# **SENCITY® Rail Low Profile Antenna with GPS**

1399.99.0032

## **Properties**

- Railway rooftop antenna for 2G/3G/4G cellular and Wi-Fi 4/Wi-Fi 6 bands
- Multiple Antenna installations support Cellular and Wi-Fi MIMO
- Includes embedded passive GPS antenna (requires separate LNA such as 86010142)
- Rugged design, meets EN 50155 Railway Standard
- Fire retardant according to EN 45545-2
- Extremely low profile (40mm)













Electrical bands				
	Band 1	Band 2	Band 3	Band 4
Name				
Frequency	790 MHz 806 MHz	806 MHz 870 MHz	870 MHz 960 MHz	1350 MHz 2700 MHz
Impedance	50 Ω	50 Ω	50 Ω	50 Ω
VSWR	2.2	1.8	1.5	2
Gain	5 dBi	5 dBi	5 dBi	5 dBi
Ambient Temperature	25 °C	25 °C	25 °C	25 °C
Composite Power max	80 W	80 W	80 W	80 W

	Band 5	Band 6
Name		GPS
Frequency	4900 MHz 6425 MHz	1574.397 MHz 1576.443 MHz
Impedance	50 Ω	50 Ω
VSWR	2.1	1.5
Gain	8 dBi	
Ambient Temperature	25 °C	
Composite Power max	80 W	



## **SENCITY® Rail Low Profile Antenna with GPS**

1399.99.0032

Electrical remark	s		
Remarks		Indicated VSWR values are valid for a metallic ground plane o 0.2 x 0.2m or larger. Indicated gain values will be achieved on a metallic ground plane of 1 x 1 m or larger.  High-voltage-protection: no voltage on RF port, if catenary lintouches antenna (EN 50124-1, 24 kVAC/1min).  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)	
Ports			
	Port 1	Port 2	
Connector	N, jack (female)	TNC, plug (male)	
Polarization	vertical	circular right	
DC grounded	Yes	No	
Connections			
	Port 1	Port 2	

Connections		
	Port 1	Port 2
Band 1		
Band 2	<b>Ø</b>	
Band 3	<b>⊘</b>	
Band 4	<b>Ø</b>	
Band 5	<b>⊘</b>	
Band 6		•

Mechanical data	
Weight	0.527 kg
Dimensions	40 mm x 100 mm x 145 mm (Heigth x Width x Depth)
Windload	Wind Speed survival: 500 km/h
Remarks	Corrosion Low corrosion design acc. to MIL-F-14072(E).  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.  4x composite sealing washers included for silicone-free sealing of the mounting screws

Interface and material data		
Radome material	ASA (acrylic ester-styrene-acrylonitrile)	
Radome colour	RAL 7043 (dark grey)	
Back plate/base plate material	Aluminum	
Back plate/base plate plating	Passivated (Plating)	
Back plate/base plate colour	Grey	

Environmental data		
Operation temperature	-40 °C 85 °C	
Storage temperature	-55 °C 85 °C	
Environment (application)	Outdoor	
Ingress protection (IP Rating)	Mated / IP67, IP69	
Flammability rating	EN 45545-2	



## **SENCITY® Rail Low Profile Antenna with GPS**

1399.99.0032

Environmental data	
Solar radiation	DIN 75220

### **Environmental remarks**

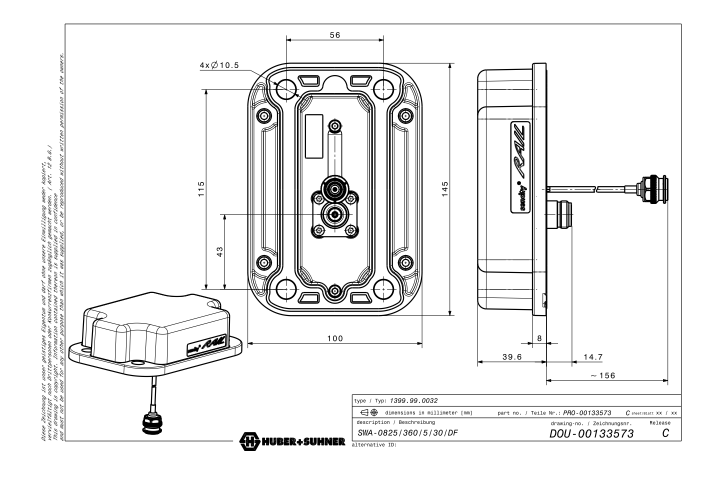
Environmental tests: EN 50155:2007

#### **Additional Information**

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

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.

### **Outline drawing**



HUBER+SUHNER is certified by ISO 9001, ISO 14001, ISO 45001, IATF 16949, AS/EN 9100 and ISO/TS 22163-IRIS. Waiver: Facts and figures herein are for information only and do not represent any warranty of any kind. DOCUMENT PIM-P3217 / Date of publication: 12.08.2024 / uncontrolled copy

