



★ ★ ★
PROFESSIONAL



Combination Antenna for Mounting on Satellite Dish

for USW, DAB+ and DVB-T

This active SCHWAIGER® combination antenna is designed for offset antennas and is suitable for reception of DVB-T signals within the VHF, UHF and USW range. The ring dipole antenna is equipped with a built-in amplifier. For the first subscriber, the signal

frequencies are separated by the included diplexer, for all other subscribers by the socket. Operation with a multi switch is also possible. Power is supplied independently from the receiver or the multi switch.



ARTICLE INFORMATION

Article Nr
EAN

ANTSPI 211
4004005102918



Last updated: 20.02.2017



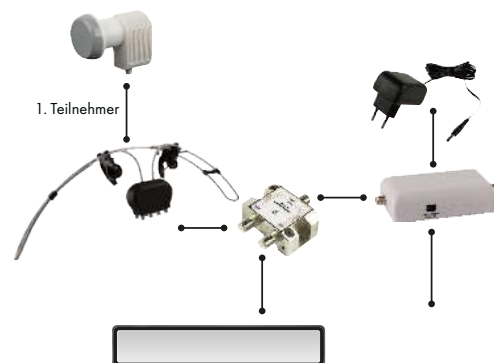
(ANTSPI 211)

- installation on the offset dish (SAT antenna)
- built-in amplifier
- reception of digital radio stations (DAB+ and FM)
- separation of signal frequency through antenna socket
- can be operated with multi switch (diplexer is placed between multi switch and antenna)
- separation of signal frequency through diplexer (only 1st subscriber)
- connectivity options for looping through the existing home antenna or the cable junction
- looping through of the existing LNB signal
- separated power supply
- accessories (included):
4x 1.5 m coaxial cable, installation material, signal diplexer, power inserter, power supply unit

TECHNICAL DATA

| | |
|------------------------------|---|
| Quality | ** Professional |
| Connections | 4x F jack |
| Suitable for | all offset dishes (Ø40 - 100 cm) |
| Frequency range | 87,5 - 108 MHz 174 - 862 MHz (K5 - 12 und K21 - 69) |
| Loop-through frequency (LNB) | 950 - 2,150 MHz |
| Amplification (typical) | 20 dB |
| Material of product | Aluminium weather-resistant |
| Colour | silver |
| Dimensions (width) | 1,000 mm |
| Dimensions (depth) | 60 mm |
| Dimensions (height) | 370 mm |
| Packaging | carton |

Verbindungsschema SINGLE LNB (1 Teilnehmer)



Last updated: 20.02.2017