

Item no.: 312626

## By the meter: Wireless LAN HDF/LLC100 Low Loss Antenna Cable

0,<sup>53</sup> EUR

shipping weight: 0.10 kg Manufacturer: VARIA Group



## Product Description

Wireless LAN HDF/LLC100 Low Loss Antenna CableWith an outer diameter of 2.79 mm, the low loss LLC100 is in thickness comparable to the RG58 cable. However, this whiled so that In Technology to low Low Loss Antenimal calculation of 50 dB/100 m at 2.4 GHz. Like most coaxial cables for high-frequency technology, the LLC100 also has an impedance of 50 ohms and an inner conductor in the form of a stranded wire. The dielectric of this high-quality RF cable is made of PE. As a RF connector you can use type N connectors, SMA connectors and TNC connectors.

- At 2,4 GHz 1,30 dB/m
  Inner lead: 0,46 mm
  Outer jacket: 2,79 mm
  Shielding: TC 16x5/0.10 mm + 0,038 mm AL/AL

## Specifications

Scan this QR code to view the product All details, up-to-date

prices and availability

