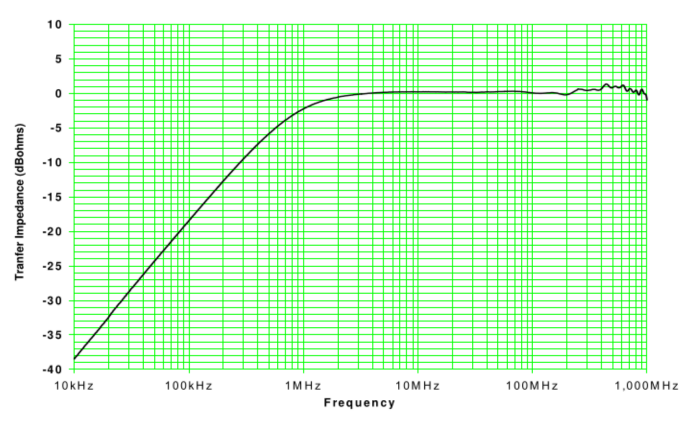
Current Probe



The F-65 is for laboratory and field testing. It is cabable of measuring pulse transients with risetimes of 200 picoseconds and a pulse width of 35 nanoseconds. This probe has a small outer diameter, approx. 71mm with an internal diameter of 32mm. Its transfer impedance is 1Ω from 1 MHz to 1 GHz. It can an operate up to 350 amperes of DC – 400Hz, 3 amperes of CW and 100 amperes of peak pulse.



F-65 Specifications

Frequency: 10 kHz - 1 GHz

Internal diameter: 32mm External diameter: 71mm 19mm Height: $Z_i\Omega^1$: õ $dB\Omega^{1}$:

Connector: Type-N

DC to 60 Hz: 350 amperes 400 MHz: 350 amperes RF(CW): 3 amperes Pulse²: 100 amperes

1: Probe calibrated with 50Ω+j0Ω Load Impedance 2: Depends upon the pulse width and pulse rep. Rate.



Fischer Custom Communications, Inc.



