# **Data Sheet**



## Sencity Road MIMO Antenna 1399.99.0128

### **Description**

Rugged vehicle rooftop multi-band antenna for heavy duty vehicles like bus and truck. Supports WiFi 2.4, 5 GHz and IEEE 802.11p in 3x3 MIMO configurations. Single hole mounting, easy cabling feed-through.

Works also on non-metallic surfaces.



# **Product Configuration**

#### **Technical Data**

#### **Electrical Data**

	Band 1	Band 2
Frequency (MHz)	2400 - 2690	4900 - 5935
VSWR	1.8	1.8
Impedance (Ohm)	50	50
Gain (dBi)	6	7
Composite power max (W)	40	30
Ambient temperature (°C)	25	25
Port Isolation (dB)	14	22

### Ports

	Port 1	Port 2	Port 3
Connector	SMA, jack (female)	SMA, jack (female)	SMA, jack (female)
Cable Type	ENVIROFLEX_316_D -AM	ENVIROFLEX_316_D -AM	ENVIROFLEX_316_D -AM
Cable Length (m)	0.3	0.3	0.3
Polarization	vertical	vertical	vertical
DC grounded	Yes	No	Yes

#### Connections

	Band 1	Band 2
Port 1	Х	X
Port 2	Х	X
Port 3	Х	X

#### **General Data**

Indicated VSWR values are also valid for installations on non-metallic surfaces (no ground plane requirements).

#### **Mechanical Data**

Dimensions (mm) 82 x 83 x 208 (Heigth x Width x Depth) Weight (kg) 0.41

## **Data Sheet**



## Sencity Road MIMO Antenna 1399.99.0128

Mounting breakthrough Ø30mm

#### **Environmental Data**

**Environmental conditions** indoor/outdoor Operation temperature (°C) -40 to 85 Storage temperature (°C) -40 to 85 Transport temperature (°C) -40 to 85 IP68, IP69 IP rating FCF-R118 Flammability rating Solar radiation DIN 75220 2011/65/EU (RoHS - including compliant

2015/863 and 2017/2102)

WEEE 2012/19/EU

no special marking needed

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

ISO 16750:2010 environmental tests MIL-F-14072D low corrosion design

E-Mark CE-Mark

#### **Material Data**

Radome colour RAL 7043 (dark grey)

Radome material ASA (acrylic ester-styrene-acrylonitrile)

Back plate/base plate material Aluminium

#### **Related Documents**

 Mounting instruction
 DOC-0000361395

 Painting instruction
 DOC-0000256180

 Security instruction
 DOC-0000278984

 Outline drawing
 DOU-00256404

 3D-model
 DOC-0000446454

#### **Additional Information**

This product can be customized within the order process. Available options are: - Different radiator combinations - Different cable pigtail length and RF connector types - Fulfillment of fire safety standards EN 45545, DIN 5510 or ECE-R118 - ...and more. Note: The antenna gain as indicated above will vary for a different cable length. For a gain calculation please consider the cable attenuation per meter for the respective frequency band.

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

www.hubersuhner.com

Waiver: It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general information purposes only.