

Accessories



41-2A Detector Cable. 5 ft. special low noise twin cable connects output of 41-4 and 41-5 Series Power Detectors to 42 Series Microwattmeters.



41-4A Power Sensor. For 42B Series. 200 kHz–7 GHz, 1 nW–10 mW, 50 Ω type N, 300 mW cw overload.

41-4B Power Sensor. For 42B Series. 200 kHz–12.4 GHz, 1 nW–10 mW, 50 Ω type N, 300 mW cw overload.

41-4C Power Sensor. For 42B Series. 200 kHz–1 GHz, 1 nW–10 mW, 75 Ω type N, 300 mW cw overload.

41-4E Power Sensor. For 42B Series. 200 kHz–18 GHz, 1 nW–10 mW, 50 Ω type N, 300 mW cw overload.



41-5B Power Sensor. For 42C Series. 200 kHz–12.4 GHz, 10 nW–100 mW, 50 Ω type N, 2 W cw overload.

41-5E Power Sensor. For 42C Series. 200 kHz–18 GHz, 10 nW–100 mW, 50 Ω type N, 2 W cw overload.



62-1A Test Fixture Kit. For 62A Series. Comprises compensated test fixture with 30 inch leads, shorting bar and test clips.



62-2A 1 MHz Inductance Standard. For 62A Series. 3 values in each unit 62-2A/1; 1.2 and 3 μ H. 62-2A/2; 10, 20 and 30 μ H. 62-2A/3; 100, 200 and 300 μ H. Accuracy $\pm 0.5\%$.



72-4B Test Post Adapter (BNC). For 72 Series. 4 BNC female, test High/Low; differential High/Low.



72-5C Test Post Adapter (CLIPS) for 72 Series. 3 push clips for leaded components High/Low/ground.



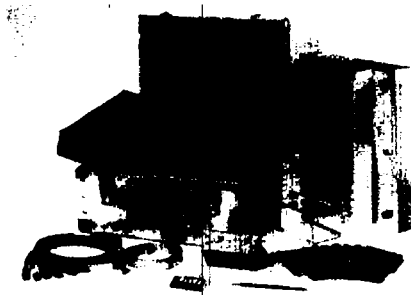
76-2A Capacitance Standards. For 72B/BD/C and 76A. Values available from 0 to 1950 pF with residual G readings. For calibrating 76A. Accuracy $\pm 0.1\%$.



76-3A Precision Decade Capacitor. For 72 Series and 76A. 1 pF to 1221 pF in 1 pF steps. Accuracy basically 0.1%.



76-4A Conductance Standard. For 76A only. 18 values available from 0 to 1900 μ S with residual C readings for calibrating 76A. Accuracy $\pm 2.0\%$.



76-8A Test Kit. For 76A only. Comprises 17 values of 76-2A and 18 values of 76-4A plus other parts, accessories and test PROMS needed for full C & G calibration of 76A.



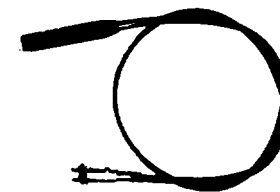
76-9A Test Fixture Kit. For 76A. Comprises 76-6A Test Fixture, 30 inch test cables, trigger lead, various adapters and test clips.



82-1A Rack Mount Kit. For 82AD. Two flanges with handles mount to both sides to adapt to 19 inch rack.



82-2A Extender Card. For 82AD. Allows plug-in boards to be operated in elevated position for servicing.



91-4C Low Frequency RF Probe. For all RF Millivoltmeters. 1 kHz to 250 MHz. Overload protection, 10 V ac and 200 V dc.



91-6C Unterminated BNC Adapter. For 91-12F probes. For coaxial connection up to approximately 100 MHz or to 400 MHz when fed from a low impedance source in an electrically-short system. Female.

91-6G Unterminated BNC Adapter. For all probes. Male. Electrically same as 91-6C.



91-7C 100:1 Voltage Divider. For 91-12F probes. Attenuates input signal by a factor of $100 \pm (1\% + 0.5\% \text{ per } 100 \text{ MHz})$. Measurements to 300 volts, r.m.s. measuring range to 3 volts, 50 kHz to 700 MHz. Maximum input, 1000 volts dc plus peak ac.