

# SISO ROOFTOP ANTENNA

## RAIL ROOFTOP ANTENNA WITH OPTIONAL GPS

The SiSo Rooftop Antenna series has been designed specifically for use on trains, trams and buses.

The SiSo range covers 698-960/1710-6000MHz with optional GPS/GNSS with a 26dB LNA. The radiating element is DC grounded and, in versions with a GPS module it is protected by an integrated gas discharge surge arrestor. Housed in a high impact, flame retardant polycarbonate housing, the SiSo series is weatherproof and environmentally sealed to IP67, ensuring that the antenna's performance is never compromised.

#### **Technical Features**

- Cellular 700-6000MHz. Covers all LTE, Wi-Fi & WiMAX frequencies used worldwide including GSM-R
- UHF versions covering 380-430MHz OR 450-470MHZ are also available on request
- Optional active GPS/GLONASS antenna with built in surge arrestor
- Compliant with rail standards EN45545, EN50155, EN61373 & EN50121
- · Rugged flame retardant housing with Polycarbonate 1000 PEI & Aluminium base
- DC grounded antenna
- Industry standard 4 hole mount
- Rated IP67 (When installed according to the installation instructions)

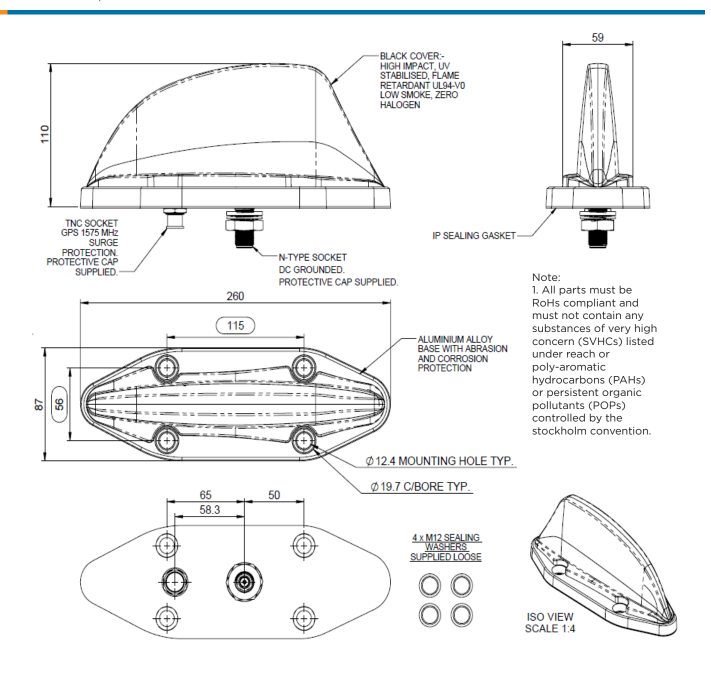
#### **Applications**

- · High speed trains & locomotives
- Trams
- Buses / coaches
- Mass transit systems
- Heavy duty machinery (quarry trucks etc.)

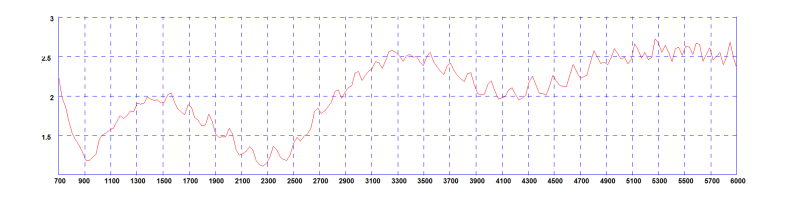
### Ordering Information

SiSo Rooftop Antenna with GPS	1-2823594-1
SiSo Rooftop Antenna without GPS	1-2823593-1

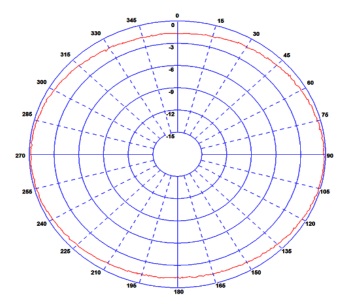




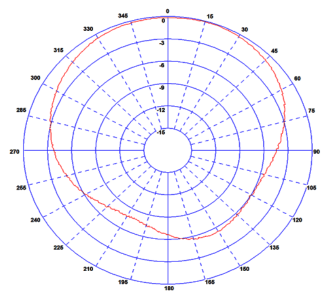
Typical VSWR\*



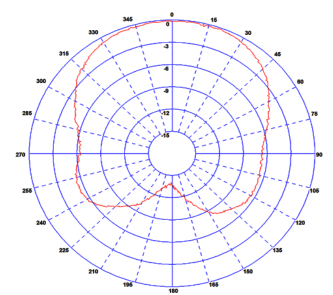
Typical 3D pattern - 700MHz



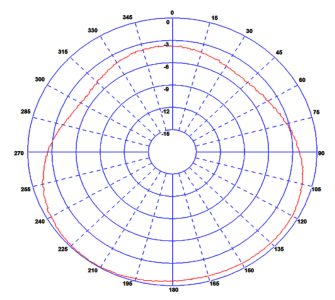
Typical 3D pattern - 900MHz



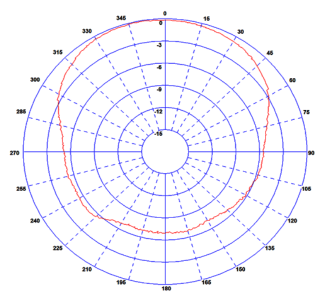
Typical 3D pattern - 2100MHz



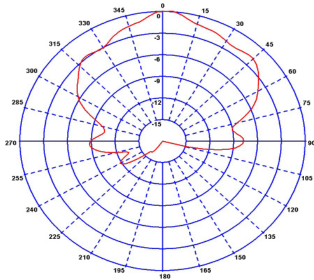
Typical 3D pattern - 800MHz



Typical 3D pattern - 1800MHz



Typical 3D pattern (GPS) - 1575MHz



Patterns measured on a 600 x 600mm (2' x 2') ground plane with 1m (3') of low loss cable)

## SiSo Rooftop Antenna with GPS

SISO ROOTTOP Antenna With GPS		
Electrical Data		
Frequency Range (MHz)		698-960 / 1710-6000 MHz
Peak Gain Isotropic**	698-960MHz	5dBi
	1710-2700MHz	7dBi
	4900-6000MHz	10dBi
Polarisation		Vertical
Typical VSWR*		<2.5:1
Pattern		Omni-directional
Impedance		50 Ω
Max Input Power (W)		60
Protected by overvoltage protection for		27.5 kV AC, 3.8 kV DC; 40 kA/0.1
GPS Data		
Frequency Range (MHz)		1560-1612
Impedance		50 Ω
LNA Gain		26dB <u>+</u> 3
Polarisation		Right Hand Circular
Operating Voltage		3-5V DC
Current (Typical)		15mA
GPS Antenna EMC Compliance		EN 301 489-1 V1.81 & EN 301 489-3 V1.6.1   EN 50121-3-2:2015
Mechanical Data		
Dimensions	Height (N/inc pad)	110mm (4.33")
	Width	87mm (3.42")
	Length	260mm (10.23")
Environmental Specification		
Operating Temp		-40°C / +80°C (-40oF / +176 ° F)
Radome Material		Polycarbonate 1000
Radome Flame Retardance Rating		V0 (UL94)
Base Material		Cast Aluminium
Sealing		IP67 (When installed according to the installation instructions)
Approvals Data		
Regulatory Approvals		EN50155:2007 (Dry heat & Cooling)   EN61373:2010 / EN50155:2007 (Shock & Vibration)   EN45545:2013 (Fire & Smoke)
Mounting Data		
Fixing		4x mounting holes to suit M12 bolts
Termination Data		
Termination	Comms	2 x N (female) - DC grounded
	GPS	TNC (female) - surge protected
	1	1



<sup>\*\*</sup> Measured on a 600 x 600mm (2' x 2') ground plane without cable.

\* Measured on a 600 x 600mm (2' x 2') ground plane with 1m (3') of low loss cable.