.3 mm Dimensions (approx.):

140 (W) x 48 (H) x 78 (D) [mm] Weight (approx.): 250 g Additional error:

Type of error	Impedance
Proportional error	1.0 x f ² [%]
Open repeatability	5 + 40 x f [μS]
Short repeatability	30 + 125 x f [mΩ]

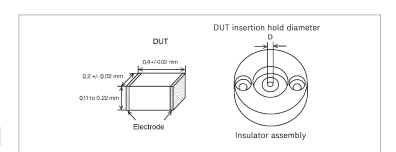
f: frequency [GHz]

Description: This test fixture is designed for impedance evaluations of parallel electrode SMDs. It achieves stable frequency characteristics up to 3 GHz and provides highly repeatable measurements. The applicable SMD size code is 01005 (inch)/0402 (mm). **Applicable instrument:** E4982A, E4990A + 42942A*, E4991B, E5061B-3L3/3L4/3L5

with Opt. 005 + 16201A * Option E4990A-120 is required **Frequency:** DC to 3 GHz

Maximum voltage: ± 42 V peak max. (AC +DC) Operating temperature: -55 to +85 °C

DUT size: The applicable SMD size is 01005 (inch) /0402 (mm). For details, see the figure below.



The 16196D is furnished with two different insulator assemblies, since any gaps between the DUT and the cylindrical insulator will result in improper positioning and subsequent measurement errors. Select an insulator assembly that reduces the gap the most. See the table below for dimensions of the insulator assemblies.

	Hole diameter of insulator assembly (mm)	f insulator SMD case size examples Length, width, Height (mm)	
16196D	ф 0.34	$0.4 \times 0.2 \times 0.2$	
	ф 0.30	0.4 x 0.2 x 0.13/0.2	

Furnished accessories:

Description	P/N	Qty.
Operation and service manual	16196-90040	1
Insulator assembly ϕ 0.34 mm	16196-60412	1
Insulator assembly ϕ 0.30 mm	16196-60414	1
Open plate	16196-29002	1
Short plate	16196-29030 ²	1
Push ring	16196-24004	1
Magnifying lens ¹	16193-60002	1
Tweezers ²	8710-2081	1
Wrench	8710-0909	1
Cleaning rod	5182-7586	1
Carrying case	16196-60450	1

- 1. Opt. 16196D-710 only
- 2. 16196-15101 as replacement part number



Up to 3 GHz (7 mm): SMD continued

16196D Parallel electrode SMD test fixture continued

Options:

16196D-710: Add the magnifying lens and tweezers

To maintain adequate measurement performance, keep the electrodes and the short plate in good condition. Contaminants and abrasion on these parts considerably affect measurement results, especially for low value measurements. Periodic fixture cleaning and part replacement is recommended to avoid deterioration of measurement performance. The 16196x fixtures are designed with simplicity in mind, so that an operator can easily replace parts. Spare parts, which are likely to be abraded, are supplied with the 16196U Maintenance Kit

16196U Maintenance kit

Opt. 16196U-020: Upper electrode, 5 piece set for 16196D

Opt. 16196U-400: Short plate for 01005 (inch)/0402 (mm) size, 5 piece set (for 16196D)

Opt. 16196U-410: Lower electrode, 5 piece set (for 16196D)

Compensation and measurement: First of all, install the appropriate insulator assembly into the fixture. Then, perform compensation. Open and short compensations are recommended in combination with the electrical length compensation before measurement. The fixture's electrical length must be entered into the electrical length compensation function of the measurement instrument first. Next, open compensation is performed by placing the furnished open plate on top of the insulator assembly. Short compensation is performed by placing the furnished shorting plate on top of the insulator assembly. After performing open and short compensations in combination with the electrical length compensation, the DUT is inserted into the test fixture. Once the measurement of the DUT is complete, remove the DUT from the fixture, by using the furnished push ring. Refer to the 16196A figures to see how compensation and measurement is performed.

