



3006120021

34260

Antenna 410-470 MHZ K702021 Unit

## Description

Low profile broadband antenna in fiberglass radome

If more than one antenna is needed use splitter 34090 or 34110

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

## **Specifications**

## **GENERAL**

Input	N female	
Frequency range	410 – 470 MHz	
VSWR	< 1.5	
Gain	0 dB (ref. to the quarter- wave dipole)	
Impedance	50	
Polarization	Vertical	
Max. power	170 Watt (at 50 °C ambient temperature)	
Weight	0.5 kg	
Material	Radiator and flange: Aluminum.Radome: Fiberglass; Colour: Light grey.All screws and nuts: Stainless steel	
Mounting	On a conductive surface with a minimum size of 50 x 50 cm by means of existing M10 studs	
Grounding and high voltage protection	This antenna, which is approved by the "Deutsche Bahn AG", is D.C. grounded to protect against lightning and high-tension lines	

## **Used With**

page 2/3





34090

34090 ZB4CS-4-12-N 4-Way Splitter 34110

ZA2CS-500-15W-N 2-Way Splitter