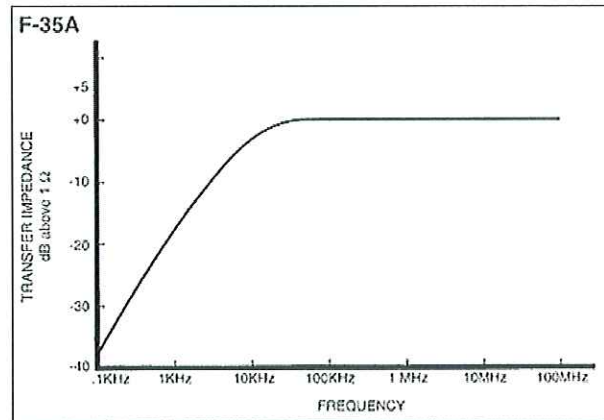


[Instrumentation](#)[Transient Protection Products](#)[Calibration Services](#)[Product Updates](#)[Contact Us](#)[About FCC](#)[Application Notes](#)

BACK TO MONITOR CURRENT PROBES MASTER LIST

F-35A Current Probe

F-35A Current Probe The F-35A can be used from 10 Hz to 100 MHz and has a typical transfer impedance of 1Ω (± 2 dB) between 10 kHz and 100 MHz. It can operate without saturation from 3 amp CW and 100 amp peak pulse. The probe's flat bandpass allows measurement of pulse currents with risetimes of 3.5 nanoseconds and pulse widths of 3.5 microseconds. It is particularly suited to the measurement of damped sinusoid between 10 kHz and 100 MHz



© 2004 Copyright FISCHER CUSTOM COMMUNICATIONS, INC. All rights reserved
20603 Earl Street • Torrance, CA 90503 • Tel: (310) 303-3300 • Fax: (310) 371-6268
E-mail: sales@fishercc.com