

# Delock Antena LPWAN 433 + 868 MHz hembra N 2 dBi 72 cm omnidireccional fija para exteriores gris

## Descripción

Esta antena de Delock permite el uso de la banda de 433 und 868 MHz en interiores y exteriores.

### LPWAN

LPWAN (siglas en inglés de Red de Área Amplia de Baja Potencia) son redes de radio que cubren grandes distancias. Se caracterizan por una alta sensibilidad de recepción y un bajo consumo energético.



**Número de elemento 12679**

EAN: 4043619126798

Pais de origen: China

Paquete: White Box

## Detalles técnicos

- Conector: 1 x N hembra
- Intervalo de frecuencias: 433 + 868 MHz
- LoRa, NB-IoT, Sigfox, ZigBee, Z-Wave
- Ganancia de la antena: 2 dBi
- Impedancia: 50 ohmios
- VSWR: 1,5
- Polarización: vertical
- Temperatura de funcionamiento: -40 °C ~ 80 °C
- Color: gris
- Dimensiones (LxAnxo): aprox. 72,0 x 2,2 cm

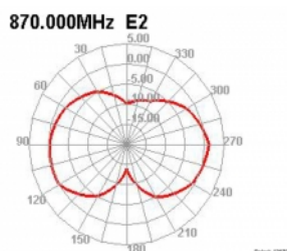
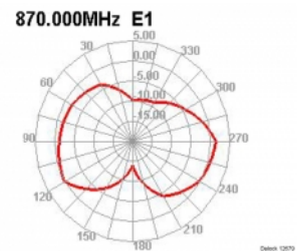
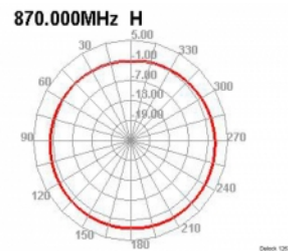
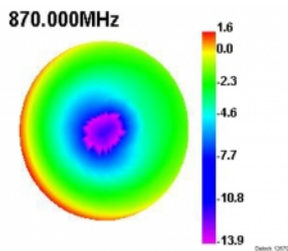
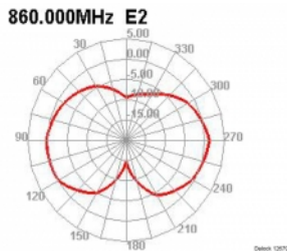
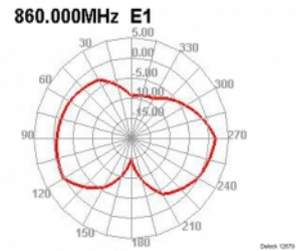
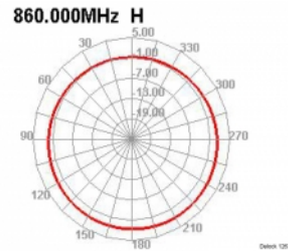
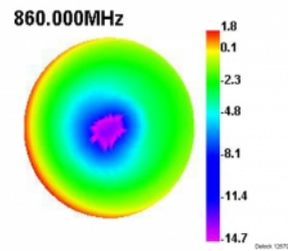
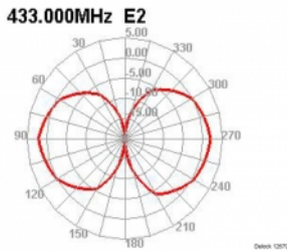
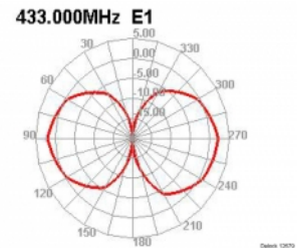
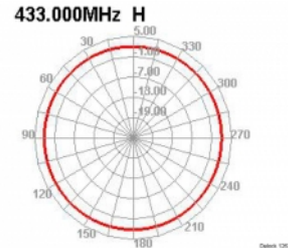
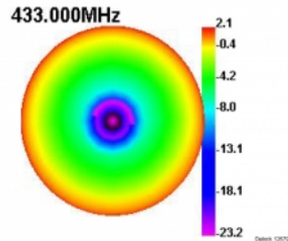
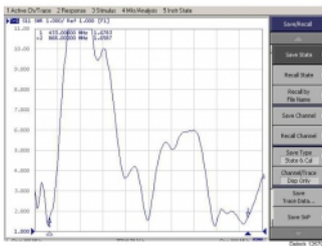
## Requisitos del sistema

- Dispositivo con un puerto N disponible

## Contenido del paquete

- Antena
- Soportes para instalación en pared

## Image



## General

Mounting type:	pole
Suitable for outdoor:	Si

## Interface

conector :	1 x N hembra
------------	--------------

## 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
Temperatura de funcionamiento:	-40 °C ~ 80 °C
VSWR:	< 2,0

## Physical characteristics

Material de la carcasa:	GFRP
Weight:	0.37 kg
Diameter:	2,2 cm
Longitud:	72.0 cm
Color:	gris