

Item no.: 389233

4G-MIMO-S - 4GLTE MIMO transmitting and receiving antennas ,with 7.5m SMA cable

from 108,03 EUR

Item no.: 389233 shipping weight: 0.60 kg Manufacturer: Televes



Product Description

Two transmitting and receiving antennas for 4G/LTE signals, for improved coverage in shielded areas or in areas with difficult reception conditions. Both antennas are installed at a distance of >0.5m for multiple transmit/receive and are connected directly to a 4G MIMO router.A 500hm coaxial cable is included with each antenna. These coaxial cables have a length of 7.5m and SMA connectors. Highlights- Passive antenna for extended 4G coverage to improve network connection quality- MIMO technology (Multiple Input, Multiple Output): better quality and reliability of 4G/LTE signals in locations with difficult reception conditions- Omnidirectional transmit/receive: No alignment required- Mobile 4G devices are more efficient in terms of performance and consumption- Optimised response time for both uplink and downlink- Passive antenna, no power consumptionSpecification- Frequency range:Mhz 690...960, 1700...2700- Gain: dBi 1, 3.5- Front-to-back ratio: dB: Omnidirectional- Impedance: Ohm 50- Connectors: SMA (male)- Wind load: N 16.2 (@130Km/h), 22.3 (@150Km/h)- Protection index: IP 23

Specifications

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

All details, up-to-date prices and availability

