



459410



Aerial socket 4hole single box DC-permeable, Communication technology

Technical features

Functions

- Suitable for HDTV

Connectivity

- remote supply via F-sockets
- with 2 independent SAT outputs (F-sleeves) and 2 IEC outputs (male/female)
- for terrestrial reception
- for digital and analogue transmission

Voltage

- DC voltage conducting

Frequency

Broadband technology 5...2400 MHz

Resistance

Wave impedence 75Ω

Attenuation

Tap loss at 2150 MHz	2 dB
Tap loss at 860 MHz	2 dB

Installation, mounting

- for community and broadband cable systems
- for single and distributor SAT systems
- for multi-switch systems

Connection

Connection for simultaneous connection of radio and TV receiver as well as 2 independent SAT receivers

- with screw terminals

Settings

- also to add SAT programmes in broadband cable systems

Equipment

- external eyelets on the supporting ring can be broken off for round designs

Use

Differentiation characteristic 3 - Sales DC-permeable

Standards

General standards EN 50083-2 and EN 60728-4



Safety	
Protective screen	(VHF/UHF) according to EN 50083-2, Class B, (SAT) according to EN 50083-2, Class A
Protection index IP	IP20
Use conditions	
Operating temperature	-2555 °C
Identification	
Application, usage	Communication technology
Main design line	Communication technology