A-ANTENNAS

/ \ / \ \		
Frequency range(s)	450-480MHz	1
Gain Min*	0dBi (≈-2dBd)	-
Gain Max*	2dBi (≈0dBd)	
VSWR*	<2.5:1	-
Efficiency	Better than -4dB	
Impedance	50Ω	
Polarization	Vertical (if mounted vertically)	
	Wall mount patch	
Antenna type		-
Radiation pattern	Omnidirectional in free space	-
Maximum power	5W	
Cable**	Super Low loss AA195	
Cable attenuation	<0.25dB/m @ 450MHz	
Cable length**	1.5/3m	
Cable color**	Off white	
Connector**	SMA(m) Str., Fakra D(f) RA	1
Mounting***	Adhesive	1
Temperature range	-40°C to +85°C	1
Maximum humidity	RH 95% non condensing	
Wind resistance	>150km/h	1
IP Class	IP66	1
IK Class	NA	x (
UV resistance	>10 years	\sim
Product lifetime	>20years	
Flammability	VO	
Conformity	ROHS/CE/WEEE]
Dimensions	205x49x37mm	
Weight	150g	
Color	Grey]
Material	Steel and ABS] N

* The total efficiency, gain and VSWR is depending on materials in the near field of the antenna and mounting surface. The values in the specification are typical values in free space

** Other cable lengths and connector available on demand

*** Screw and magnet mount available

Cable length, connector combinations:

(1.5m cable, SMA(m) Str.)
(3m cable, SMA(m) Str.)
(1.5m cable, Fakra D(f) RA)
(3m cable, Fakra D(f) RA)

Product number: 60N-AXXX-XX-195 450 MiniPatch, Adh AA195



Mounting instructions

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

For adhesive mount: Make sure the mounting area is clean

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. C AAALEY

A-ANTENNAS	Antennas
Norra Ågatan 6, SE-732 31 Arboga, Sweden	C P-

REV: 240916

nnas

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