

AllDisc Cellular Antenna

AllDisc is a low profile antenna with durable design. The antenna is ground plane independent and enables flexible and easy installation. Perfect for M2M applications such as fleet management, track and trace and smart metering.

- Cellular: 698-960MHz and 1710-2690MHz
- Discreet design with center screw installation
- IP6K9K class
- DC short
- Verified according to VW test requirements

Specifications

Electrical

Frequencies	698-960MHz	
	1710-2690MHz	
Impedance	50Ω	
Polarization	Vertical	
VSWR	698-790MHz	≤ 3.2:1
	790-880MHz	≤ 2.0:1
	880-960MHz	≤ 2.5:1
	1710-2170MHz	≤ 2.5:1
	2500-2690MHz	≤ 2.0:1
Gain, on ground plane (peak gain, excluding cable)	698-960MHz	4.5dBi
	1710-1880MHz	5dBi
	1920-2170MHz	4.5dBi
	2500-2690MHz	3.5dBi
Gain, on non-conducting material (peak gain, excluding cable)	698-880MHz	1dBi
	880-960MHz	1.5dBi
	1710-1880MHz	4dBi
	1920-2170MHz	3dBi
	2500-2690MHz	3dBi
Max power	10W	



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments M2M, automotive, and mobile communications (of voice and data).



Mechanical

Mechanical			
Dimensions (D x H)	138 x 55mm		
Installation	Hole mount with center screw		
	Hole dimension Ø19mm		
	Installation thickne	Installation thickness ≤ 8.5 mm	
	Min. installation ra	Min. installation radius 2000mm	
Cable	RG316, grey	RG316, grey Cable length upon request	
	Cable length upon re		
Connector	Connector type upor	Connector type upon request	
Weight	~200g	~200g	
Material	PC/PBT/Aluminium alloy		
Color	Black, White, Grey (RAL7035)		
IP class	IP6K9K		
Temperature	Storage	-40°C to +85°C	
	Operating	-40°C to +85°C	

Other

This part is RoHS compliant.

Smarteq reserves the right to change specifications without prior notice.



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments M2M, automotive, and mobile communications (of voice and data).

