

UHF 400-520MHz Yagi Antenna

(Model: A-Y3-6)

Description

Installation Guide

Whilst the installation of our UHF yagi is normally a straight forward exercise, the following guide lines are to ensure that the maximum reliable service life is obtained whether aligned for Horizontal or Vertical polarisation.

- 1. The yagi cable tail is a critical length and should never be changed. If the cable or connector sustain any damage we recommend that the yagi be returned to JBA Engineering for repair.
- 2. After connection of the feedline to yagi we recommend using self-vulcanising tape to seal the coaxial connectors against the ingress of moisture.
- 3. When mounting the yagi for Vertical Polarisation it is important to ensure the condensation drain hole in one end of the yagi dipole element is facing down.
- 4. When mounting a yagi for Horizontal Polarisation the dipole mounting block should face down as condensation drainage is via the coaxial cable entry hole.

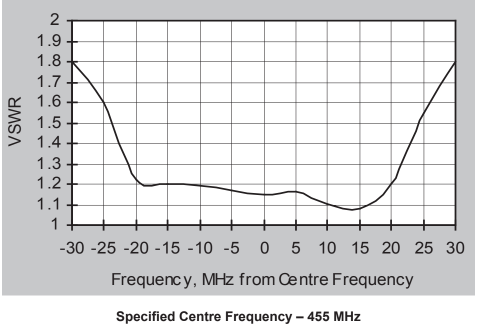
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| Frequency | 400-520 MHz | | |
|------------------------------|---|--|--|
| VSWR | < 1.3:1 | | |
| Bandwidth @ VSWR 1.5:1 | 6% | | |
| Nominal Impedance | 50 Ohm | | |
| Termination | Cable tail to N type Female | | |
| Power Rating | 200 Watts | | |
| Forward Gain | 9 dBd | | |
| Approx. Weight | 0.7kg aluminium & 1.4kg stainless steel | | |
| Wind Loading at 160km/h | 8.8kg | | |
| Length at 455 MHz | 1030mm | | |
| Boom diameter | 25mm | | |
| Front to Back ratio | 20dB | | |
| Phasing Harness Availability | 2, 3 & 4 Way | | |
| -3 dBd Beamwidth H Plane | 50° | | |
| -3 dBd Beamwidth E Plane | 46° | | |



Test Results

Typical VSWR Response



VSWR: 445-465 MHz < 1.3:1