

Antenna RC-GNSS

Item no.: 9070823



Accessories Time control

Description

- Worldwide time synchronisation and positioning via receiving satellite signal
- Supported signals: GPS, Galileo, Glonass und QZSS
- Supported frequencies GPS: 1575,42 MHz., Galileo: 1575,42 MHz., GLONASS: 1598,0625 ... 1605,375 MHz.
- No additional power supply required
- The antenna is connected by a 2 wire cable (max. 100 m) to Theben top2/3 RC devices (up to 5 devices can be connected depending on device type)
- Positioning is only possible when connecting to TR 641 top2 RC, TR 642 top2 RC, TR 644 top2 RC and SELEKTA 171 top2 RC devices
- Operating voltage: Bus voltage max. 18 V DC
- Consumption: max. 20 mA (on DATA bus)
- Ambient temperature: -30 °C ... +70 °C
- Type of protection: IP 55 according to EN 60529
- Protection class: II according to EN 60730-1 when mounted as intended
- Cable type: NYM (2 x 1.5 mm²), max. 100 m
- Dimensions: 95 x 48 x 45 mm



Subject to technical changes and misprints

additional information at: www.theben.de/product/9070823

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.