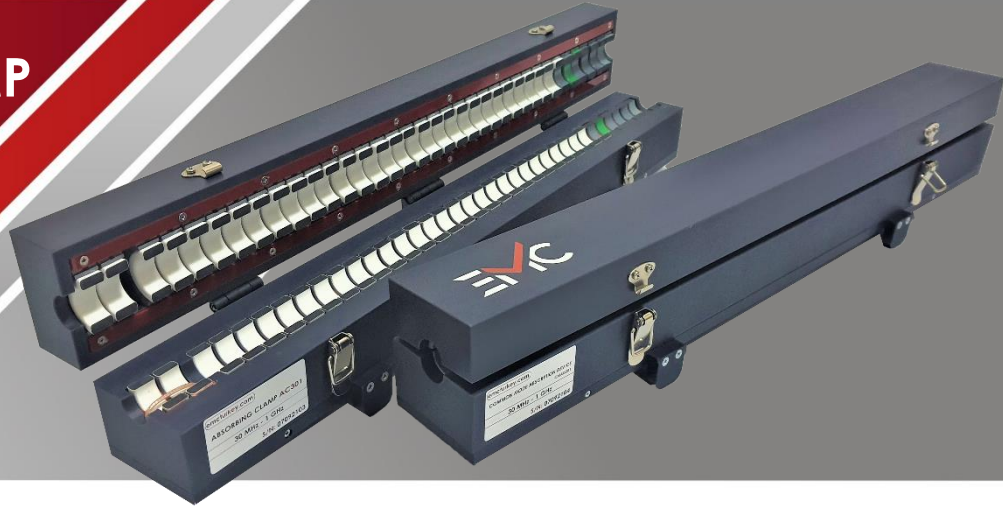
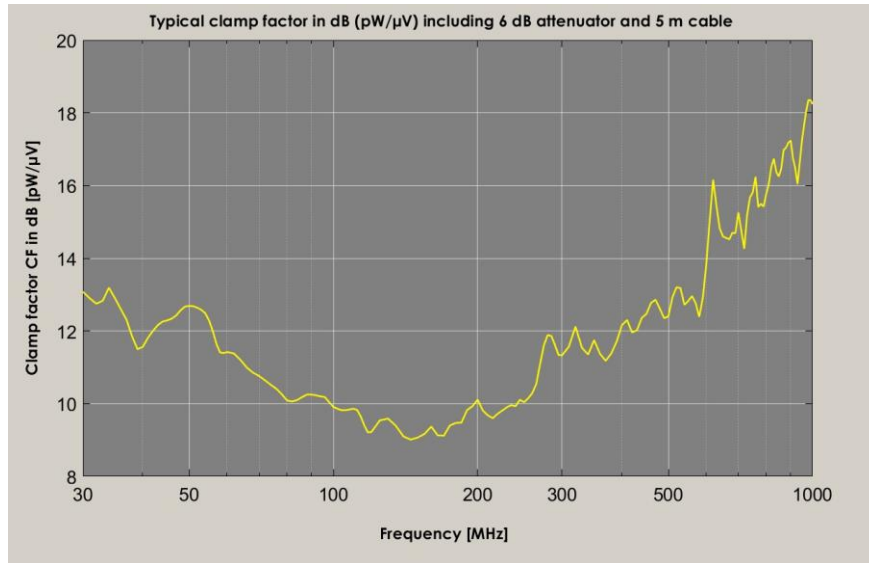


ABSORBING CLAMP

AC301



Absorbing Clamp, is used to measure disturbance power radiated through the power cables of tested devices such as domestic appliances and electrical tools. The disturbance power P [dBpW], is calculated by adding the clamp factor CF [dBpW/ μ V] to the reading voltage at the EMI receiver [dB μ V].



Technical Specification

Frequency Range	30 MHz – 1 GHz
Receiver Impedance	50 Ω
Connector Type	N
Equipment Under Test Current	30 A
Diameter of Power Cable	20 mm
Standard	EN 55016-1-3