433MHz antenna with coaxial cable, mounting bracket and SMA connector

DESCRIPTION

The ANT433S is a Ground Independent Helical Whip antenna with a length of 38cm. The base is made from a high grade N-connector to allow the whip antenna to be disconnected from the base.

The antenna comes standard with a universal mounting bracket for wall or roof installations and includes 3.6 metres of low loss Cellfoil coaxial cable terminated with a SMA connector.



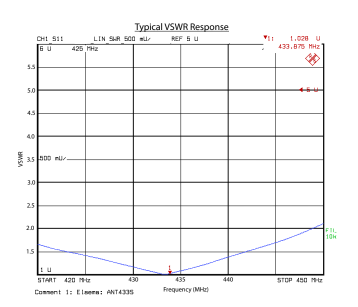
ELECTRICAL	
Order Code (Model)	ANT433S
Frequency	425.00 to 442.50MHz
Tuned Bandwidth	17.50MHz
Gain	4.5 dBi
VSWR (Return Loss)	< 1.5 : 1 over 15MHz
Impedance	50 Ohms
Maximum Power	25 Watt
Radiated Pattern	Omni Directional

FEATURES

- ➤ Easy to remove whip from the mounting base with an N-connector.
- ➤ High gain at 4.5dBi
- > Tuned to the 433MHz band
- > Includes low loss cellfoil coaxial cable and mounting bracket
- > High quality SMA connector at the end of the coaxial cable

OPTIONS

- ➤ AB1.5SMA, coaxial is 1.5 metres
- ➤ AB5.0SMA, coaxial is 5.0 metres
- ➤ AB7.5SMA, coaxial is 7.5 metres
- > AB10SMA, coaxial is 10 metres
- > MBMirror, Mirror mount bracket for trucks and cars



MECHANICAL	
Construction	Molded flexible rubber (Polyolefin)
Length	38 cm
Weight	270 grams
Coaxial Length	3.6 metres, standard with N-connector base with part number AB3.6SMA
Termination	SMA, Standard