Logarithmic antenna: 200-1000 MHz

The Logarithmic antenna is particularly suitable for EMC and EMI test applications for Transmission and receiving measurements. It is designed to suppress unwanted side lobes signals. The Logarithmic antenna is particularly suitable for EMC and EMI test applications for Transmission and receiving measurements. It is designed to suppress unwanted side lobes signals. Engineered and completely manufactured in Europe and Brazil. Ruggedized fully aluminum construction. Protective treatment with epoxy paint RAL white color. High effective power handling capacity. Excellent quality at Low cost.

**Technical Specifications**

**Frequency range:** 200-1000 MHz.

**Nominal Impedance:** 50 Ohm.

**Input:** N-female connector type or 7/16 on demand

**SWR (medium):** 1.2:1

**Power handling:** 1Kw Max.

**Customized options available on demand.**
Other products by GTEM:

GTEM cells, Stripline, Helmholtz coils, Hi power measurements antennas, Modular Shielded and semianechoic chambers, reverberation chambers and tents. Coaxial- triaxial cells, Customized RF equipments for EMC and EMI tests.

Call or write for more info.