www.vaisala.com

VAISALA

Vaisala Enhanced Multipath Rejection GPS Antenna GA41



The Vaisala Enhanced Multipath Rejection GPS Antenna GA41 is designed to give the best possible local GPS signal reception in connection with the new generation RS41 radiosonde measuring GPS based pressure. The GA41 antenna design has an excellent multipath rejection and a highly stable phase center, improving the accuracy of calculated height and atmospheric pressure profiles. Multipath occurs when GPS signal arrives at the GPS antenna from more than one propagation route i.e. multiple propagation paths.

Vaisala Sounding System gets orbital and other navigational data directly from the GPS satellites through the GA41 antenna. The local reception is also used to calculate differential corrections for positioning.

Installation

GPS signal reception requires an unobstructed line-of-sight to the GPS satellites as far as possible from reflective surfaces. Installation sites on sheet metal roofs, water bodies in vicinity or with prominent reflective structures near the antenna require a high performance GA41 antenna to obtain the specified GPS-based pressure accuracy. The best reception is achieved with a location that has a clear view of the sky down to the horizon in every direction.

The Vaisala GPS Antenna GA41 is equipped with a 29 dB pre-amplifier. A band pass filter renders the GA41 immune e.g. to Inmarsat or radar interference.

The Vaisala GPS Antenna GA41 is sealed with epoxy for protection against ambient conditions. It is shipped with a 1.5-meter aluminium pole with a cast-aluminium flange and pole mounting clips and 33 meters of cable.

Technical Data

General

Primary power	+ 5 volts DC (<u>+</u> 10%)
Power consumption	35 mA (nominal)
Output impedance	50 Ohms
Frequency	L1 (1575 MHz)
Polarization	Right-Hand Circular
WSWR	2:1
Axial ratio	< 1.5dB (typically) above 10° elevation
Gain	29 dB (nominal)
Noise figure	2.0 dB (nominal)
3 dB Pass-band width	23 MHz (nominal)
Cable attenuation	<21 dB at 1.5 GHz
Azimuth coverage	360° (omni-directional)
Elevation coverage	0° to 90° elevation (hemispherical)
Height	1.6 m
Weight (without cables)	2.9 kg
Mounting	Pedestal flange or pole clamps
Standard cable length	33 m

Environmental Conditions

Operating temperature range	-40 °C to +85 °C
Operating humidity range	0 to 100 %RH
Operating precipitation	Unlimited
Maximum wind speed	65 m/s
Storage temperature range	-55 °C to +85 °C
Storage humidity range	0 to 100 %RH

VAISALA

Please contact us at www.vaisala.com/requestinfo



Ref. B211319EN-A ©Vaisala 2013

Ref. B211319EN-A ©Valsala 2013 This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to chargen without notice. to change without notice.

www.vaisala.com

more information