Data Sheet



Sencity Rail antenna adaptor plate 9091.99.0252

Description

Adaptor plate for mounting one Sencity Rail medium or high profile antenna on a Sencity Rail low profile roof footprint.

Slim size version for reduced space constraints.

Easy mounting procedure on 15...20mm long M10 studs or using screws.



Technical Data

Mechanical Data

Weight 1.6 kg

Dimensions (mm) 25 x 100 x 260 (Height x Width x Depth)

Wind speed survival: 500km/h Material Aluminium

Environmental Data

Operation temperature (°C) -40 to 85
IP rating IP69
Flammability rating EN 45545-2
2011/65/EU (RoHS - including compliant 2015/863 and 2017/2102)

IP Rating IP 69 (interface from roof to adapter plate, from adapter plate to antenna see datasheet of antenna)

Environment: EN50155:2007

In contradiction to the original datasheet the following antennas will achieve a VSWR of 2.5:1 in the frequency range of 698 to 790 MHz, if mounted onto this adaptor plate: Type 1399.17.0122 Type 1399.99.0120 Type 1399.99.0121

Related Documents

 Mounting instruction
 DOC-0000395209

 Painting instruction
 DOC-0000256180

 Security instruction
 DOC-0000278984

 Outline drawing1
 DOU-00205053

 3D-model (Step)
 DOC-0000397294

Additional Information

This product is not compatible to all Sencity Rail antennas. Please check the datasheet of the antenna.

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.