

Delock Antenna LTE / GSM / UMTS con SMA maschio 3 dBi omnidirezionale fissata con base magnetica e cavo di collegamento RG-174 2 m all'esterno nero

Descrizione

Questa antenna Delock consente l'uso di varie bande LTE, GSM e UMTS all'interno e all'esterno. È completamente compatibile con Bluetooth, WLAN a 2,4 GHz, ZigBee, DECT, Z-Wave e LoRa 868 MHz / 915 MHz.



Articolo n. 12416

EAN: 4043619124169

Paese di origine: Taiwan,
Republic of China

Pacchetto: Poly bag

Specifiche

- Connettore: 1 x SMA maschio
- Gamma di frequenza:
800 - 960 MHz
1710 - 2700 MHz
- GSM, UMTS, Bluetooth, WLAN 2,4 GHz, ZigBee, DECT, Z-Wave,
LoRa 868 MHz / 915 MHz
- Guadagno antenna: 3 dBi
- Impedenza: 50 Ohm
- Polarizzazione: verticale
- VSWR: 2,0
- Temperatura di esercizio: -30 °C ~ 70 °C
- Colore: nero
- Lunghezza antenna compresa base magnetica: ca. 88,7 mm
- Cavo: coassiale
- Tipo di cavo: RG-174
- Colore cavo: nero

- Attenuazione cavo: 1,5 dB @ 1,5 GHz per metro
 - Diametro cavo: ca. 2,7 mm
 - Lunghezza cavo con connettore: ca. 2 m
 - Diametro Base magnetica: ca. 29,0 mm
-

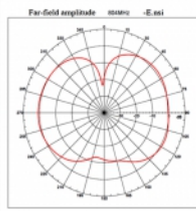
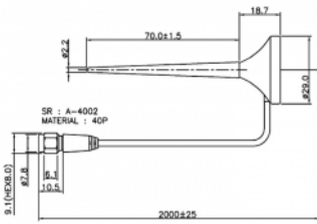
Requisiti di sistema

- Dispositivi con una porta SMA femmina libera
-

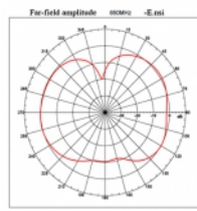
Contenuto della confezione

- Antenna

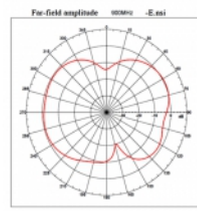
Immagini



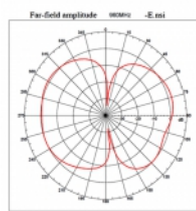
Far-field amplitude 10000 Hz - E-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 10000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



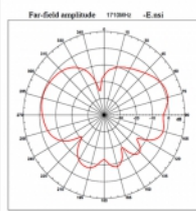
Far-field amplitude 17000 Hz - E-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 17000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



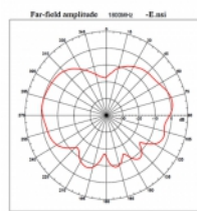
Far-field amplitude 20000 Hz - E-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 20000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



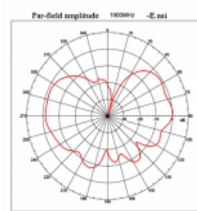
Far-field amplitude 27000 Hz - E-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 27000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



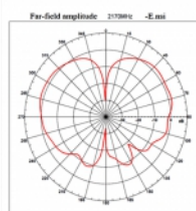
Far-field amplitude 30000 Hz - E-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



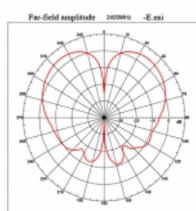
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



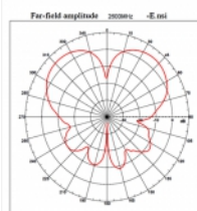
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



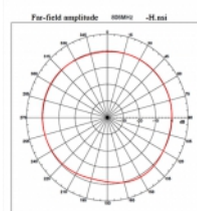
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



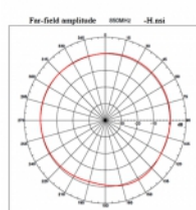
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



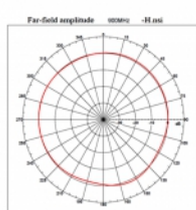
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



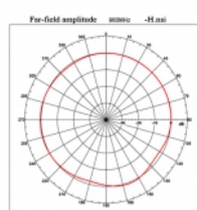
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



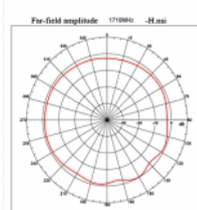
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



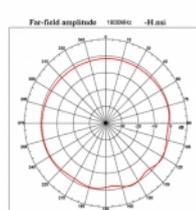
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



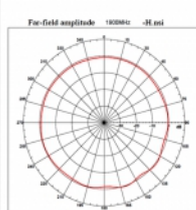
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



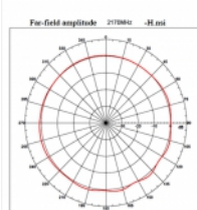
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



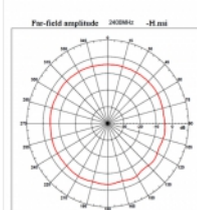
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



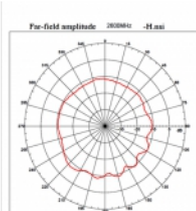
Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB



Far-field amplitude 30000 Hz - H-azi
 Antenna: SR A-4002
 Material: 40P
 Frequency: 30000 Hz
 Power: 100 W
 Distance: 100 m
 Reference: 0 dB
 Scale: 100 dB

General

Mounting type:	magnetic
Suitable for indoor:	Si
Suitable for outdoor:	Si

Interface

connector:	1 x SMA maschio
------------	-----------------

Technical characteristics

Frequency range:	1710 - 2700 MHz 800 - 960 MHz
Antenna gain:	3 dBi
Gain:	0 - 3 dBi
Impedance:	50 Ω
Temperatura di esercizio:	-30 °C ~ 70 °C
Polarisation:	vertical
VSWR:	2,0

Physical characteristics

Antenna type:	omnidirezionale
Antenna length incl. magnetic base:	88,7 mm
Diameter magnetical base:	29 mm
Height magnetical base:	18.7 mm
Cable category:	coassiale
Cable type:	RG-174
Cable attenuation:	1.5 dB @ 1.5 GHz per meter
Cable colour:	nero

Cable length incl. connector:	2 m
Connector finishing:	dorato
Colour:	nero