42842A Bias Current Test Fixture



DUT Connection: 2-Terminal Bias Voltage Output connector: BNC(f) Dimensions (approx.): $216(W) \times 173(H) \times 235(D) \text{ [mm]}$ Weight (approx.): 2500 g Basic Measurement Accuracy: $2\%(<1 \text{ kHz}), 1\% \ (\ge 1 \text{ kHz}), 2\% \ (>1 \text{ MHz})$ For detailed information, refer to the operation manual of 42841A.

Description: This test fixture is designed for use with the 42841A. It is connected directly to the bias current output terminals of the 42841A. The following features ensure accurate and safe DC bias measurements:

- Clear plastic cover is provided for safe measurements.
- Opening the cover decreases the voltage generated by back-e.m.f. (electromotive force) to a level below 40 V within 0.1 second.
- Heat-sensitive switch prevents DUT from overheating.
- Also equipped with DC bias voltage monitoring.

Applicable Instrument: E4980A with Option E4980A-002, 4284A* with Option 4284A-002

* denotes the instrument is obsolete.

Frequency: 20 Hz to 2 MHz

Maximum DC Bias Current: 20 A Operating Temperature: 5°C to 45°C

DUT Size: Smaller than $80(W) \times 80(H) \times 80(D)$ [mm]

Furnished Accessories:

Description	P/N	Qty.
Shorting Plate	42842-00607	1
Operation and Service Manual	42842-90002	1

Compensation and Measurement: Short compensations is recommended before measurement. Short compensation is performed by shorting the measurement terminals together with the furnished shorting plate. After compensation, connect the DUT to the measurement terminals and close the test fixture cover.