Omnidirectional Antenna 225 - 400 MHz K 75 40 1...

KATHREI Antennen · Electronic

- Multi-element antenna, consisting of several separately fed dipoles arranged in line.
- Special models of gain antennas with an integrated power

Standard models: Multiple-unit antenna

Type No.	K 75 40 12 1	K 75 40 13 1	K 75 40 14 1	K 75 40 15 1
Gain (ref. to the $\lambda/2$ dipole)	2 x 1 dB	3 x 1 dB	4 x 1 dB	5 x 1 dB

Special models I: Omni-directional gain antenna

Type No.	723 141	725 626	725 772	723 517
Gain (ref.to the $\lambda/2$ dipole)	3 dB	4.5 dB	6 dB	7 dB

Special models II:

Multiple unit omni-directional gain antenna

Type No.		723 142	
Gain (ref.to the $\lambda/2$ dipole)		2 x 3 dB	

Length	2650 mm	3690 mm	4730 mm	5770 mm
Weight	29 kg	37 kg	49 kg	67 kg
Wind load	430 N	590 N	760 N	940 N
	at 160 km/h			
Bending moment	560 Nm	1070 Nm	1780 Nm	2690 Nm
	at 160 km/h (at attachment point)			
Radome diameter	188 mm			
Max. wind velocity	200 km/h			
Frequency range	225 – 400 MHz			
Bandwidth	175 MHz			
Input	Type N female connectors in the antenna base			
VSWR	< 2.0			
Attenuation	> 27 dB between adjacent dipoles			
Max. input				
power (CW)	110 Watt (at 50 °C ambient temperature)			
Polarization	Vertical			

Material: Radiating elements: Hot dip galvanized steel.

Base: Weatherproof aluminum. Radome: Fiberglass, colour: Brown. Intermal screws and nuts: Stainless steel.

Mounting: Flange 320 mm OD for mounting on a flanged

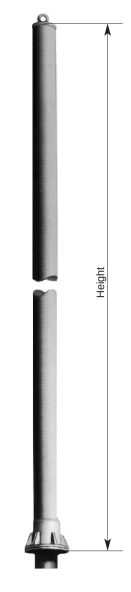
supporting pipe.

Scope of supply: Antenna with neoprene O-ring at the flange,

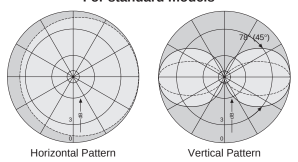
but without screws.

The antenna is DC grounded by a cross section Grounding:

of 214 mm² hot dip galvanized steel.



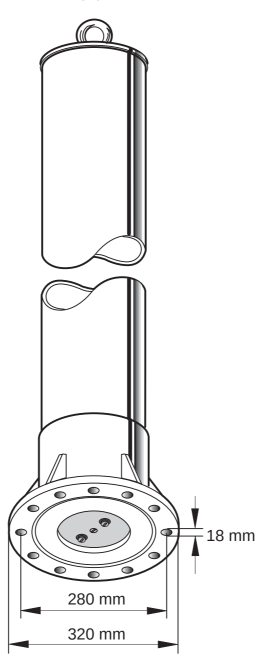
For standard models



Radiation Pattern — — 225 MHz ······ 400 MHz

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





- Mount the aluminum flange on plane surface only (max. unevenness 0.5 mm)
- Put the O-ring carefully into the circular groove of the flange
- Mounting screws: M 16 stainless or hot dip galvanized steel (min. strength 5.6 accord. DIN 267)
 Max. torque: 50 Nm (screws should be greased with MoS₂)
- Put a stainless steel washer between aluminum flange and screw head or nut