





Datasheet

UHF114-06N

Height

6 dB UHF Fibre glass Antenna 1.14 m.

- Specified antenna for: GSM900, Trunking, ISM a.o.
- End-fed 1/2 λ coaxial dipole antenna design
- Full omni-directional radiation pattern
- DC-grounded (DC-short) antistatic
- No ground plane needed

Electrical Specifications:

890-960 MHz Frequency Bandwidth 70 MHz Impedance 50 ohm

Polarization Vertical

Gain 6 dB (Marine), 3 dBd, 5.1 dBi Max

Input Power 200 W

Ordering information

3208.0346 Antenna + 1" Revolving Nut Kit

Packaging information:

Type Individually packing in carton tube

Size Max. 1.5 m Weight 0.5 kg

Mechanical Specifications:

Color White and chrome

1135 mm Mounting On 1" threaded pole (G1"-11 thread)

with Revolving Nut Kit or on

optionally brackets

Mounting place On mast or deck

PU-painted glass fibre, copper, PTFE, Materials

PE and chromed brass

Operating temperature -40C to +70C Connector N-female

Cable No cable supplied

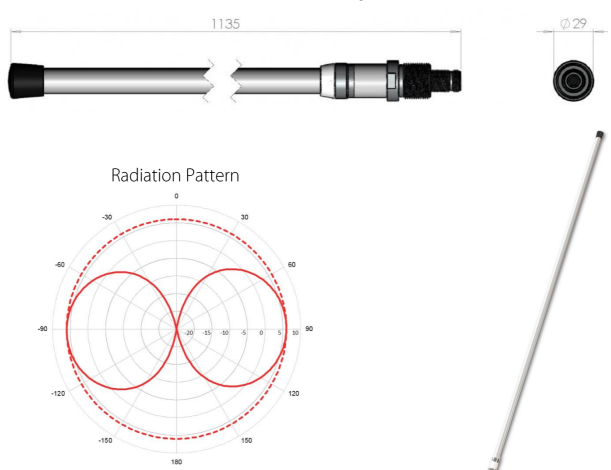
Ingress Protection IP66

Serial no. On product label





Outline drawing



Typical VSWR

