

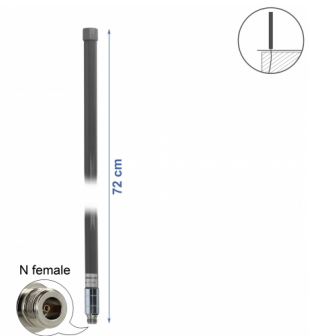
Delock LPWAN 433 + 868 MHz antenn N-hona 2 dBi 72 cm, dubbelriktat utomhusfäste, grå

Beskrivning

Antennen från Delock gör det möjligt att använda 433 und 868 MHz-bandet inomhus och utomhus.

LPWAN

LPWAN (Low Power Wide Area Network) är radionätverk som täcker längre avstånd. De kännetecknas av hög mottagningskänslighet och av låg energiförbrukning.



Artikelnummer 12679

EAN: 4043619126798

Ursprungsland: China

Paket: White Box

Specifikationer

- Anslutning: 1 x N-hona
- Frekvensområde: 433 + 868 MHz
- LoRa, NB-IoT, Sigfox, ZigBee, Z-Wave
- Antennförstärkning: 2 dBi
- Impedans: 50 Ohm
- VSWR: 1,5
- Polarisering: vertikal
- Drifttemperatur: -40 °C ~ 80 °C
- Färg: grå
- Mått (LxD): ca. 72,0 x 2,2 cm

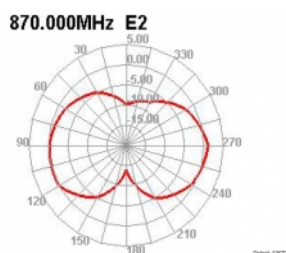
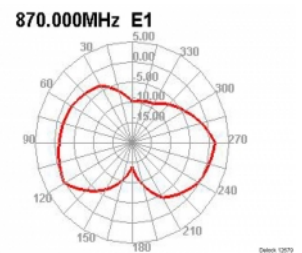
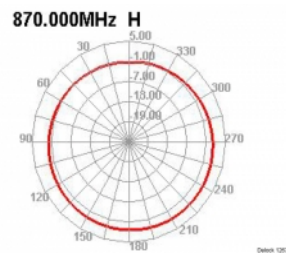
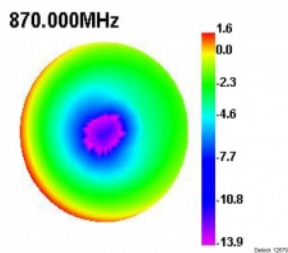
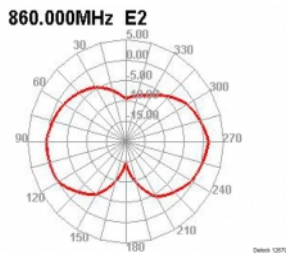
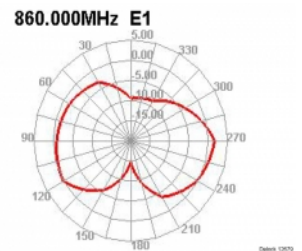
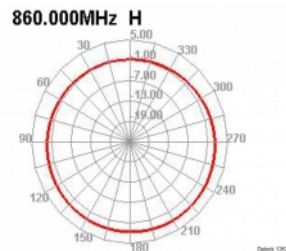
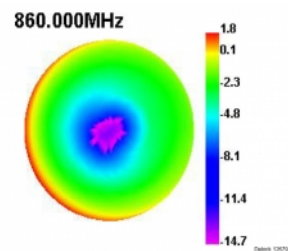
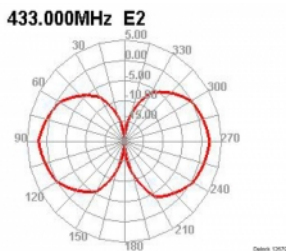
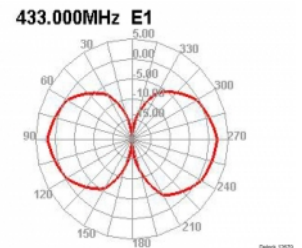
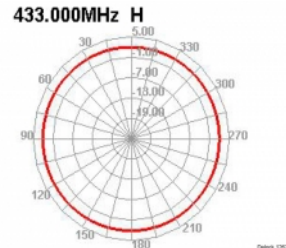
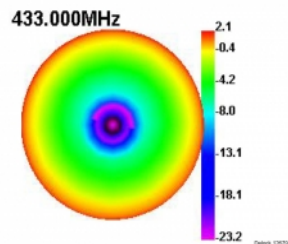
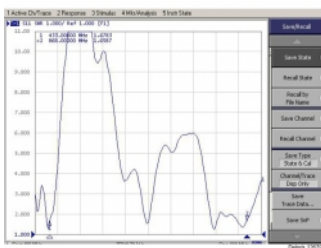
Systemkrav

- Enhet med en ledig eller N port

Paketets innehåll

- Antenn
- Väggh monteringsfästen

Bilder



General

Mounting type:	pole
Suitable for outdoor:	Ja

Interface

kontakt:	1 x N hona
----------	------------

Technical characteristics

Frequency range:	433 MHz 868 MHz
Antenna gain:	2 dBi
Beam width horizontal:	360°
Beam width vertical:	65° @ 433 MHz 35° @ 868 MHz
Driftstemperatur:	-40 °C ~ 80 °C
VSWR:	< 2,0

Physical characteristics

Höljets material:	glasfiberarmerad plast (GAP)
Weight:	0.37 kg
Diameter:	2,2 cm
Längd:	72.0 cm
Färg:	grå