P1013 138 - 174MHZ 5/8W FIBREGLASS & STAINLESS STEEL ANTENNA

- Covers the range 138 174MHz at better than 2:1 **VSWR**
- · Requires a ground plane to work effectively the centre of a metal car or truck roof is ideal
- Made with 17/7 stainless steel
- The prewired mounts are terminated with a FastFit jack, which provides a screw-on connection to all common radio communications connectors



MOUNTS FOR P1013



BRACKETS







P1082B

P1103

P2023







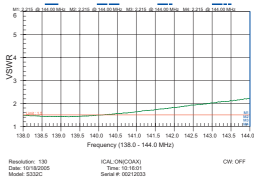
P2024

P2029



P1013 Frequency Range 138 - 174MHz **Antenna Type** 5/8 wave Gain 3dBi Typical VSWR <2:1 **Radiation Pattern** Omni - directional **Polarisation** Vertical **Power Rating** 100W Impedance 50 ohms Open Circuit **DC Meter Reading** Antenna 17/7 Stainless Steel **Mounting Hole Size** 12mm (P1680/1/2 mounts) 1.02m / 75g Height / Weight Cable (on P1681/P1506 5m RG-58AU mounts) Cable (on P1682/P1509 0.5m RG-174 mounts)

VSWR CHART



P1013

PACIFIC AERIALS

169 Moore Street Howick PO Box 38 421 Howick Auckland New Zealand

PHONE: +64-9-5335922

EMAIL: info@pacificaerials.com www.pacificaerials.com

3.07.07

FAX: +64-9-5335944 FREEFAX NZ: 0800-677688 FREEFAX AUST: 1800-677688





