

**DATASHEET** SKU: 10324W

# **Phasing Harness 4 Way**

88-108 MHz VHF FM Band N plug

The 10324W phasing harness is a four-way cable power divider intended for the coupling of four Hi Band VHF side mount dipoles. It comes with a female input connector and four female output connectors. It offers a wide bandwidth, matching that of the four-stack array.



## **APPLICATIONS**

Phasing of four stack dipole arrays for the band 88 -108MHz.

### **FEATURES**

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

#### **TUNING**

Factory tuned - No further tuning required.

#### **MOUNTINGS**

Customer determined.

## **PACKAGING**

Poly Bag PVC

## **WARRANTY**

12 months (Please refer to Benelec Terms & Conditions)

## **SPECIFICATIONS**

VSWR	<1.2:1 @ 88-108MHz
Impedance	50 Ohms nominal
Power Rating	200 Watts
Cable	RG11
Termination	N female input/N female outputs
Base Material	Chromed Brass
Length	1127mm output to output

Website: benelec.au