

L2-A ACTIVE LOOP ANTENNA

FREQUENCY RANGE 10 kHz - 4 MHz

The L2-A is an active loop antenna for the magnetic component of the electromagnetic field for EMI or shielding effectiveness measures. It has a low noise preamplifier which increases overall measurement sensitivity. This antenna is powered by 4 AAA replaceable batteries (1.2 V or 1.5 V).





Through the 1/4" thread the L2-A active loop antenna can be easily plug on the NMR-01 amagnetic and non reflective tripod.

The quick change of polarisation is possible with NMR-ARJ and NMR-UNI

## **TECHNICAL SPECIFICATIONS**

Frequency range	10 kHz 4 MHz
Power	4 AAA Batteries replaceable (Litium or alcaline)
Operation time	depending on type of batteries (from 5 to 10 hours)
Mounting base	1/4 x 20 Thread female
Impedance	50 Ohm
Dimensions	30 cm loop diameter
Weight	350 g
Connector	N(f)
RF input Power Max	+13 dBm
Operating temperature	-20°C to +60°C

Subject to change without notice



MPB srl Headquarters - Place of Business Laboratory Via Giacomo Peroni, 400/402 00131 - Roma

T +39 06 41200744 F +39 06 41200653 www.gruppompb.uk.com info@gruppompb.com