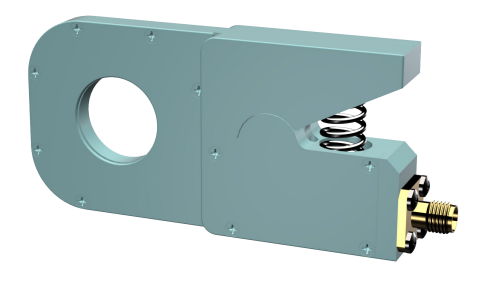
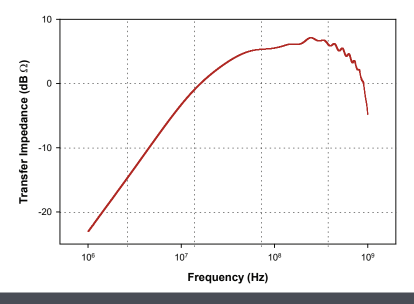
## **CURRENT PROBE**

The F-39-4 Current Probe has a split core mechanical design permitting it to easily clip on and off a conductor. It has an extremely small form factor for clipping on conductors in small spaces. The F-39-4 offers a wide bandwidth measurement capability for the lab and bench environment.





## **Specifications**

1 MHz – 1 GHz Frequency: Internal diameter: 18 mm 85 mm Length: Height: 6 mm  $Z_t\Omega^1$ : 2.0  $dB\Omega^1\!\!:$ Connector: SMA DC to 400 Hz: 20 amperes RF(CW): 1 ampere Peak Pulse Current<sup>2</sup>: 10 amperes

- 1: Probe calibrated with 50  $\Omega$  + j0 $\Omega$  Load Impedance.
- 2: Depends upon the pulse width and pulse rep. rate.



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