

Delock LTE / GSM / UMTS antenn SMA-hane 3 dBi dubbelriktad utomhusfäste med magnetisk bas och anslutningskabel RG-174 2 m svart

Beskrivning

Denna antenn från Delock möjliggör användning av olika LTE, GSM och UMTS-band både inom- och utomhus. Den är helt kompatibel med Bluetooth, WLAN 2,4 GHz, ZigBee, DECT, Z-Wave och LoRa 868 MHz / 915 MHz.



ca. 2 m

Specifikationer

- Anslutning: 1 x SMA-hane
- Frekvensområde:
800 - 960 MHz
1710 - 2700 MHz
- GSM, UMTS, Bluetooth, WLAN 2,4 GHz, ZigBee, DECT, Z-Wave, LoRa 868 MHz / 915 MHz
- Antennförstärkning: 3 dBi
- Impedans: 50 Ohm
- Polarisering: vertikal
- VSWR: 2,0
- Driftstemperatur: -30 °C ~ 70 °C
- Färg: svart
- Antennlängd inklusive magnetisk bas: ca. 88,7 mm
- Kabel: koaxial
- Kabeltyp: RG-174
- Kabelfärg: svart
- Kabelförlust: 1,5 dB @ 1,5 GHz per meter
- Kabel diameter: ca. 2,7 mm
- Kabellängd inkl. kontakt: ca. 2 m
- Diameter magnetisk bas: ca. 29,0 mm

Systemkrav

- Enhet med ett ledig SMA-uttag

Paketets innehåll

- Antenn

Artikelnummer 12416

EAN: 4043619124169

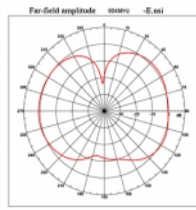
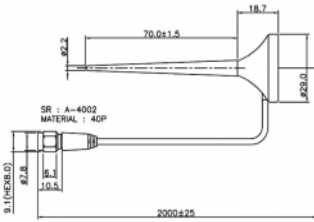
Ursprungsland: Taiwan, Republic of China

Paket: Poly bag

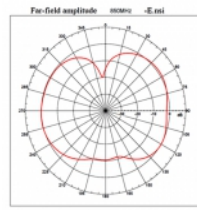




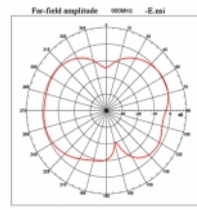
Bilder



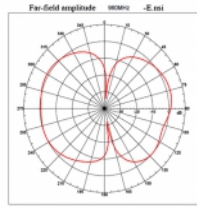
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 Amplitude: 60000 -E esi
 Plot: Far-field radiation pattern



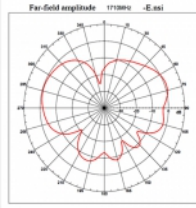
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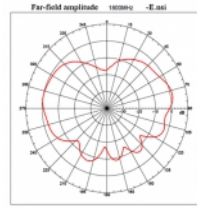
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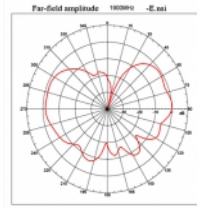
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 Amplitude: 100000 -E esi
 Plot: Far-field radiation pattern



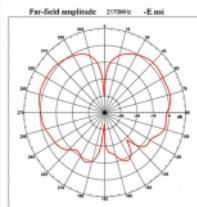
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 Frequency: 1000000 Hz
 Amplitude: 170000 -E esi
 Plot: Far-field radiation pattern



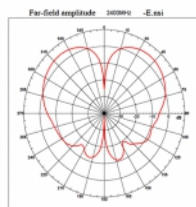
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 Frequency: 1000000 Hz
 Amplitude: 180000 -E esi
 Plot: Far-field radiation pattern



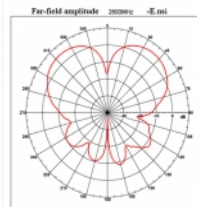
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 Plot: Far-field radiation pattern



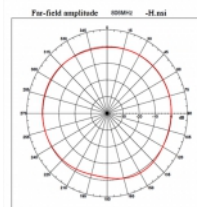
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 Frequency: 1000000 Hz
 Amplitude: 217000 -E esi
 Plot: Far-field radiation pattern



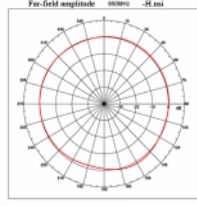
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 Frequency: 1000000 Hz
 Amplitude: 200000 -E esi
 Plot: Far-field radiation pattern



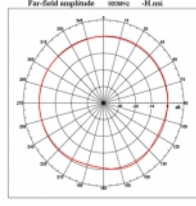
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 Amplitude: 200000 -E esi
 Plot: Far-field radiation pattern



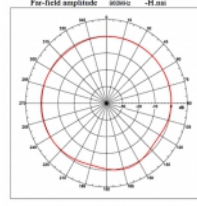
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 Frequency: 1000000 Hz
 Amplitude: 60000 -H esi
 Plot: Far-field radiation pattern



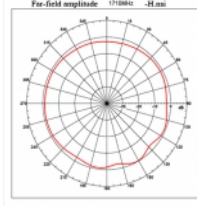
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 Frequency: 1000000 Hz
 Amplitude: 60000 -H esi
 Plot: Far-field radiation pattern



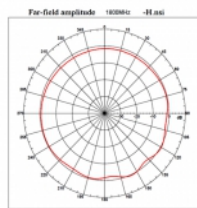
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 Amplitude: 60000 -H esi
 Plot: Far-field radiation pattern



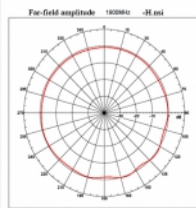
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 Frequency: 1000000 Hz
 Amplitude: 60000 -H esi
 Plot: Far-field radiation pattern



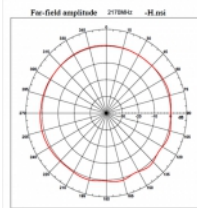
SR: A-4002, MATERIAL: 40P, 2000±25
 Frequency: 1000000 Hz
 Amplitude: 170000 -H esi
 Plot: Far-field radiation pattern



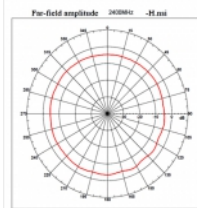
SR: A-4002, MATERIAL: 40P, 2000±25
 Frequency: 1000000 Hz
 Amplitude: 180000 -H esi
 Plot: Far-field radiation pattern



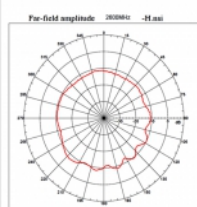
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 Frequency: 1000000 Hz
 Amplitude: 180000 -H esi
 Plot: Far-field radiation pattern



SR: A-4002, MATERIAL: 40P, 2000±25
 Frequency: 1000000 Hz
 Amplitude: 217000 -H esi
 Plot: Far-field radiation pattern



SR: A-4002, MATERIAL: 40P, 2000±25
 Frequency: 1000000 Hz
 Amplitude: 240000 -H esi
 Plot: Far-field radiation pattern



SR: A-4002, MATERIAL: 40P, 2000±25
 Frequency: 1000000 Hz
 Amplitude: 200000 -H esi
 Plot: Far-field radiation pattern

General	
Mounting type:	magnetic
Suitable for indoor:	Ja
Suitable for outdoor:	Ja
Interface	
kontakt:	1 x SMA-hane
Technical characteristics	
Frequency range:	1710 - 2700 MHz 800 - 960 MHz
Antenna gain:	3 dBi
Gain:	0 - 3 dBi
Impedans:	50 Ω
Driftstemperatur:	-30 °C ~ 70 °C
Polarisation:	vertikal
VSWR:	2.0
Physical characteristics	
Antenna type:	omnidirectional
Antenna length incl. magnetic base:	88.7 mm
Diameter magnetical base:	29 mm
Height magnetical base:	18.7 mm
Cable category:	coaxial
Cable type:	RG-174
Cable attenuation:	1.5 dB @ 1.5 GHz per meter
Kabelfärg:	svart
Kabeldiameter:	2.7 mm
Cable length incl. connector:	2 m
Kontakt slutförd:	guldpläterade
Färg:	svart