

DATASHEET SKU: 10322YB

Benelec 2 Way VHF High Band Phasing Harness

136-175 MHz, N Socket



The 10322YB phasing harness is a two way cable power divider intended for the coupling of two HiBand VHF side mount dipoles. It comes with a female input connector and two female output connectors. It affords a wide bandwidth, matching that of the two stack array.

APPLICATION

Two stack VHF Hi band array

TUNING

Factory tuned - No further tuning required

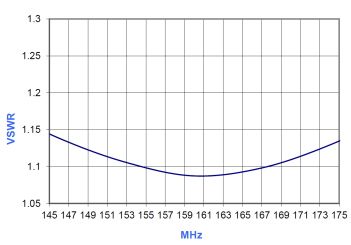
FEATURES

- Wide bandwidth
- **Medium Power**
- Quality connectors
- Plated brass components

SPECIFICATIONS

| VSWR | <1.2:1@ 136-174MHz |
|----------------|-------------------------------|
| Impedance | 50 Ohms nominal |
| Power Rating | 200 Watts |
| Cable | RG11 |
| Termination | N Socket input/N Socket ouput |
| Base Materials | Chromed Brass |
| Length | 686mm output to output |

VSWR



PACKAGING

Poly Bag PVC

WARRANTY

12 months (Please refer to Benelec Terms & Conditions)

Website: benelec.au