860 – 960MHz antenna with magnetic base, coaxial cable and SMA connector

## DESCRIPTION

The ANT915MAG is a 30cm long Ground Independent Helical Whip antenna.

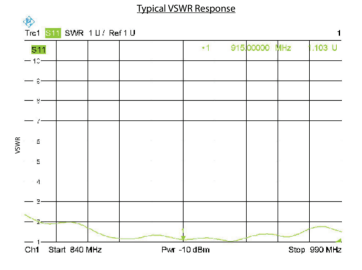
With its magnetic base, it effortlessly attaches to and detaches from metal surfaces.

It's perfect for temporary placement on truck cabs for lineof-sight operations, allowing for easy removal after use.

The antenna comes standard with 3 metres of low loss coaxial cable terminated with a SMA connector.

## **FEATURES**

- Tuned to 860 960 MHz band >
- Magnetic base >
- Easy removal >
- SMA termination >
- Low loss Coaxial Cable



ELECTRICAL	
Order Code (Model)	ANT915MAG
Frequency	860 to 960MHz
Tuned Bandwidth	100MHz
Gain	5dBi
VSWR (Return Loss)	< 1.5 : 1 over 100MHz
Impedance	50 Ohms

10 Watt

**Omni Directional** 

MECHANICAL	
Construction	Anodised steel
Length	30 cm
Weight	60 grams
Coaxial Length	3 metres
Termination	SMA

## INTENNAS

**Maximum Power** 

**Radiated Pattern** 

For detailed information visit www.elsema.com