Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

Magnetic Field Probes

Agilent 11940A and 11941A Close Field Probes

These hand-held probes are specially designed to measure magnetic field radiation from surface currents, slots, cables, and ICs for EMC diagnostic and troubleshooting measurements. Their unique design results in a high level of electric field rejection. This significantly reduces errors allowing calibrated and repeatable measurements. Each probe is calibrated and comes with a two-meter, RG-223 coaxial cable, an SMA(f) to Type-N(m) adapter, and an SMA(f) to BNC(m) adapter.



Frequency Range 11940A: 30 MHz–1 GHz 11941A: 9 kHz–30 MHz

Maximum

Input Power 0.5 W

Temperature

Range Variation over 0° C to

+ 40° C

Dielectric

 $\begin{array}{ll} \textbf{Breakdown} & \pm \ 1 \ \text{dB, typical} \\ \textbf{Connector} & \text{SMA, replaceable} \end{array}$

barrel

VSWR < 3 : 1, typical for

11940A only

Antenna

Factor Accuracy Individually calibrated

to within \pm 2 dB in a 377 Ω field impedance

Agilent 11945A Close Field Probe Set

The 11945A close field probe set includes both the 11940A and 11941A probes to provide full coverage from 9 kHz to 1 GHz. This set provides a powerful measurement tool for electrical and mechanical designers who want to search for and eliminate sources of interference from their products early in the design process. Option E51 adds the 8447F Option H64 dual preamplifier, a 36 inch (914 mm) Type-N cable and a carrying bag to store and protect the entire set of probes, preamplifier, and cables.

