

Versatility.



Impulse Generator Features Multiple Operating Modes.

Model 533X-11M is a variable repetition rate impulse generator that offers a variety of operating modes for increased versatility not found in other impulse generators.

This 10 kHz - 1 GHz tool is a calibrated broadband signal source primarily intended for use as a calibrator when performing substitution type interference measurements. Its pulse repetition rate is variable from 50 Hz - 5 MHz, or it can be triggered by the power line frequency, an external trigger source, or manually.

For technical support: call 800-933-8181 or visit ar-worldwide.com



receiver systems

Other  divisions: rf/microwave instrumentation • modular rf • ar europe

Copyright© 2007 AR. The orange stripe on AR products is Reg. U.S. Pat. & TM. Off.