Smarteq[™] SmartDisc[™] Combi

Combination Antennas - Cellular + GPS

710027, 710112, 710161, 710202, SDB-02-04-01-07S and SDW-02-04-01-07S



Description

Low-profile, whipless combination antenna that delivers reliable RF performance.

Technologies

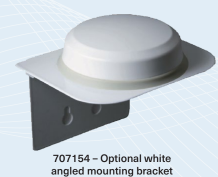
- 2G/3G/4G
- GPS

Features

- Easy installation with hole mount
- Durable design for a range of M2M, IoT, and vehicle installations
- Patented technology









Smarteq[™] SmartDisc[™] Combi Antenna

Comination Antennas - Cellular + GPS

The Smareteq[™] SmartDisc[™] Combi is versatile, low-profile antenna with durable design. The antenna is ground plane independent enabling flexible and easy installation.

Features

- Cellular: 790-960MHz and 1710-2690MHz
- GPS: 1575.42MHz
- Discreet design with center screw installation
- IP67 class
- Cable approved acc ECE-R118
- Designed in Sweden with Patented technology

Certifications







Applications

- Off-Highway Vehicle (OHV)
- ECU/Gateway
- M2M
- Public Safety
- Smart Metering
- Smart City
- EV-chargers
- Vending machines
- Parking meters

SPECIFICATIONS



Smarteq[™] SmartDisc[™] Combi Antenna

Comination Antennas - Cellular + GPS

Standard Configurations

			Cable Length / Type		Connector Type	
Part Number	Cable Color	Installation Type	Cellular	GPS	Cellular	GPS
710027	Black	Long screw	0.2m / RG316	0.3m / RG316	FME(m)	SMA(m)
710112	Black	Standard screw	3.5m / LL58	3.5m / RG316	FAKRA(f)	FAKRA(f)
710148	Black	Standard screw	0.25m / RG316 LSOH	0.25m / RG316 LSOH	MCX(m) angle	MCX(m) angle
710161	Black	Standard screw	3.0m / RG316	3.0m / RG316	SMA(m)	SMA(m)
710202	Black	Standard screw	0.5m / LL58	0.5m / RG316	FAKRA(f)	FAKRA(f)
SDB-02-04-01-07S	Black	Standard screw	0.2m / RG316	0.3m / RG316	FME(m)	SMA(m)
SDW-02-04-01-07S	White	Standard screw	0.2m / RG316	0.3m / RG316	FME(m)	SMA(m)

Electrical Specifications

	Cellular	GPS		
Frequency Ranges	790-960MHz / 1710-2690MHz	1575.42MHz		
Impedance	50Ω	50Ω		
Polarization Vertical		RHCP		
VSWR	3:1	1.5:1		
Gain	790-960MHz: 2.15dBi 1710-2690MHz: 3.15dBi	GPS Passive: 5dBic @ zenith GPS Active: 27dB	_	
Max. Power	10W	10W		
Supply Voltage	3.3-5V	3.3-5V		

Mechanical and Environmental Specifications (All Models)

Physical

96 x 26mm		
~190g		
Hole mount with center screw • Standard screw: Material thickness ≤ 3.5mm • Long screw: Material thickness ≤ 23.5mm		
Hole dimension Ø19mm		
Min. installation radius 1000mm		
*Installation type is defined by part number according to the table below.		
Cable type and length is defined by part number according to table below.		
Connector type is defined by part number according to the table to below.		
PC/PBT/Aluminum alloy		
Black or White		
707154 – White angled bracket		
-40°C to +85°C		
RoHS compliant; Certified according to 2014/53/EU Radio Equipment Directive (RED)		
IP67		

CONTACT US

For more information about this product contact your sales representative or visit > pctel.com/antenna-products

Solving Complex Wireless Challenges

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for 29 years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



PCTEL, Inc.

T: +1 630 372 6800 | pctel.com