



Sales price £54.95

Sales price without tax £45.79 Tax amount £9.16

A 432MHz 2 port power divider for stacked Antennas

Description

Prices 20% less for customers outside of EU

A 2 port antenna splitter/divider for stacking or phasing 2 x 432MHz antennas

Our power divider allows you to stack and phase your antennas 'the right way'! Rather than using coax cables of varying impedance and quality, the InnovAntennas power splitter allows you to use quality, transmission grade 50 Ohm coax cable from your rig right up to the antennas themselves. No 'special' lengths of coax need to be cut either, provided the 2 runs of coax from the splitter to the antennas are the same length, you are good to go!

Product Specifications

- 1. Stainless Steel Fittings
- 2. Silver Plated N type (female) connectors throughout
- 3. Gold plated N type centre pins
- 4. Mill finished for highest levels of accuracy
- 5. Uninterrupted air-spaced dielectric ensuring constant impedance throughout
- 6. 2kw power rating
- 7. Length 20cms



Analyser plot of a finished divider with sweep 25MHz either side of 432MHz



1 / 2



Do feel free to contact us if you wish to discuss your requirement, we will call you back to save call charges if you wish!

2 / 2