

1J1032 SMD Bottom Contact 2-Terminal Fixture

1J10324 **SMD Bottom Contact 4-Terminal Fixture**



The 1032 fixture makes a 2-terminal measurement which is suitable for most high impedance devices such as low value capacitors.

The 10324 fixture makes a 4-terminal measurement which is suitable for low value impedance and resistance devices.

Suitable analyzer models

6500B series Precision Impedance Analyzer

6500P series HF LCR Meter

Accessories

Each fixture is supplied with a Transfer Standard Kit. This kit contains all items needed to perform the open and short circuit trims and HF compensation routine on the analyzer.

Connections

Fixture fits directly onto analyzer front panel BNC's

Note that the Device Under Test terminations must be on the bottom face.

Suitable Device Under Test body sizes

	1032 (2-terminal)	10324 (4-terminal)
Minimum	0603 (0.06" × 0.03")	0805 (0.08" × 0.05")
Maximum	2920 (0.29" x 0.2")	



Test Equipment 99 Washington Street Depot Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com