

Cellular Antenna 2G / 3G / 4G / 5G / NB-IoT

AllDisc antenna is a 5G ready, low profile antenna with durable design. It is ground plane independent enabling flexible and easy installation. It is the perfect choice for Smart City/metering, EV-charging, M2M applications and load handling. The superior RF performance enables high connectivity and throughput. The Alldisc has been successfully tested for durability according to Volkswagen automotive test standards.



Features

- Cellular: 698-960MHz,1710-2690MHz and 3400-3800MHz
- 5G ready
- IP6K9K class
- Cable approved according to ECE-R118
- Designed in Sweden with design registration

Applications

- Smart City
- Smart Metering
- EV charging poles
- Cargo/load handling
- Wireless broadband
- Public safety







Specifications

Electrical

Licotifical			
Frequencies	698-960MHz		
	1710-2690MHz		
	3400-3800MHz		
Impedance	50Ω		
Polarization	Vertical		
VSWR (0.5m cable)	698-790MHz	≤ 2:1	
	790-880MHz	≤ 2.0:1	
	880-960MHz	≤ 2.7:1	
	1710-1880MHz	≤ 2.5:1	
	1880-2170MHz	≤ 2:1	
	2500-2690MHz	≤ 3.0:1	
	3400-3800MHz	≤ 3.0:1	
Gain,	698-960MHz	4.5dBi	
on ground plane (peak gain, excluding cable)	1710-1880MHz	5dBi	
	1920-2170MHz	4.5dBi	
	2500-2690MHz	3.5dBi	
	3400-3800MHz	7dBi	
Gain,	698-880MHz	1dBi	
on non-conducting material (peak gain, excluding cable)	880-960MHz	1.5dBi	
	1710-1880MHz	4dBi	
	1920-2170MHz	3dBi	
	2500-2690MHz	3dBi	
	3400-3800MHz	6.5dBi	
Max power	10W		

Mechanical

Dimensions (D x H)	138 x 55mm	138 x 55mm		
Installation	Hole mount with c	Hole mount with center screw		
	Hole dimension Ø	Hole dimension Ø19mm		
	Installation thickne	Installation thickness ≤ 8.5mm		
	Min. installation ra	dius 2000mm		
Cable	RG316, grey	RG316, grey		
	Other cable length up	Other cable length upon request		
Connector	SMA-Male, Other con	SMA-Male, Other connector type upon request		
Weight	~200g	~200g		
Material	PC/PBT/Aluminum	PC/PBT/Aluminum alloy		
Color	Black, White, Grey	Black, White, Grey (RAL7035)		
IP class	IP6K9K			
Temperature	Storage	-40°C to +85°C		
	Operating	-40°C to +85°C		

Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments industry, energy and vehicles.















Extension nut to be used on Alldisc with long screw enabling installation thickness 25-50mm

Selection of Alldisc Combi versions

Part Number	Color	Cable length	Cable	Connector
710259	Black	0.5m	RG316 grey	SMA-Male
710266	Black	2.5m	RG316 grey	SMA-Male
710542	White	0.5m	RG316 grey	SMA-Male

Other

RoHS

REACH compliant

ECE-R118 compliant

Accessories

Part number		
710452	Alldisc Bracket White	
710598	Slitted nut	
710206	Extension nut	

Extension cables

Part number	Cable LL58	Connector	Gender	Color
201417-1	3m	SMA	Female/Male	White
201417-2	5m	SMA	Female/Male	White
201417-3	10m	SMA	Female/Male	White
201417-7	5m	SMA	Female/Male	Black

Part number	Cable Low Loss	Connector	Gender	Color
707220	3m	SMA	Female/Male	Black
710298	5m	SMA	Female/Male	Black
707222	10m	SMA	Female/Male	Black

Smarteq reserves the right to change specifications without prior notice.









