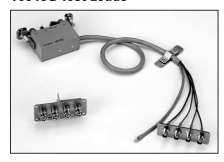
16048G Test Leads



Cable Length (approx.): 1 m
Cable Tip: BNC (female)
Weight (approx.): 460 g
Additional Error: For detailed information,
refer to the operation manual or the specifications
of 4294A.

Terminal Connector: 4-Terminal Pair, BNC

Description: The test leads extend the measurement port with a 4-Terminal Pair configuration. It is provided with a BNC male connector board to allow the attachment of user-fabricated test fixtures.

Applicable Instrument: 4294A **Frequency:** DC to 110 MHz

Maximum Voltage: ±42 V peak max (AC+DC) Operating Temperature: -20°C to 150°C

Furnished Accessories:

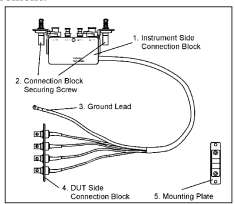
Description	P/N	Qty.
Mounting Plate	NA	1
Operation and Service Manual	16048-90050	1

Options:

16048G-001: Add BNC Bracket* (P/N 16048-60003)

* Here the BNC Bracket refers to the terminal board with four BNC (m) connectors.

Compensation and Measurement: Adapter setup is recommended before measurement. In the adapter setup menu, select 4TP 1M. Then use the 100 Ω resistor furnished with the 4294A to perform phase compensation and load data measurement.



Test fixture overview

Description: The test leads extend the measurement port with a 4-Terminal Pair configuration. It is provided with a BNC male connector board to allow the attachment of user-fabricated test fixtures.

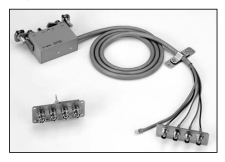
Applicable Instrument: 4294A Frequency: DC to 110 MHz

Maximum Voltage: ±42 V peak max (AC+DC) Operating Temperature: -20°C to 150°C

Furnished Accessories:

Description	P/N	Qty.
Mounting Plate	NA	1
Operation and Service Manual	16048-90050	1

16048H Test Leads



Terminal Connector: 4-Terminal Pair, BNC
Cable Length (approx.): 2 m
Cable Tip: BNC (female)
Weight (approx.): 690 g
Additional Error: For detailed information,
refer to the operation manual or the specifications
of 4294A.

Options:

16048H-001: Add BNC Bracket* (P/N 16048-60003)

* Here the BNC Bracket refers to the terminal board with four BNC (m) connectors.

Compensation and Measurement: Adapter setup is recommended before measurement. In the adapter setup menu, select 4TP 2M. Then use the 100 Ω resistor furnished with the 4294A to perform phase compensation and load data measurement.