HUBER+SUHNER® SENCITY®RAIL ANTENNA



FOR WIRELESS COMMUNICATION

Mounting Instruction



Keep away from catenary and high voltage lines. Be careful when working at height! Always secure ladders! Always tighten screws!



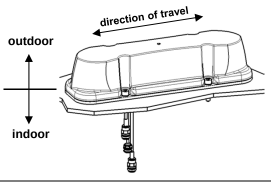
Caution! ESD (electrostatic discharge) sensitive device. Always ground yourself while handling the GPS connector. For more information, see the Security Instruction for this product on the Huber + Suhner website.

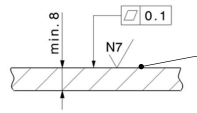


Avoid bringing the cover of the antenna into contact with acetone, gasoline or oil.

Dimensions in millimetre [mm]

Mounting surface

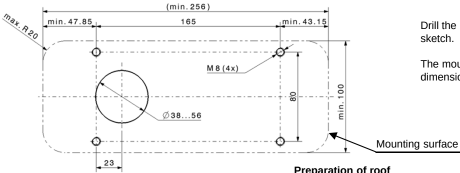




The area of the roof where the antenna is mounted has to be planar and stable.

Mounting surface

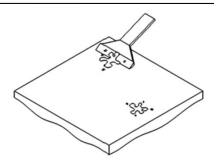
Drilling of threaded hole



Drill the mounting holes according to the sketch.

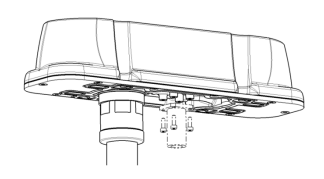
The mounting surface must have the minimum dimensions as shown in the sketch.

Preparation of roof



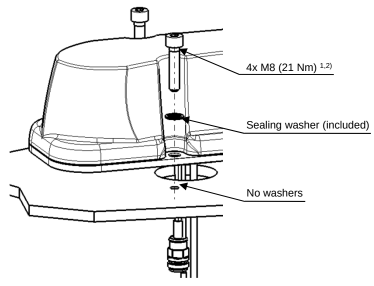
Clear the area where the antenna is mounted from paint, corrosion, anodized layer, dust, cutting chip, oil and fat.

Installation on bracket: Mounting of cable conduit and grounding kit



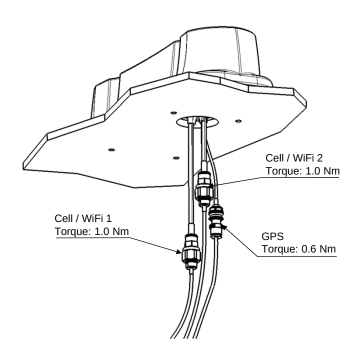
When mounting the antenna on a bracket, an additional cable protection kit can be used. Our conduit support kit (Art. No. 84079593) allows the use of standard M40x1.5 conduit guides. Please refer to the mounting instruction of Art. No. 84079593.

For the connection of a grounding cable, an additional grounding kit can be mounted. Please refer to the mounting instruction of Art. No. 84079030.



- ¹⁾ For a minimum 8 mm thick plate, use screws with a minimum length of 14mm.
- Use mounting screws according to ISO 4762. Screws are not included.

Connection of cables



GPS connector (if present):

GPS without LNA (check product datasheet): Do not apply a voltage as this antenna is DC grounded.

GPS with LNA (check product datasheet): Take ESD precautions

(ground yourself). Inner conductor: 3...5 V Outer conductor: GND



Hold the pigtail connectors during cable attachment. Avoid all tension, torsion and bending forces.

General remarks

In the final position of the antenna, the cable outlet and the connectors need to be protected against environmental impacts (indoor environment). Otherwise a cable conduit has to be used.

HUBER+SUHNER is certified according to ISO 9001 and ISO 14001

WAIVER!

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

HUBER+SUHNER - Excellence in Connectivity Solutions



HUBER+SUHNER AG RF Technology 9100 Herisau, Switzerland

Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 47 51 www.hubersuhner.com

Doc. No. 0000443802 Art. No. 92000031 Revision A