

By the meter: Wireless LAN HDF/LLC 200 Low-Loss Antenna Cable





Product Description

Wireless LAN HDF/LLC 200 Low-Loss Antenna Cable The HDF/LLC 200 is a lower-attenuation alternative to RG58 and ideal forshorter cables. It is used primarily for pigtails. It is not recommended for long cable runs unless amplifiers are being used.

- Attenuation at 2.4 GHz: 0.54 dB/meter
- Inner lead: 1.12 mm
 Outer jacket: 4.95 mm
- Shield: TC 16 x 4/0.12 mm + 12 mm AL/AL

Specifications

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

