

A-	Α	N	Т	JN	ΙΑ	S
/ \	/ \	I		I	I/ \	

Frequency band	791-862MHz (B20), 1710-1880MHz (B3)				
May Cain	B3 <6.0 dBi				
Max Gain	B20 <6.2 dBi				
VSWR*	<3:1				
Dadiation officiana	B3 >-2.5dB (>56%)				
Radiation efficiency	B20 >-3dB (>50%)				
Impedance	50Ω				
DC shorted	Yes				
Radiation pattern	Omni-directional				
Polarization	Linear				
Maximum power	>10W				
Cable**	AA100 Low loss				
Cable color**	Grey				
Cable length**	0.2m				
Connector**	SMA male straight				
Mounting	Adhesive or screw				
IP Class	IP66				
ROHS/WEEE/CE Compliant	Yes				
Temperature range	-40°C to +85°C				
Max humidity	RH 95% non condensing				
Wind resistance	>100km/h				
UV protection	>10years				
Product lifetime	>15years				
Size	L 160mm, W 48mm, H 45mm				
Weight	130g				
Antenna color	Grey				
RF cable color	Grey				

[©] A-Antennas * The total efficiency and VSWR is depending on materials in the near field of the antenna and size/shape of GND. The values in the specification are typical values

tennas



Mounting instructions

Antennas

Mount the antenna with suitable screws with flat underside. Screws thicker than the mounting hole might damage the antenna.

Note that the cable is sensible for squeezing and sharp bends. Minimum bending radius R10.

The antenna can be mounted directly on metal (like a metal cabinet), wooden and plastic surfaces and in free space on a pole.

Rallarvägen 41, SE-18440 Åkersberga, Sweden

Phone: +46 (8) 540 20 000 Mail: info@a-antennas.se

© A-Antennas

^{**} Other cable lengths and connector available on demand