



451510

Aerial socket 2hole throughpass socket, 8 dB Communication technology

Technical features

Architecture

Technical version 10 dB

Functions

- Suitable for HDTV

Connectivity

- for terrestrial reception
- for digital and analogue transmission

Frequency

Broadband technology	52400 MHz
Through loss at 2150 MHz	7 dB
Through loss at 860 MHz	4 dB

Attenuation

Tap loss at 2150 MHz	10,5 dB
Tap loss at 860 MHz	7,5 dB

Installation, mounting

- for SAT house distributors
- for community, DVB-T and broadband cable systems

Connection

- with plug-in terminals

Equipment

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

Standards

General standards EN 50083-2 and EN 60728-4

Safety

Protective screen according to EN 50083-2, Class A
Protection index IP IP20

Use conditions

Operating temperature $-25...55~^{\circ}\text{C}$

Identification

Application, usage Communication technology
Main design line Communication technology