## Up to 110 MHz (4-Terminal Pair)

## **Port/Cable Extension**

## 16048A Test Leads



Terminal Connector: 4-Terminal Pair, BNC Cable Length (approx.): 0.94m (from connector to cable tip) Cable Tip: BNC (male) Weight (approx.): 315 g Additional Error: For detailed information, refer to the measurement instrument's specifications.

## 16048B Test Leads



Terminal Connector: 4-Terminal Pair, BNC Cable Length (approx.): 1m (from connector to cable tip) Cable Tip: SMC (female) Weight (approx.): 250 g Additional Error: For detailed information, refer to the measurement instrument's specifications. **Description:** The test leads extend the measurement port with a 4-Terminal Pair configuration. It is provided with a BNC female connector board to allow the attachment of user-fabricated test fixtures.

 Applicable Instruments: 4263B, 4268A, 4279A, 4284A,

 4285A, 4288A, 4294A, E4980A, (4192A, 4194A, 4263A,

 4278A)\*
 \* denotes the instrument is obsolete.

 Frequency: DC to 30 MHz

Maximum Voltage: ±40 V peak max (AC+DC) Operating Temperature: 0°C to 55°C Furnished Accessories:

Description	P/N	Qty.
Terminal Board with BNC(f)x4	16032-60001	1
Operation Manual	16048-90001	1

**Compensation and Measurement:** Cable length compensation is recommended before measurement. Set the instrument's cable length compensation function to 1 m.

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

 Applicable Instruments: 4263B, 4268A, 4279A, 4284A,

 4285A, 4288A, 4294A, E4980A, (4192A, 4194A, 4263A,

 4278A)\*
 \* denotes the instrument is obsolete.

 Frequency: DC to 30 MHz

Maximum Voltage: ±40 V peak max (AC+DC) Operating Temperature: 0°C to 55°C Furnished Accessories:

Description	P/N	Qty.
Terminal Board with SMC(f)x4	16033-60001	1
Operation Manual	16048-90012	1

**Compensation and Measurement:** Cable length compensation is recommended before measurement. Set the instrument's cable length compensation function to 1 m.