

## Broadband aluminum groundplane-antenna with stainless steel radials

Type No.	K512631
Input	N female connector in the antenna base
Connector position	Bottom
Frequnecy range	116 – 152 MHz
Bandwidth	36 MHz
VSWR	< 1.6 (118 – 144 MHz) < 2.0 (116 – 152 MHz)
Gain	0 dB (ref. to the half wave dipole)
Impedance	50 Ω
Polarization	Vertical
Max. power	60 W (at 50 °C ambient temperature)
Weight	1.5 kg
Wind load	50 N (at 160 km/h)
Max. wind velocity w/o ice 1/2" radial ice	200 km/h 135 km/h
Packing size	100 x 85 x 720 mm
Height	L <sub>1</sub> : 430 mm, L <sub>2</sub> : 700 mm

Material: Radiator: Heavy duty alodined aluminum. Radials: Stainless steel 8 mm diameter.

Base: High strength cast aluminum. All screws and nuts: Stainless steel.

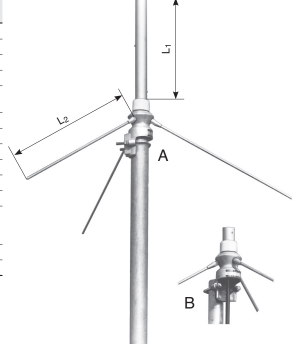
Mounting:

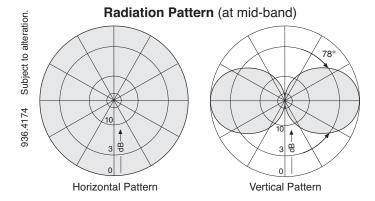
The antenna can be mounting by means of a supplied stainless steel clamp in such a manner as to permit the cable to be run either inside a 40-54 mm pipe (Fig. A) or outside a 20-54 mm pipe (Fig. B).

Grounding: The antenna is DC grounded by a cross section

of 120 mm<sup>2</sup> aluminum.

Scopy of supply: Antenna including mounting hardware.



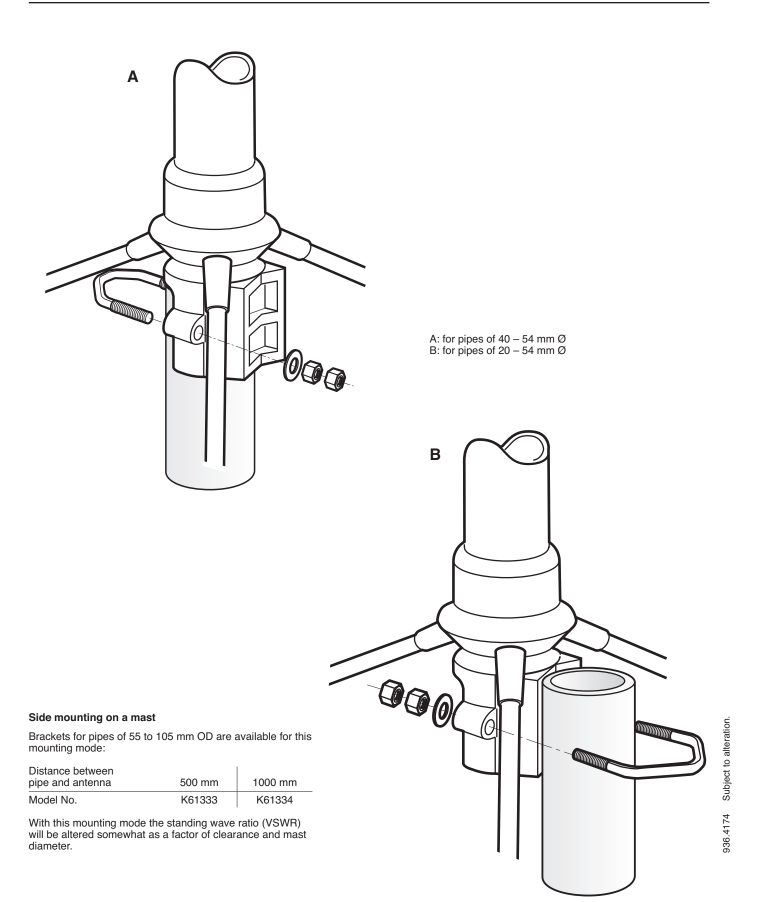


All specifications are subject to change without notice. The latest specifications are available at www.kathreinusa.com

**K512631** Page 1 of 2

## Mounting Instruction Omnidirectional Antenna K512631





Page 2 of 2 K512631

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