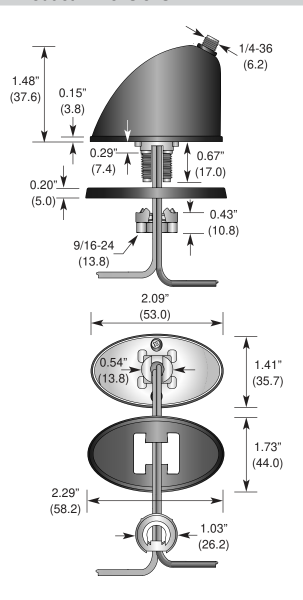


# ANT-DB2-RMG-xx-yy-zz DATA SHEET

#### Product Dimensions



## Description



The RMG Series combines a high-performance internal GPS antenna with a connector for mounting a secondary antenna. A wide range of connectorized antennas can be attached, enabling the coverage of all popular frequencies. The GPS antenna and connector are housed in a sleek, durable base intended for permanent

through-hole mounting. A separate cable is provided for each antenna and each may be terminated in a variety of standard or custom connector types. The cables feed through a threaded metal post with a flexible compression gasket, which resists the intrusion of water or dirt, and protects the attachment surface. The antenna is ideal for vehicular applications, although its range of applications is virtually unlimited.

#### **⊘** Features

- On-board amplified GPS antenna
- · Connector for second antenna element
- Wide range of secondary frequencies
- Rugged and water-resistant
- Separate RG-174 cables for each antenna
- · Threaded metal stud mount
- Standard and custom cable terminations

### Specifications

#### INTERNAL GPS ANTENNA

Frequency 1575.42MHz

Polarization
 RHCP (Right-Hand Circular)

Gain
Noise Figure
VSWR
Impedance
Operating Voltage
Power Consumption
27dBi typical
1.2 max.
<2.0:1</li>
50 ohms
2.7 to 5.5VDC
15-20mA

Operating Temperature -35 to +85 degrees Celsius
Storage Temperature -40 to +95 degrees Celsius

• Cable 5m RG-174

#### **EXTERNAL ANTENNA**

Base ConnectorCableRP-SMA or SMA5m RG-174

External antenna characteristics are dependant upon the element chosen

## Ordering Information

• ANT-DB2-RMG-xx-yy-zz
External antenna connection RP-SMA (RP)\* or SMA (SM)\*

External antenna cable termination RP-SMA (RP)\*, SMA (SM), or MCX (MC)

Internal GPS cable termination SMA (SM)\*, MCX (MC), or FME (F)

\* Standard

