

## 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

- 1032: 2-terminal connection to Device Under Test
- 10324: 4-terminal connection to Device Under Test

Note that the Device Under Test terminations must be on the bottom face in order to connect to the fixture measurement terminals.