

The Schomandl K552921 is a robust dipole antenna intended for use in professional fixed-station applications in the in the 146-174 MHz band with highest performance and stability requirements.

Type No.	K 55 29 21
Input	N female
Frequency range	146 - 174 MHz
VSWR	< 1.4
Gain (ref. $^{\lambda}/_{2}$ dipole)	2 dB
Impedance	50 Ω
Polarization	Vertical
Max. power	440 W (at 50 °C ambient temperature)
Radiation Pattern	Preferred direction: Mast to radiator
Weight	4.5 kg
Wind load	90 N (at 150 km/h)
Max. wind velocity	200 km/h
Mast diameter	60 - 125 mm
Packing size	864 x 598 x 87 mm
Dipole length	840 mm
Distance dipole/mast	500 mm

Material: Hot-dip galvanized steel.

HCM-Code(s) Order no.

All screws and nuts: Stainless steel.

HCM115LA49, 033EB42

80000019

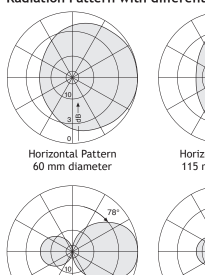
Mounting: On masts of 60 - 125 mm diameter

clamp supplied.

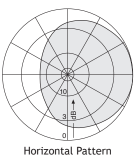
All metal parts of the antenna including the Grounding:

mounting kit are DC grounded.

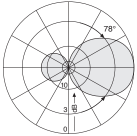
## Radiation Pattern with different mast diameters:



Vertical Pattern 60 mm diameter



Horizontal Pattern 115 mm diameter

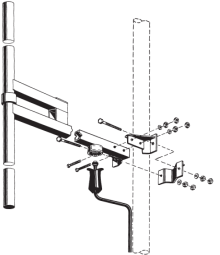


Vertical Pattern 115 mm diameter

· Hot-dip galvanized steel construction

- Entire antenna at DC ground potential
- Mounting position determines preferred direction





For antennas with N female connector (jack) we recommend using cable connectors (male plug) with captive inner conductor to avoid damages to the jack center conductor.

© Schomandl GmbH & Co. KG - Subject to modifications / Issue 06/2022

Phone: +49 4331 3476-333

Fax: +49 4331 3476-20