

RF & Microwave Test Accessories

75-Ohm Test Accessories



***Choose high-quality for every connection
...Agilent's test accessories eliminates the
weak links in your measurement system***



Agilent 75 ohm
test accessories



- *Guaranteed accurate and repeatable results*
- *Reduces cost of test*

Maximize production throughput of cable TV multiport devices with Agilent Technologies offering of 75-ohm test accessories.

These test accessories offer high accuracy and high RF performance that will maximize your production throughput at an affordable price, with operating frequency up to 12 GHz. They are ideal for testing 75-ohm devices such as taps, splitters, and amplifiers.



Agilent Technologies

Ordering Information

Part Number	Description
11852B	Minimum loss attenuator pad
11852B Option 004	50 ohm male to 75 ohm female
11852B Option H12	Minimum loss attenuator tested to 12 GHz
86207A	75 ohm RF bridge 300 kHz to 3 GHz
86211A	Adapter Kit, type-N and type-F, 75 ohm, DC to 2 GHz
86213A	Attenuators, 75 ohm fixed type-N
8762F	Coaxial SPDT switch, DC to 4 GHz; 75 ohm
8765F	Coaxial, SPDT, 75 ohm, DC to 4 GHz, SMB connectors
11857F	Type-F test port cable set (75 ohm)
85036B Option H12	75 ohm type N calibration kit (characterized and verified to 12 GHz)
85036E Option H06	75 ohm type N economy calibration kit (6 GHz custom cal constants disk, 8753 format)
85039B	Economy mechanical calibration kit, DC to 3 GHz, type F, 75 ohm

Note: Specials offered are subject to change without notice.

Related Literature

5964-3704E	Agilent 8762F Coaxial Switch 75 ohm, Datasheet
5091-2679E	Agilent 8765F Coaxial Switch 75 ohm, Datasheet

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