

# Specification

## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285



RP-SMA

edition: 09/2012

# Specification

## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

### Specification

Frequency range	790 - 960 MHz	1710 - 1880 Mhz	2500 - 2600 Mhz
Peak gain	-2 ~ 0 dBi	0 ~ 1 dBi	1 ~ 2,5 dBi
VSWR	4,0 : 1 Max.		
Polarization	Linear, vertical		
Impedance	50 Ohm		
Connector	RP-SMA Plug		

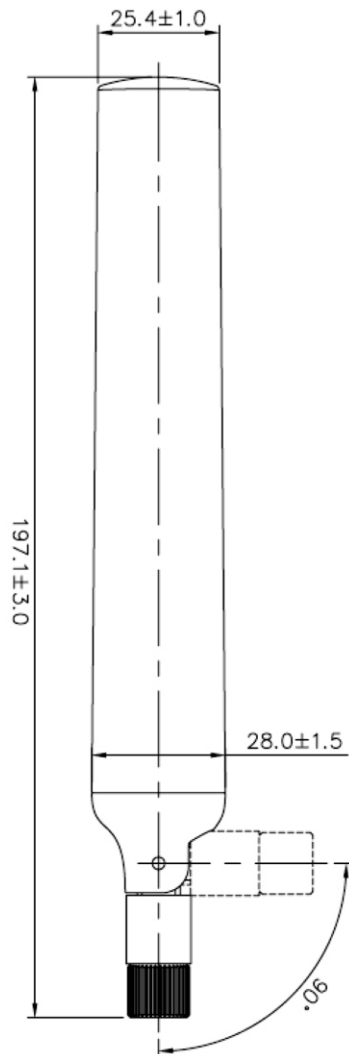
# Specification

## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

### Mechanical drawing



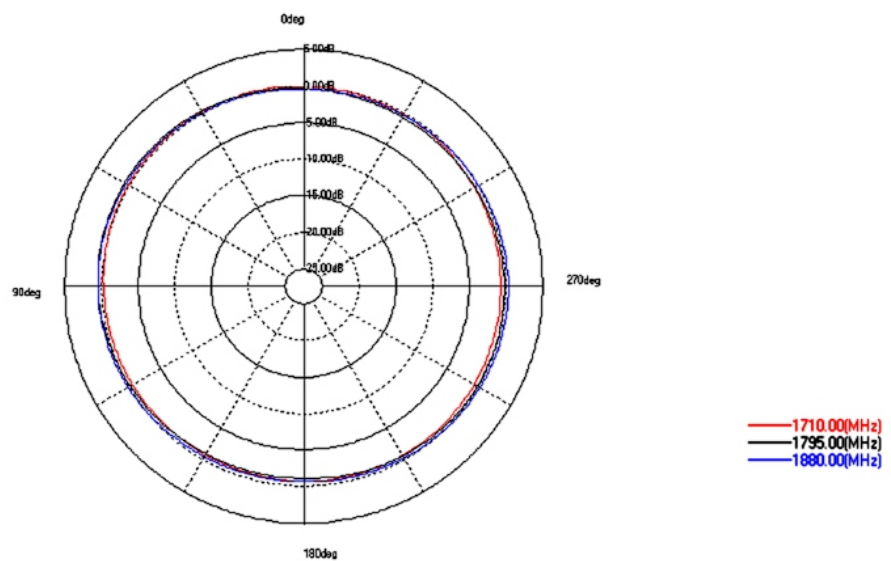
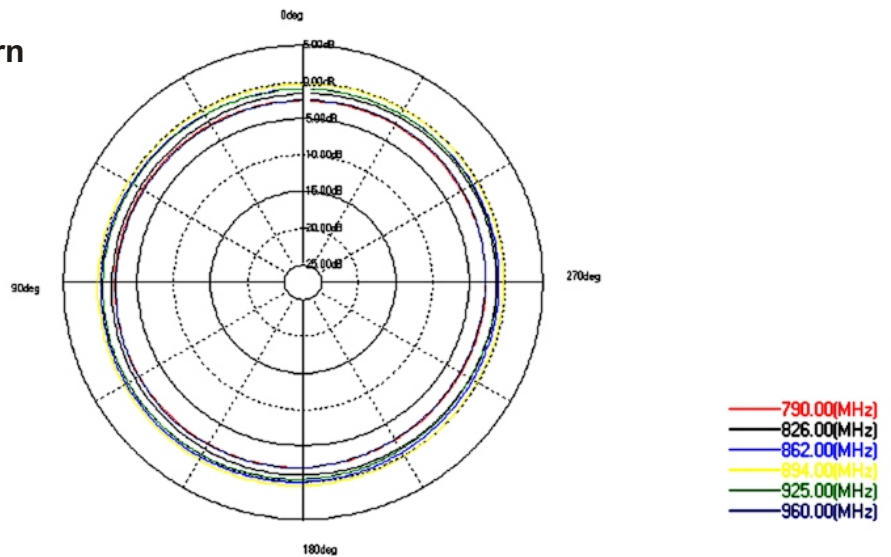
# Specification

## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

### Co polarization pattern



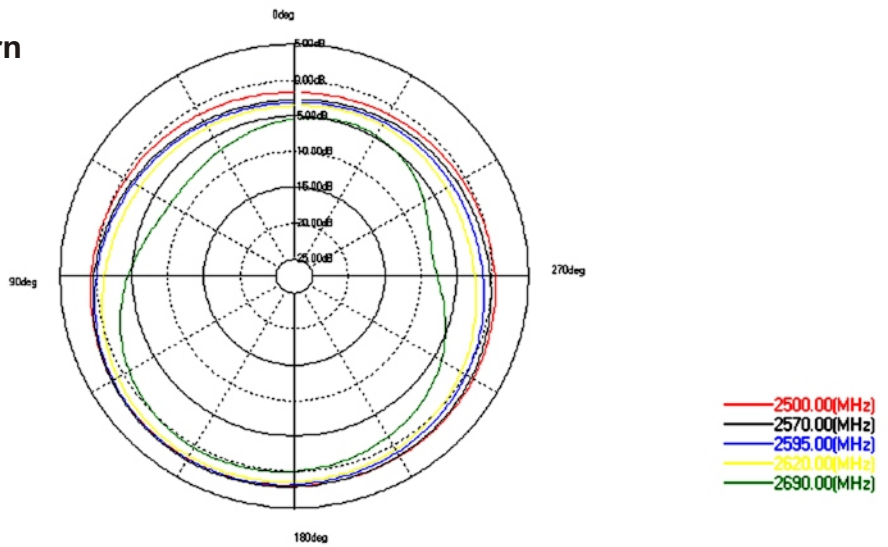
# Specification

## 88428

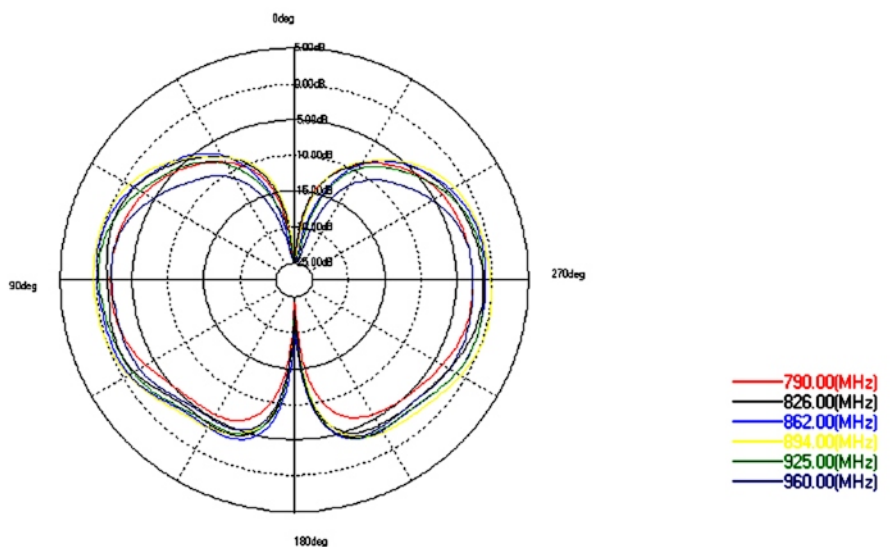
Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

### Co polarization pattern



### V-Plane



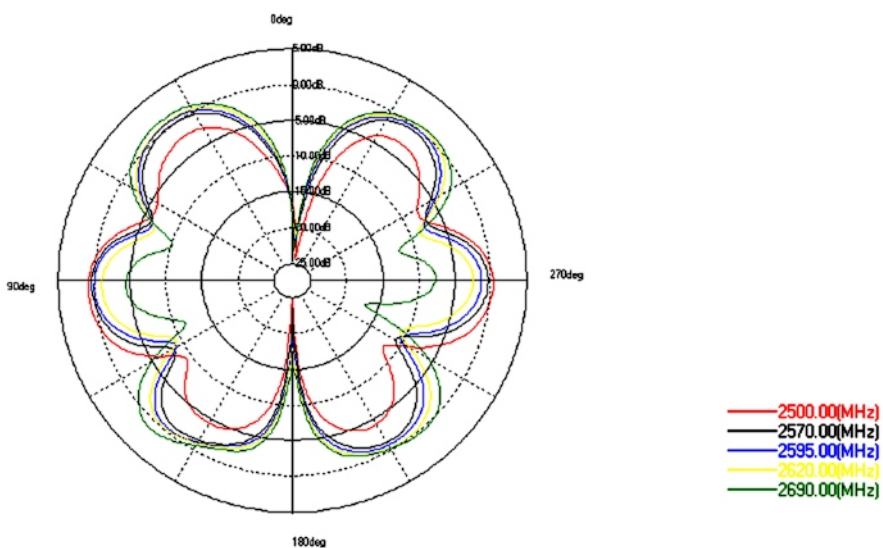
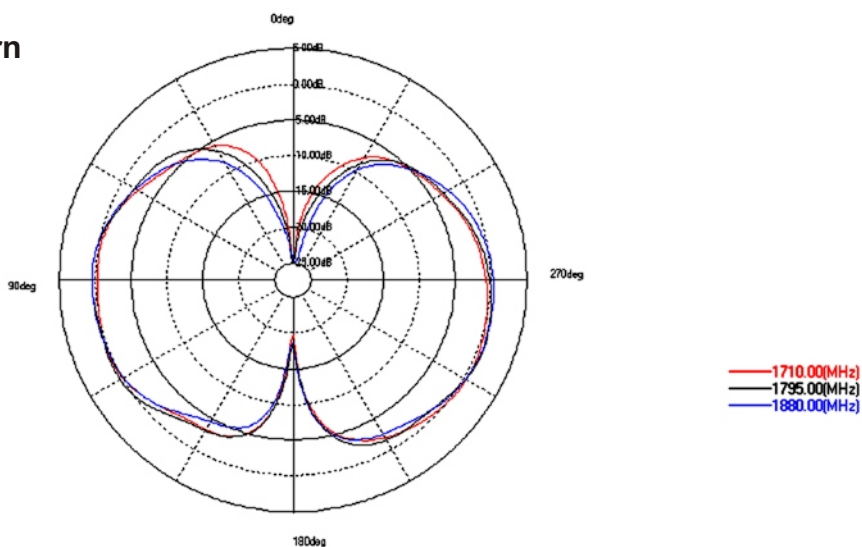
# Specification

## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

Co polarization pattern



## 88428

Antenne LTE RP- SMA Kippgelenk Delock

EAN: 4043619884285

### **Support Delock**

If you have further questions, please contact our customer support

support@delock.de

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

### **Final clause**

Information and data contained in this manual are subject to change without notice in advance. Errors and misprints excepted.

### **Copyright**

No part of this user manual may be reproduced, or transmitted for any purpose, regardless in which way or by which means, electronically or mechanically, without explicit written approval of Delock.

Edition: 09/2012