

#### **Features**

- Passive Loop Antenna for Emissions and SE Testing
- Frequency Range: 9 KHz 30 MHz
- Diameter 0.6m
- Rugged construction
- Electro-statically shielded with Rejection of 20dB
- Individual calibration as per ANSI 63.5 / CISPR 16-1-4.



### **Description**

The AN-MLO-9306P is an 0.6m diameter electrostatically shielded magnetic loop antenna used for shielding effectiveness measurements, emission measurements and other general purpose magnetic field measurements in the (9 KHz – 30 MHz) band.

The antenna consists of a single turn of 14 AWG PVC coated wire. The antenna output port is a high quality female BNC connection for the measuring instrument. N Type termination is available as an option.

The antenna base has a drilled / tapped hole for mounting on tripods with  $\frac{1}{4}$ " x 20 threads. An additional L adaptor permits mounting the loop in horizontal polarization.

The electrostatic shield of the antenna is made of mild steel for durability and ruggedness.

## Specifications\*

Model	AN-MLO-9306P
Frequency Range	9 KHz – 30 MHz
Loop Diameter	0.6m
# Turns	1
Wire Type	14 AWG PVC Coated.
Shielding	Electrostatic
Termination	BNC-F 50Ω
	N-F optional
Size	600 x 640 mm
Weight	1.5 Kg
Environmental	-20°C to +40°C
Mounting	1/4" x 20 threads with L
	adaptor for H pol.
Applications	SE Testing(IEEE 299)
	Emissions measurement

<sup>\*</sup> Nominal values, subject to change without notice.

#### **Calibration**

The antenna is individually calibrated (traceable) inside a TEM Cell. IEC 17025 accredited calibration is available upon request.

### **Related Products**

MAS\_FG\_03

Modular telescopic non reflective fibre glass mast



# Typical Conversion Factors of AN-MLO-9306P Loop Antenna

