



## Product information BAT-ANT-N-18A-V-IP65 943 981-006

Name         BAT-ANT-I-18A-V-IP6S           Delivery informations         To product description           Product description         Description           Oper Informations         To product description           Product description         Description           Order No.         943 981 -006           Cable length         1 m           Cable length         1 m           Cable specification         N-plug to h-plug           Radictation         N-plug to h-plug           Paraisation         Insert vertical           Elevation, Azimuth         1 8" / 18"           SWR         1.5           Gain         1 8 dBi           Anterna connector         N fermale           Antient conditions         To           Operating temperature         4-5" Cto +7" 0" C*           Storage! Transport temperature         4-5" Cto +7" 0" C*           Wind load         10 N 1 90 x 30 x 30.5 mm           Mounting         woll, mast           Protection class         Messale           Material         ASA		
Directional antenna for 5 GHz band.		
Directional antenna for 5 GHz band.		
Delivery informations	Name	BAT-ANT-N-18A-V-IP65
Delivery informations           Availability         available           Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP65           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           Ambient conditions         Vertical           Storage/transport 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)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
Availability         available           Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP65           Order No.         943 981-006           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         Verage fransport 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	D.B Information	Directional antenna for 5 GHz band.
Product description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP65           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           Ambient conditions         Operating 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		quailabla
Description         Directional antenna for 5 GHz band.           Type         BAT-ANT-N-18A-V-IP6S           Order No.         943 981-006           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         V           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		availauic
Type         BAT-ANT-N-18A-V-IP65           Order No.         943 981-006           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         We female           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		Directional actors for E.C.U. band
Order No.         943 981-006           Cable length         1 m           Cable specification         N-plug to N-plug           Radio technology         Frequency band           Frequency band         \$150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         Vogerating 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         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
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         Very Consequence of the 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		
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         Operating 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         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
Radio technology           Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antena connector         N female           Ambient conditions         Operating 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         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
Frequency band         5150 - 5850 MHz           Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         Operating 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           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		N-plug to N-plug
Polarisation         linear, vertical           Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         VSUR           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		CATOL COCOMIL
Elevation, Azimuth         18° / 18°           VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         Operating 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         Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
VSWR         1.5           Gain         18 dBi           Antenna connector         N female           Ambient conditions         -45 °C to +70 °C           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		
Gain         18 dBi           Antenna connector         N female           Ambient conditions         -45 °C to +70 °C           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		
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		
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		
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		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		
Wind load         104 N at 220 km/h           Mechanical construction         190 x 190 x 30.5 mm           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
Mechanical construction           Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		
Dimensions (W x H x D)         190 x 190 x 30.5 mm           Mounting         wall, mast           Protection class         IP65           Material         ASA		104 N at 220 km/h
Mountingwall, mastProtection classIP65MaterialASA		
Protection classIP65MaterialASA		
Material ASA		
	Weight	0.7 kg
Scope of delivery and accessories		
Scope of delivery antenna, 1 m cable, pigtail, mounting material	Scope of delivery	antenna, 1 m cable, 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.

Electroustic Ltd www.electroustic.co.uk +44 (0)1908 307200