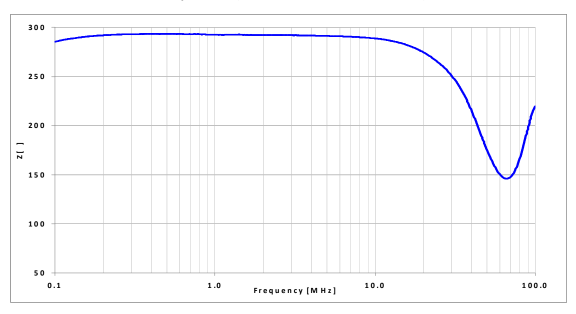


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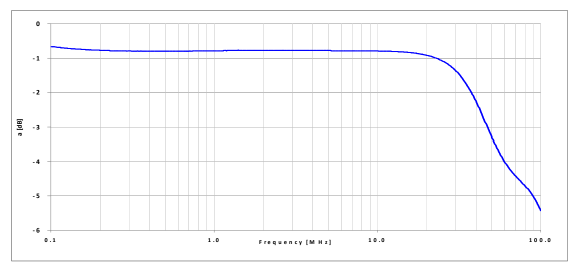


RF electromagnetic fields frequently degrade the performance of electronic equipment by generating common mode currents on cables. RF immunity to these fields can be verified by injecting common-mode currents onto the cables of the equipment under test. The F-203I-A-32mm EM Clamp is an high-efficiency, broadband clamp-on injection device that is used to test the immunity of electronic equipment when direct capacitive coupling technique is not possible nor appropriate. When the F-203I-A-32mm is used with the F-203I-A-CF3-32mm-150 and the F-203I-A-CF3-32mm-50 calibration fixtures, it fully complies with IEC61000-4-6 Edition 4.0.

Impedance (TOSM / ABCD Transformation)

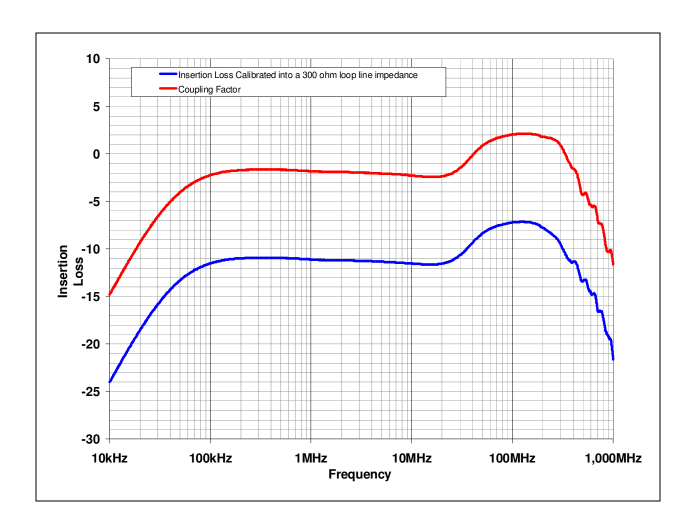


Decoupling Factor (TOSM / ABCD Transformation)





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Specifications

Input Power Rating:

10kHz - 100MHz100 watts CW for 15 minutes100MHz - 230 MHz100 watts CW for 10 minutes230MHz - 1GHz50 watts CW for 10 minutes

Coupling Aperture:32mmLength:610mmWidth:105mmConnector:Type-N

Accessories

F-203I-A-CF3-32mm-150 (150 Ω calibration jig)

 $\begin{array}{l} \text{F-203I-A-CF3-32mm-50} \\ \text{(50}\Omega \text{ calibration jig)} \end{array}$



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