





AV200 BASE STATION ANTENNA WITH GROUND PLANE

SKU: 001-1041

View Online >

OVERVIEW

A ground plane base station antenna for land and marine service with a tunable frequency range of 135-175 MHz. The matching coil is DC fed for protection from static discharges. The antenna is made from non-corrosive aluminium and assembled to a strong die-cast base.

APPLICATIONS

- For shoreside monitoring of shipping by Government bodies
- Managing traffic at local port approaches
- Locating ships for local tug/supply operators
- Analysing shipping in specific areas
- Monitoring fishing zones
- Feeding data to AIS vessel tracking websites

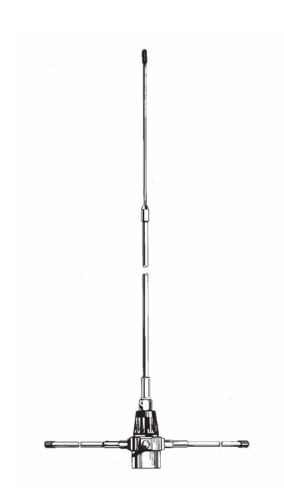
RELATED PRODUCTS

AV100 - Stainless Steel Whip Antenna

AV300 - Fibreglass VHF Antenna

AV400 - Commercial Antenna for AIS

AG100 - GPS Antenna



FEATURES

- For VHF / AIS Land and Marine Service
- Ideal for monitoring of AIS sea traffic
- Omnidirectional
- Rugged and corrosion resistant
- Supplied complete with pole mount bracket & 10 m cable

SPECIFICATIONS



PHYSICAL	
Weight:	570 g approx. Shipping weight: 900 g approx.
Dimensions:	L 1480 mm; radial lengths 530 mm (approx.)
Mounting:	To mast Ø 25 - 30 mm
Construction:	Aluminium, copper, nylon
Wind Loading:	28 N @ 150 Km/h
Wind Surface Area:	0.02 m²

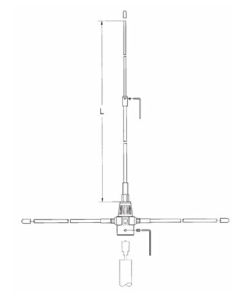
ELECTRICAL	
Type:	5/8 λ ground plane
Antenna Impedance:	50 Ω
Radiation (H-plane):	360° omnidirectional
Radiation (E-plane):	Beamwidth @ -3 dB = 67°
Radiation angle:	18°
Polarization:	Linear vertical
Bandwidth @ SWR:	≤2: see diagram
SWR @ res. freq.:	See diagrams
Max. Power:	(CW) @ 30°C: 200 Watts
Grounding Protection:	All metal part are DC-grounded; the inner conductor shows a DC-short
Cable:	10m cable supplied
Connections:	UHF female, gold plated central pin

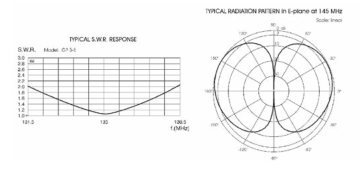
OPERATIONAL	
Frequency range:	Tunable 135 - 175 MHz (by adjusting antenna length)
Gain:	1.5 dBd - 3.65 dBi

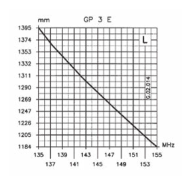
ID Datings IDC7	
IP Rating: IP67	
Operating Temp: -15°	C to +55°C
Compass: Safe	Distance 50 cm

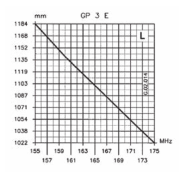
ADDITIONAL

- Supplied complete with pole mounting bracket & 10 m cable
- Supplied with centre element length L pre-adjusted for AIS frequencies
- Supplied with user instructions











Copyright © 2018 Comar Systems Ltd. - AV200 Datasheet v06r01

Vittlefields Technology Centre, Forest Road, Newport, Isle of Wight, United Kingdom. PO304LY Comar Systems Ltd. reserves the right to make changes to its products and specifications without prior notice.