

Item no.: 389516

CAMPNOVA2 - Camping antenna for FM, DAB DVB-TT2 up to K48 with accessories

from **188,42 EUR**

Item no.: 389516
 shipping weight: 0.50 kg
 Manufacturer: Televes



Product Description

The intelligent antenna improves your stay on the campsite. Easy to install and portable directional antenna, ideal for caravans, motorhomes and campsites in general. The antenna is supplied with complete installation material, consisting of:- Remote power supply for 10-2150MHz power supply (Ref. 7450)- T100plus coaxial cable (14m, Ref. 214102)- Connectors: 3xF (Ref. 4171xx) and 1xIEC (Ref. 4130)- Screws and spanner for mounting the antenna on the mast. 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 intelligent antenna even more versatile. Supports REDHighlights- A mounting element is integrated into the base frame, which is designed for masts with a diameter of up to 30 mm.- The mounting system on the antenna base enables the antenna to be mounted on a mast with a diameter of up to 30 mm. The fixing system on the antenna base allows the coaxial cable to be protected and routed inside the mast or bracket. Good to know TForce technology: When it comes to the development and design of electronic components, Televes has entered a new era in which it is possible to develop integrated circuits (IC) that operate in the microwave frequency range. TForce is based on the manufacture of gallium arsenide (GaAs) semiconductor compounds, which give the products new and innovative functions. Televes has redeveloped its antenna concept. Until now, an antenna was just the signal receiver in a TV system, whose most important feature was amplification and directivity. The integration of an intelligent component such as BOSS into the antenna technology ensures that very weak signals can be received without being disturbed by very strong signals and that signal fluctuations no longer have any effect on the output signal: The dynamic range is therefore one of the most important quality parameters. The development of the DATBOSS antenna with TForce technology based on the use of MMIC components is a milestone in the optimisation of the dynamic range. A technology used in space travel to recover weak signals from lost spacecraft is now also available for terrestrial antennas and enables the extension of the range in DVB-T/T2 installations.

Specifications

Scan this QR code to
 view the product
 All details, up-to-date
 prices and availability

