

Item no.: 389728

OMNINOVATF2-S - Mobile terr. antenna FM, DAB, DVB-T - LTE700

from 237,06 EUR

Item no.: 389728 shipping weight: 1.30 kg Manufacturer: Televes



Product Description

Antenna has a 360° reception performance (omnidirectional), so it is not necessary to reposition the antenna when changing location. It is therefore ideal for DVB-T/T2 reception in mobile reception systems (boats, motorhomes...). The BOSS Tech system automatically adjusts the level of the received signal (either very high or very low) to always provide an optimum output level. The new design with TForce technology makes this active antenna even more versatile. The scope of delivery includes a complete installation kit consisting of:12V PicoKom power supply unit (Ref. 579401)- Feeder crossover (Ref. 7450)- Straight bracket for antenna installation- Connectors: 3xF (Ref. 4171xx) and 1xIEC (Ref. 4130)- Screws and spanner for mounting the antenna on the mastSupports REDHighlights- High dynamic range: Enables high-quality television reception in a variety of critical reception situations, from areas with very weak signals to installations with high reception levels. Extension of the DVB-T reception range- Very high gain- More stable reception: signal fluctuations or fading do not affect the TV installationFeaturesWeatherproof surface:- Weatherproof: The housing is highly resistant to salinity, humidity and other weather conditions (IP 53)- There is a mounting hole on the underside that is compatible with masts up to 30mm in diameter- The underside has been designed so that the coaxial cable can be protected and hidden inside the mast or bracket- 360° reception for multiple frequency bands: no alignment required: BI, VHF, BIII, and UHF- Low power consumption in intelligent mode- To suppress the LTE frequency band (mobile phone interference radiation), the SAW (Surface Acoustic Wave) filter has been integrated, i.i.e. the 5G/4G services for mobile phones- Two operating modes:- In intelligent mode (with antenna power supply), BOSS technology provides automatic - control to correct signal fluctuations and maintain an optimum output signal- In passive mode (without power supply), the signal is fed through- Easy installat

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

