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SO 868-915

Base Station Antenna ISM LoRa 868 MHz & 915 MHz bands



0 000-715

20 000-912 W/Cable

Installation Manual

DESCRIPTION

Base station antennas conceived for ISM LoRa systems working on 868 MHz & 915 MHz. The radiant colinear dipoles are made of PCB and protected by a strong fiberglass tube. SO 868-915-2 are aviable in 2 versions: N-f connector (fitted at the bottom) or supplied with 5m Low Loss cable directly connected and SMA-male (other type on request).

	SPECIFICATIONS	
	SO 868-915-2	SO 868-915-2
Electrical Data	N-f connector	cable version
Туре	1/2 λ Dipole	
Frequency Range @ SWR ≤ 1.5	868 - 915 Mhz	
Impedance	50 Ω	
Antenna detection DC resistance	on request	
Radiation (H-plane)	360° omnidirectional	
Radiation (E-plane) Beamwidth @ -3 dB:	88°	
Radiation angle deg.	0°	
Polarization	Linear Vertical	
Gain	2.2 dBi	
Max Power (CW) @ 30° C	20 Watts	
Cable Type / Length	/	White Low Loss cable / 5m, 16.4 ft
Connector	N-female, gold plated central pin	SMA-male, other type on request
Mechanical Data		
Housing & Radome Material	Fiberglass, PCB, Anodized aluminium, chromed brass	
Bracket & Hardware Material	Galvanized steel	
Wind Load @ 150 Km/h,93 mi/h	14 N	
Wind Resistance	200 Km/h, 124 mi/h	
Wind Surface	0.011 m ² ; 0.12 ft ²	
Height (approx.)	290 mm, 0.951 ft	
Weight (without bracket, approx.)	235 gr, 0.52 lb	335 gr, 0.74 lb
Operating Temperature	-40 °C to +80 °C	
Installation type	Mast: Ø 35-54 mm, Ø 1.4-2.1 in	M3 bracket:
	with V-bolt	Mast: Ø35-42mm, Ø1.4-1.65 in with U-bolt Wall: with screws (not included)



