



**Model BP00100**  
**Current Monitoring Probe**  
**100Hz–100MHz**

The Model BP00100 is a clamp-on current-monitoring probe. The probe is used to measure RF currents flowing through the conductor onto which the probe is placed. Voltages are actually measured and then converted to a current using the calibrated transfer impedance.

**SPECIFICATIONS**

**Electrical:**

- Frequency Range .....100Hz–100MHz
- Maximum Current (Primary) .....100 amps pulse; 3 amps CW
- Transfer Impedance .....(See graph)

**Mechanical:**

- Internal Diameter .....32 mm
- External Diameter .....98 mm
- Input Connector.....Type N

