

GPA-80 HF VERTICAL ANTENNA

(80-6M with External ATU)



Specification

Frequency TX: 80-6m (3.5-57MHz) when used with an external ATU Frequency RX: 2.0-90MHz

Power: 400W Length: 6m approx. Impedance: 50 Ohms

Socket: SO239

VSWR: 1:5:1 or better with an ATU

VSWR: Without a tuner depending on

installation

80m (3.5MHz) 1.5:1 approx 40m (7.0MHz) 2.0:1 approx 30m (10 MHz) 1.5:1 approx 20m (14 MHz) 2.5:1 approx 17m (18 MHz) 3.5:1 approx 15m (21 MHz) 1.5:1 approx 12m (24 MHz) 3.5:1 approx 10m (28 MHz) 1.5:1 approx 6m (50 MHz) 3.5:1 approx

Installation

Please insert each section of aluminium tube approx 10cm into each of the smaller sections and secure with the jubilee clips until all pieces are assembled – Please ensure that antenna is erected in free space for best results

www.moonraker.eu