

BBA - 100V HF ANTENNA

HF BROADBAND MULTIWIRE ANTENNA

Built using the same rugged design techniques as our commercial series antennas, the BBA-100V provides performance at an entry level price.

These antennas are highly efficient, and engineered to meet the exacting standards of professional users. Frequency range is specified according to useful VSWR, and all components are validated for rated power.

The Bushcomm BBA has the flexibility to suit a wide range of installation situations between two purpose built towers at a professional site, in an inverted "V" configuration, or even between a tree and the back shed.

Light yet sturdy construction ensures low total mass wind loading. The highest quality materials are used in construction, such as stainless steel wire and fittings, and UV resistant fibreglass rods, to produce an antenna that will survive the rigours of the outdoors for many years.

There are many variants in the BBA family with sizes and power ratings to suit a wide range of applications.

FULL BBA FAMILY:

- ★ BBA100V 130w PEP
- ★ BBA100C 130w continuous
- ★ BBA100CS 130w continuous, short
- ★ BBA100CE 130w continuous, long
- ★ BBA600V 600w voice
- ★ BBA600VE 600w voice, long
- ★ BBA1kD 1kW continuous
- ★ BBA1kDE 1kW continuous, long

SPECIAL FEATURES2-30mhzNo tuner requiredS/S Wire and FittingsUV Resistant rod & balun/load boxesEasy Installation (instruction provided)Variation of length and power availableConfigurable in Horizontal or Inverted VPerformance & Durability at a Low Price



Specification Summary

SPECIFICATION	
ELECTRICAL	
Frequency Range	2 - 30MHz ****
Nominal Input Impedance	50 Ohm
VSWR (typical)	Better than 2:1
Gain	5dBi (typical)
	-6dBi at 3.6 MHz (typical)
Power Rating:	60W continuous 130W PEP
Input connector:	UHF Type socket (S0239)
MECHANICAL	
Shipping Weight:	Approx 4kg
Antenna Length	27 metre
Radiating elements	2mm Stainless Steel (G304)
Wind Rating	210 km/hr*
Mast Spacing	29m horizontal tower spacing**, 20m footprint Inverted V



Above: Bushcomm Balun showing coaxial strain relief feature***

* In accordance with AS1170.2 – 1989 SAA Loading Code – Wind Loads ** Approximate spacing. Will vary location to location and depending on preference *** Coaxial cable not included, can be purchased separately **** Frequency Range specified according to useful VSWR - Where performance is required below 3.5Mhz, we recommend the BBA-100CE





HEAD OFFICE

21 River Road BAYSWATER WA 6053 AUSTRALIA EMAIL: sales@bushcomm.com WEBSITE: www.bushcomm.com PHONE: +61 8 9378 4470 FAX: +61 8 9378 4429