

Item no.: 337139

12614 - LPWAN Antenna MHF(R) I plug - 0,38dBi 1.13 15 cm PCB internal self adhesive

from **5,99 EUR**

shipping weight: 0.10 kg Manufacturer: Delock



Product Description

Delock LPWAN Antenna MHF(R) I plug - 0,38dBi 1.13 15 cm PCB internal self adhesive

This LPWAN antenna by Delock allows the usage of the 863 - 928 bands inside. It is completely compatible to GSM, LTE, ZigBee, Z-Wave, NB-IoT, ISM and LoRa. LPWAN (Low Power Wide Area Network) are radio networks that cover large distances. They are characterized by a high reception sensitivity and by a low energy consumption.

- Connector: 1 x MHF(R) I plug
 Frequency range: 863 MHz 928 MHz
 GSM, UMTS, LTE, ZigBee, Z-Wave, NB-IoT, ISM, LoRa
 Antenna gain: 0.38 dBi
 VSWR: 3.0

- VSWR: 3.0
 Impedance: 50 Ohm
 Mounting type: self adhesive
 Operating temperature: -10 °C ~ 55 °C
 Housing material: FPC
 Colour: black
 Colour: black

- Cable type: coaxialCable type: 1.13

- Cable type: 1.13
 Cable colour: black
 Cable diameter: ca. 1.13 mm
 Cable attenuation: 3.2 dB (at) 2.4 GHz per meter
 Smallest bending radius: 4.5 mm
 Dimensions (LxW): ca. 79.0 x 10.0 mm

- Cable length incl. connector: ca. 15 cm
- System requirements: Device with one free MHF(R) I port Package content: Antennena
- Package: Zip poly bag

Specifications

