## **Data Sheet**



# SENCITY® Rail Excel Antenna 1356.17.0042

#### **Description**

Railway rooftop 2 port bi-directional high gain antenna for Wi-Fi 2 / Wi-Fi 5 bands.

Designed for use with dedicated trackside/tunnel antennas.

Supports the 4.9 to 5.975 GHz bands.

Vertically polarised radiation pattern.

Rugged design, meets EN 50155 Railway Standard.

Fire retardant according to EN 45545-2 and NFPA-130.

Works also on non-metallic surfaces.



### **Product Configuration**

#### **Technical Data**

#### **Electrical Data**

	Band 1	Band 2	Band 3	Band 4
Frequency (MHz)	4900 - 5150	5150 - 5470	5470 - 5725	5725 - 5935
VSWR	1.7	1.6	1.6	1.6
Impedance (Ohm)	50	50	50	50
Gain (dBi)	11.5	11.5	11.5	11.5
3dB beamwidth (h) (°)	47	43	36	35
3dB beamwidth (v) (°)	20	17	17	19
Composite power max (W)	300	300	300	300
Ambient temperature (°C)	25	25	25	25

#### Ports

	Port 1	Port 2
Port name	Forward	Backward
Connector	N, jack (female)	N, jack (female)
Polarization	vertical	vertical
DC grounded	Yes	Yes

#### Connections

	Band 1	Band 2	Band 3	Band 4
Port 1	Χ	X	Χ	X
Port 2	X	X	X	X

#### **General Data**

Indicated VSWR values are also valid for installations on non-metallic surfaces (no specific ground plane requirements). Indicated gain values will be achieved on a metallic ground plane of 1 x 1 m or larger.

The above listed parameters are valid for port 1. Port2 meets the following specification:

frequency range 4900 - 5150 MHz, VSWR 1.7, Gain 12.5 dBi

frequency range 5150 - 5470 MHz, VSWR 1.6, Gain 13.0 dBi

frequency range 5470 - 5725 MHz, VSWR 1.6, Gain 13.0 dBi

frequency range 5725 - 5935 MHz, VSWR 1.6, Gain 13.0 dBi

Please refer to the outline drawing to identify port 1 and port 2.

There is no applicable EU directive nor related harmonized standard for passive antennas. Consequently there is no CE marking on these antennas and no EU Declaration of Conformity can be issued.

## **Data Sheet**



## **SENCITY® Rail Excel Antenna** 1356.17.0042

#### **Mechanical Data**

Dimensions (mm) 90 x 260 x 100 (Heigth x Width x Depth)

Weight (kg)

High-voltage-protection: no voltage on RF port, if the catenary line touches antenna (EN 50124-1, 27.5 kVAC/1min).

compliant acc. Annex III

High-current-protection: Designed acc. to UIC 533, DC-grounded antenna element protection against lightning and short circuit with

catenary lines (EN50388, EN 50122-1, 40kA/0.1sec)

Corrosion: Low corrosion design according to MIL-F-14072(E), 96 hours Salt Spray test.

Mounting: Shall be installed in longitudinal position to the wind/driving direction. Suitable for installation on high speed trains with a maximum speed of 500 km/hr.

#### **Environmental Data**

**Environmental conditions** outdoor Operation temperature (°C) -55 to 85 Storage temperature (°C) -55 to 85 Transport temperature (°C) -55 to 85 IP rating IP67, IP69

Flammability rating EN 45545-2 R24 HL3 Solar radiation UL 746C, F1

2011/65/EU (RoHS - including 2015/863 and 2017/2102)

Lead-free soldered

not soldered WEEE 2012/19/EU no special marking needed

ELV 2000/53/EC compliant REACH 1907/2006/EC compliant

Environmental tests: EN 50155:2018-05

Flammability rating: EN45545-2:2013 + A1:2015, NFPA-130:2017

Tested according to ISO 4589-2:2017, NFX 70-100-1:2006, ISO 5659-2:2011.

Antennas with production date prior to 01-Oct-2020 do not have NFPA-130 compliance.

#### **Material Data**

Radome colour RAL 7043 (dark grey) PC (Polycarbonate) Radome material Back plate/base plate colour RAL 7043 (dark grey) Back plate/base plate material Aluminium

#### **Related Documents**

Mounting instruction DOC-0000246460 Painting instruction DOC-0000256180 Security instruction DOC-0000278984 Outline drawing DOU-00090300 3D-model DOC-0000252389

#### **Additional Information**

This product meets the Deutsche Bahn specifications for rolling stock equipment.

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS.

www.hubersuhner.com

Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind.