



## **BROADBAND PROPAGATION**

### *Antenna Design & Supply*

1-3 Adelaide Rd. Echunga  
PO Box 529 Echunga  
South Australia. 5153

Phone: (08) 8388 8132  
Fax: (08) 8388 8536  
Intl.Phone: (618) 8388 8132  
Intl.Fax: (618) 8388 8536

ABN: 47143178438

E-mail: [sales@broadbandpropagation.com](mailto:sales@broadbandpropagation.com)  
Web: [www.broadbandpropagation.com](http://www.broadbandpropagation.com)

### **BPV- BSE- HF Heavy Duty HF Antenna Base**

Designed and constructed for maximum strength this HF antenna base is a “top of the line” product which Has been designed for Military HF use where a NATO/ US style base is not required. Its price also makes it attractive to non-military users who require the very best in antenna bases.

It is fitted with an extremely rugged, heavy duty “barrel” spring and can be supplied with either PL 529 (UHF) style connector or an N type connector for 50 Ohm input into a tapped or tuned whip antenna or With a feed terminal for use with an external tuner



#### **Specifications**

Input Connection:	PL 259, or N type (50 Ohms) or 6mm Input terminal for use with Antenna tuner.
Power Rating: Impact:	One Kilowatt Continuous In conjunction with a 2m non destructible test Whip, better than 200 impacts at 40 km/h
Base Diameter:	40mm
Length:	21.5 cm
Weight:	1.74 kg
Antenna Mounting:	Standard mount is via ½” Whitworth stud
Base Mounting	Standard mount is via ½” Whitworth stud

*Can be supplied with other antenna and base, attachment formats or threads*