

B00007-01

Heavy duty antennas

J-POLE ANH SERIES



The range and performance of a RF link is critically dependent upon the antenna and it is one of the more complex aspects of on RF design.

An antenna can make or break a wireless network. The proper antenna can optimize the range, reliability and performance of a radio network.



FEATURES

- ✓ **J-POLE TECHNOLOGY**
This highly stable, higher gain antenna goes the distance and is in a smaller package compared to other high gain antennas. With a higher gain ground plane it is less sensitive to its installed environment ensuring stable communication at longer distances
- ✓ **ANH HEAVY DUTY SERIES**
Rugged construction allows the use of our antennas in hostile environments where weather and abuse are a factor
- ✓ **FREQUENCY**
Available for 868 MHz, 900 MHz and 2.4 GHz
- ✓ **N MALE CONNECTOR**
Available for vertical or 90° mounting

NOMENCLATURE

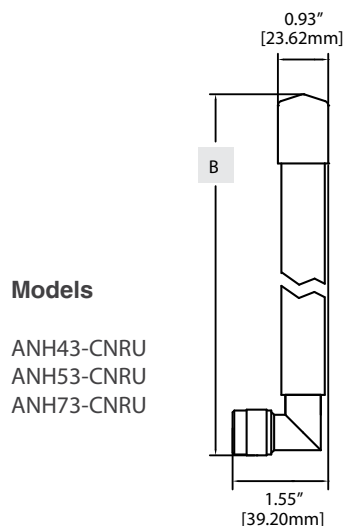
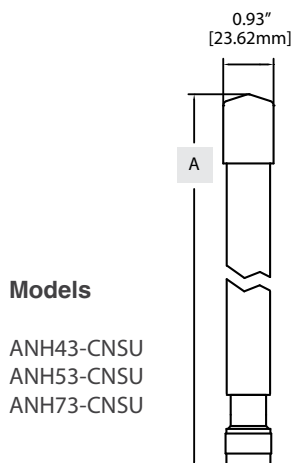
ANH $\frac{5}{a}$ $\frac{3}{b}$ - $\frac{C}{b}$ $\frac{N}{b}$ $\frac{S}{c}$ $\frac{U}{c}$

- a Frequency**
- 4 868 MHz
 - 5 900 MHz
 - 7 2.4 GHz

- b Antenna connection**
- 3 N Female
 - C N Male

- c Antenna mounting**
- S Straight (vertical)
 - R Elbow (90°)

DIMENSIONAL DRAWINGS



Model	A inch [mm]
ANH43-CNSU	13.55 [344.20]
ANH53-CNSU	13.55 [344.20]
ANH73-CNSU	7.49 [190.20]

Model	B inch [mm]
ANH43-CNRU	13.95 [354.30]
ANH53-CNRU	13.95 [354.30]
ANH73-CNRU	7.89 [200.30]

SPECIFICATIONS

Radiation	Omni
Polarization	Vertical
Wave	J-pole configuration
Connector	N Male Brass nickel plated
Material	UV resistant ABS
Ambient temp. range	-40°C (-40°F) +80°C (+176°F)

	ANH 43	ANH 53	ANH 73
Frequency Range	855 - 883 MHz	890 - 935 MHz	2.35 - 2.55 GHz
Impedance (nominal)	50Ω @ 868 MHz	50Ω @ 915 MHz	50Ω @ 2.45 GHz
VSWR (average)	1.4 : 1	1.4 : 1	1.4 : 1
Gain max	3.00 dBi	3.00 dBi	4.35 dBi

Data contained in this specification are subject to change without notice

