

## **Product information BAT-ANT-N-18A-V-IP65**

Industrial Ethernet:Industrial Wireless LAN:Accessories:Antenna:BAT-ANT-N-18A-V-IP65

Directional antenna for 5 GHz band.		
Delivery informations           Availability         available           Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-A-18A-V-IPG5           Order No.         943 981-006           Cable length         1 m           Cable specification         N-plug to N-plug           Radio technology         Frequency band           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Antenna connector         N female           Anticonditions         Storage/transport temperature           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 Nat 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Muchanical construction         wall, mast           Protection class         IP65           Material         ASA           Material         ASA           Material         ASA           Scope of delivery and accessories	Name	BAT-ANT-N-18A-V-IP65
Delivery informations           Availability         available           Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-A-18A-V-IPG5           Order No.         943 981-006           Cable length         1 m           Cable specification         N-plug to N-plug           Radio technology         Frequency band           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Antenna connector         N female           Anticonditions         Storage/transport temperature           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 Nat 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Muchanical construction         wall, mast           Protection class         IP65           Material         ASA           Material         ASA           Material         ASA           Scope of delivery and accessories		
Availability         availabile           Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP6S           Octer No.         943 981-006           Cable length         In           Cable specification         N-plug to N-plug           Radio technology         Verence           Frequency band         5150 - 5850 MHz           Polarisation         laer, vertical           Elevation, Azimuth         18° /1°           VSWR         1.5           Gain         1.8 dBi           Antenna connector         N female           Ambient conditions         Very C           Operating temperature         45° Cto +70° C           Storage/transport temperature         45° Cto +70° C           Wind load         104 Nat 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         ASA           Weight         0.7 kg		Directional antenna for 5 GHz band.
Product description         Directional antenna for 5 6Hz band.           Type         BAT-ANT-N-18A-V-IP6S           Order No.         943 981-006           Cable length         1 m           Cables specification         N-plug to N-plug           Radio technology         Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18°/ 18°           VSWR         15         5           Gain         18 dB           Antenna connector         N female           Ambient conditions         Vogerating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mochanical construction         190x 190x 30.5 mm           Dimensions (W H x D D)         190x 190x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0, 7 kg		
Description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP65           Order No.         43 981-006           Cable length         1 m           Cable specification         N-plug to N-plug           Radio technology           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         45 °C to +70 °C           Storage/transport temperature         45 °C to +70 °C           Storage/transport temperature         45 °C to +70 °C           Wind load         190 x 190 x 30.5 mm           Mechanical construction         45 °C to +70 °C           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mechanical construction         45 °C to +70 °C           Material         ASA           Mounting         Mall, mast           Protection class         Pio5           Material         ASA           Value         ASA           Value         ASA           Value		available
Type         BAT-ANT-N-18-A'-IP65           Order No.         943 981-006           Cable length         1 m           Cable specification         N-plug to N-plug           Radio technology         ************************************		
Order No.         943 981-006           Cable length         1 m           Cable specification         Nolly to N-plug to N-plug           Radio technology         Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Antenna connector         N female           Ambient conditions         V           Uperating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         10 × N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0,7 kg           Scope of delivery and accessories		
Cable length         1 m           Cable specification         N-plug to N-plug           Radic technology         Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         VSVR           Operating temperature         -45°C to +70°C           Storage/transport temperature         -45°C to +70°C           Wind load         104 N at 220 km/h           Mechanical construction           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         ASA           Weight         ASA           Weight         0.7 kg		
Cable specification         N-july to N-plug           Radio technology           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         VSWR           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Sope of delivery and accessories	Order No.	943 981-006
Radio technology           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         189 / 189           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         Verailing temperature           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Sope of delivery and accessories	Cable length	1m
Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenia connector         N female           Ambient conditions         - 45° C to +70° C           Storage/transport temperature         - 45° C to +70° C           Wind load         10 N at 220 km/h           Mechanical construction         - 45° C to +70° C           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Cable specification	N-plug to N-plug
Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         VSWR           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         10 N at 220 km/h           Mechanical construction         Dimensions (W x H x D)           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Radio technology	
Elevation, Azimuth         18°/18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         VSWR           Operating temperature         -45°C to +70°C           Storage/transport temperature         -45°C to +70°C           Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Frequency band	5150 - 5850 MHz
VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Polarisation	linear, vertical
Gain         18 dBi           Antenna connector         N female           Ambient conditions           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Elevation, Azimuth	18° / 18°
Antenna connector         N female           Ambient conditions         -45 °C to +70 °C           Operating temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	VSWR	1.5
Ambient conditions           Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Gain	18 dBi
Operating temperature         -45 °C to +70 °C           Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Antenna connector	N female
Storage/transport temperature         -45 °C to +70 °C           Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Ambient conditions	
Wind load         104 N at 220 km/h           Mechanical construction         Dimensions (W x H x D)           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Operating temperature	
Mechanical construction       Dimensions (W x H x D)     190 x 190 x 30.5 mm       Mounting     wall, mast       Protection class     IP65       Material     ASA       Weight     0.7 kg       Scope of delivery and accessories	Storage/transport temperature	-45 °C to +70 °C
Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA           Weight         0.7 kg           Scope of delivery and accessories	Wind load	104 N at 220 km/h
Mounting     wall, mast       Protection class     IP65       Material     ASA       Weight     0.7 kg       Scope of delivery and accessories	Mechanical construction	
Protection class     IP65       Material     ASA       Weight     0.7 kg       Scope of delivery and accessories	Dimensions (W x H x D)	190 x 190 x 30.5 mm
Material     ASA       Weight     0.7 kg       Scope of delivery and accessories	Mounting	
Weight 0.7 kg Scope of delivery and accessories	Protection class	IP65
Scope of delivery and accessories	Material	ASA
	Weight	0.7 kg
Scope of delivery antenna, 1 m cable, pigtail, mounting material	Scope of delivery and accessories	
	Scope of delivery	antenna, 1 m cable, pigtail, mounting material

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

