

2,4 GHz-Antenna

Technical Data

CET-Kuhn

Technical Data

Frequency Range:	2400 – 2483 MHz	used frequency range
Polarisation:	Vertical	
Max. Gain:	+ 3,0 dBi	within the used frequency range, installed
Min. Gain:	- 6,0 dBi	within the used frequency range, installed
Impedance:	50 Ohms	within the used frequency range
Matching (VSWR):	2:1 max	within the used frequency range
Load capacity	1 W	
Radiation Diagramme:	outside the car: horizontal circular, depending on installation conditions Center point is the car center point. Circular radius 10m; measured in 1,70m height	
Temperature Range:	-40 - +85 ° C	
Connection:	VEST Coding A from Hirschmann – see FAKRA connector specs.	
Weight:	50 g max	
Dimensions:	max. 86 x 54 x 12,5 mm	

Mobile Kommunikationstechnik

