



Product information BAT-ANT-N-23A-VH-IP65 943 981-008

Narrow beam directional antenna for usage with 802.11n Delivery informations Availability available Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug Radio technology	
Narrow beam directional antenna for usage with 802.11n Delivery informations Availability available Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Delivery informations Availability available Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Delivery informations Availability available Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Availability available Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Product description Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Description Narrow beam directional antenna for usage with 802.11n Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Type BAT-ANT-N-23A-VH-IP65 Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Order No. 943 981-008 Cable length 2 x 1 m Cable specification N-plug to N-plug	
Cable length 2 x 1 m Cable specification N-plug to N-plug	
Cable specification N-plug to N-plug	
Radio technology	
Range refer to antenna distance calculator	
Frequency band 5150 - 5875 MHz	
Polarisation linear, vertical	
Elevation, Azimuth 3 dB Beamwidth 9° / 9°	
VSWR 1.7	
Gain 23 dBi	
Antenna connector 2 x N-type jack antenna connectors	
Ambient conditions	
Operating temperature -45 °C to +70 °C	
Storage/transport temperature -45 °C to +70 °C	
Wind load 389 N at 220 km/h	
Mechanical construction	
Dimensions (W x H x D) 371 x 371 x 40 mm	
Mounting wall, mast	
Protection class IP65	
Material ASA	
Weight 2.5 kg	
Scope of delivery and accessories	
Scope of delivery antenna, 2 x 1 m cable, 2x pigtail, mounting material	

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.