



- 2 MHz to 30 MHz frequency coverage
- Efficient tuned on each frequency
- Memory channel operation
- ALE compatible
- Frequency-hopping compatible

The Barrett 4011 automatic antenna tuner is designed for operation in both land mobile and base station installations. Housed in a fully weatherproof enclosure the 4011 will efficiently tune long wire antennas up to a length of 10 metres, wire loop antennas or whip antennas over a frequency range of 2 to 30MHz. Tuning is rapid, typically less than one second from the first time RF is applied, either whilst the operator is talking or when the "Tune" control is activated on the transceiver.

The 4011 tuner features a memory facility that stores the configuration required to tune to a frequency. On any subsequent use of that frequency the 4011 reconfigures to the stored settings in typically less than 130 milliseconds. Following initial tuning the antennas VSWR is monitored. If any significant variation occurs the 4011 will re-tune the antenna automatically.

The 4011 is supplied complete with coaxial/control cable having an overall length of 6 metres (P/N 4019-00-02). The cable is a composite design incorporating coaxial, power supply and control cables.



Barrett 4011 Antenna tuner shown as part of the Barrett 4017 Automatic tuning horizontal dipole antenna system. Barrett Communications part number BC401100

## **General Specifications**

Frequency Range: 2 - 30MHz continuous

Input Impedance: 50 ohms
Power Rating: 150W PEP

DC input requirements +13.8 V DC (Derived from 2000 or 4000

series transceiver via integral RF control

cable)

Power consumption Tuned Typically 400mA

Tuning <800mA

**Tuning time** First tune - Less than 1 seconds - typical

From memory - Less than 130 mS - typical

Memory addresses unlimited

Memory addresses Unlimited

Ingress Protection To IP67 (dust and water)

RoHS2 Complies with Directive 2011/65/EU

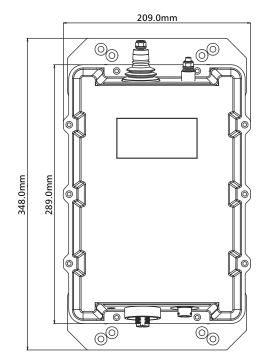
**Protection** Open circuit antenna

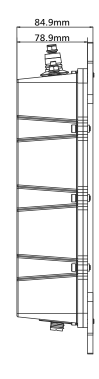
Short circuit antenna Over temperature High VSWR Voltage transients

VSWR Typically 1.5:1
EMC Compliant

Case construction Diecast aluminium alloy

Colour Black Weight 2.4kg





## **Head Office:**

Barrett Communications Pty Ltd 47 Discovery Drive, Bibra Lake, WA, 6163 AUSTRALIA Tel: +61 8 9434 1700

Tel: +61 8 9434 1700 Fax: +61 8 9418 6757

 ${\it Email: information@barrett communications.com. au}$ 



Specifications are typical. Equipment descriptions and specifications are subject to change without notice or obligation.