



Passive Integrator 0.3us to 10us



Specification

Standard time constants	0.3us, 1.0us, 3.0us and 10.0us
Input Impedance	50 Ohm
Load Impedance	$\geq 500k$ Ohm in parallel with $\leq 10pF$
Maximum transient input	± 500 Vpeak at 100ns maximum duration
Maximum cw input	1.6 Watt (9 Vrms)

Active Integration with the ODS-1800/2200/3000 Systems

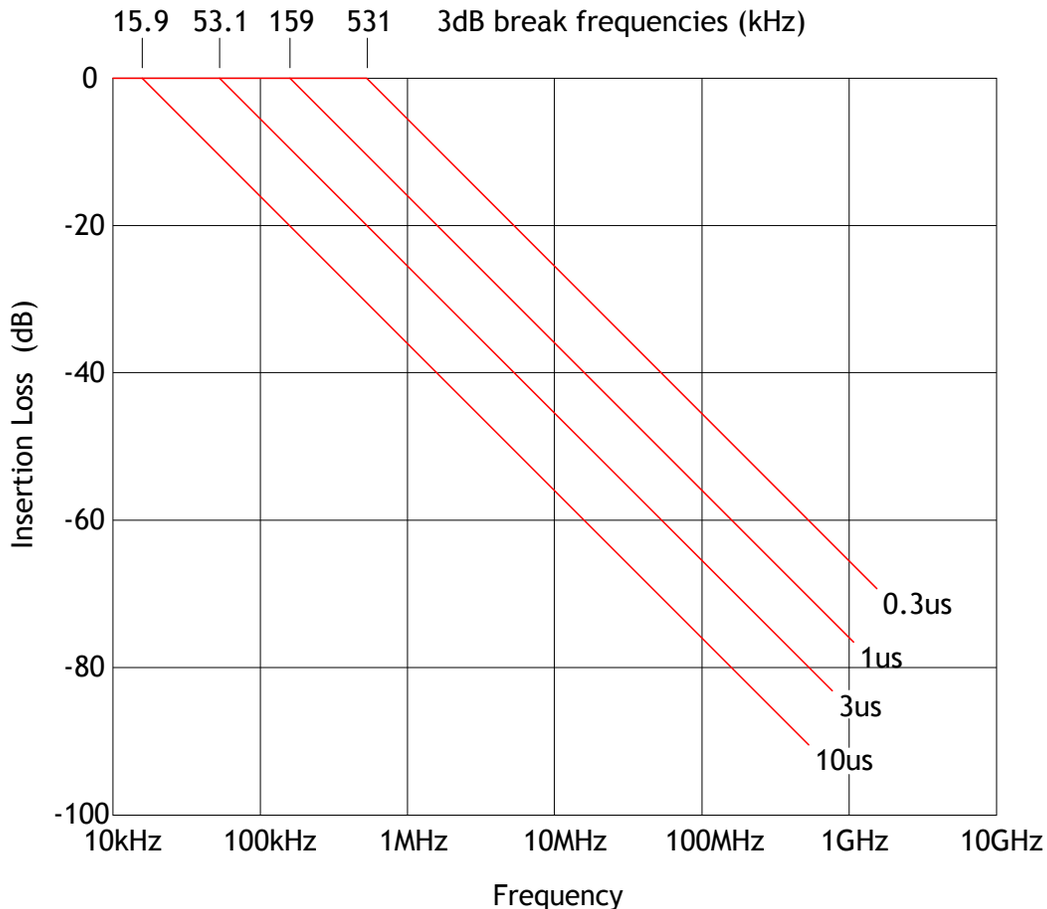
Active integration is achieved when the passive integrator is used in conjunction with the 1M Ohm input buffer of the ODT-18/22/30 transmitters. The passive integrator has an approximate first order frequency roll-off of 20dB/decade (or 6dB/octave) as shown in the graph on the next page.

Important Note: The 1M Ohm input buffer in the ODT-18 transmitter has a maximum input signal level of about 1.6Vp-p (or $\pm 0.8V_{peak}$). For long duration pulses, where the low frequency amplitude of the pulse may be very large, the system gain range must be limited to between +50dB and -7dB to avoid saturation of the 1M input buffer stage.

Measurement Procedure with D-dot and B-dot Sensors

Start by attaching the passive integrator to one input of the ODT-18 transmitter. Then connect the sensor output to the input of the passive integrator via a 20dB in-line attenuator - the attenuator may be removed for measurements in low field strengths.

- 1) Select the appropriate transmitter input, with 1M input impedance and a system gain of -7dB.
- 2) Carry out the first EM pulse measurement to establish the correct level of system gain required.
- 3) If the peak signal output from the receiver is much lower than the full scale output level of $\pm 320\text{mV}_{\text{peak}}$, then increase the system gain appropriately until the peak pulse amplitude is closer to full scale on subsequent tests.
- 4) If the receiver output signal amplitude is greater than $\pm 320\text{mV}_{\text{peak}}$ at -7dB system gain, then the value of the in-line attenuation must be increased - say from 20dB to 40dB.



Insertion loss characteristic for each of the standard PI time constants when combined with the 1M Ohm input buffer of the ODT-18 transmitter (idealized extrapolated responses)