

# Specification

## 88436

Antenne LTE SMA Kippgelenk 0,5 - 4,5 dBi Delock industry

EAN: 4043619884360



Samplephoto!

edition: 06/2012

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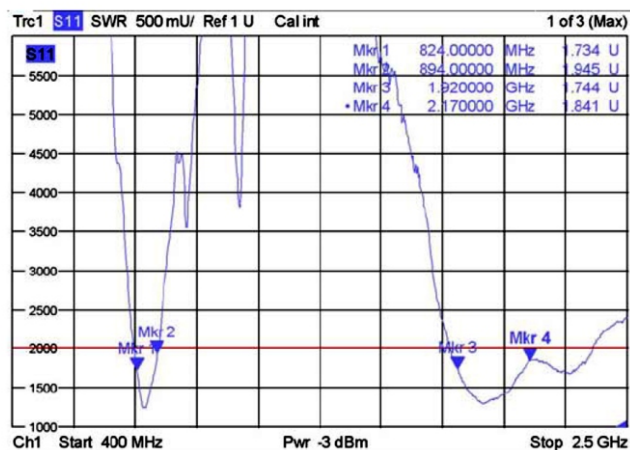
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Frequency range	824 MHz - 894 MHz	1920 – 2170 MHz
Peak gain	0,5 ~ 2,0 dBi	3 - 4,5 dBi
VSWR	3,0 : 1 max.	2,0 : 1 max.
Polarization	Linear, vertical	
Impedance	50 Ohm	
Connector	SMA Plug	

### Enviromental & Mechanical Characteristics

Temperature	-10°C ~ 55°C
Humidity	95%@55°C



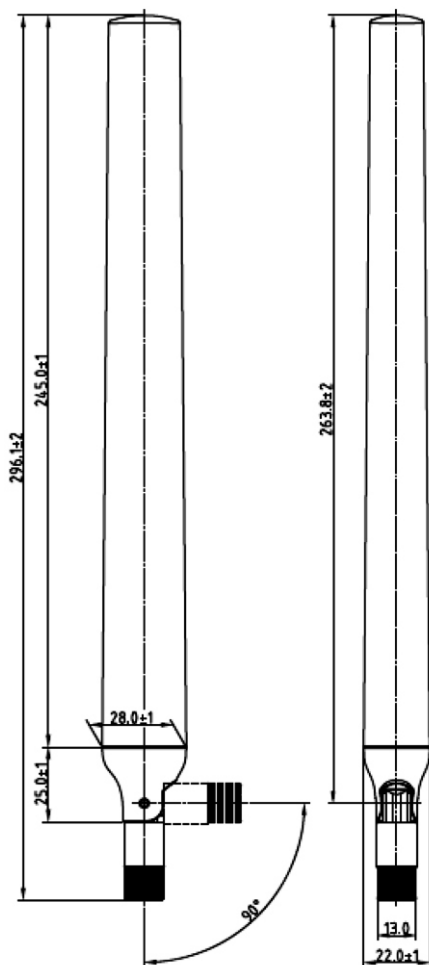
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### Mechanical drawing



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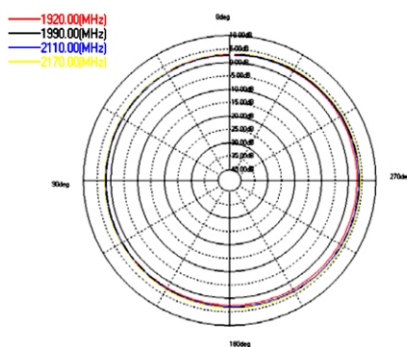
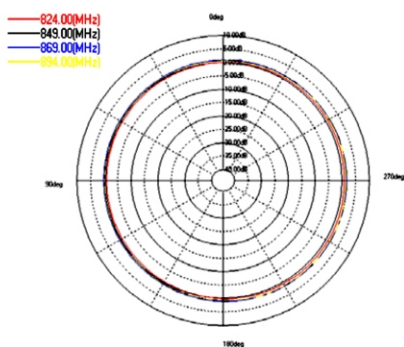
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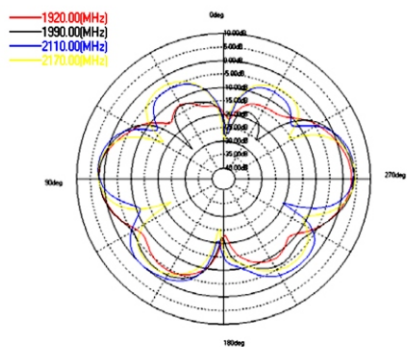
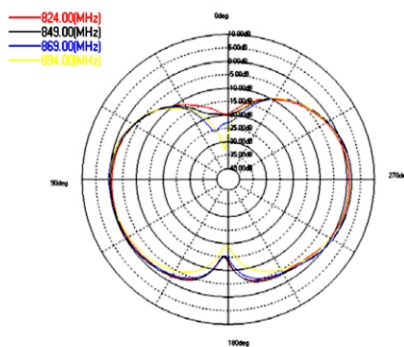
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### Antenna pattern

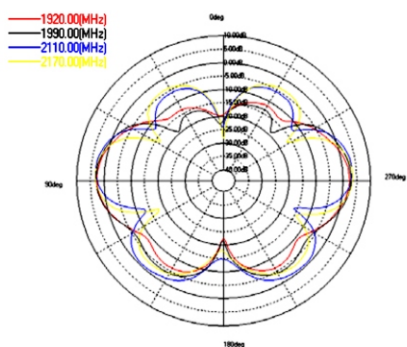
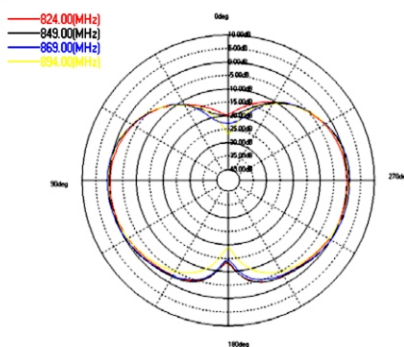
*H-plane*



*V1-plane*



*V2-plane*



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### **Support Delock**

If you have further questions, please contact our customer support

[support@delock.de](mailto:support@delock.de)

You can find current product information on our homepage: [www.delock.com](http://www.delock.com)

### **Final clause**

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