

Item no.: 389932

## UOE15501310DIN - Opt. receiver 1550 terr. WDM 13101550 SAT, SCAPC, DIN rail mounting

## from 180,96 EUR

Item no.: 389932 shipping weight: 0.40 kg Manufacturer: Televes



## Product Description

Optical FTTH receiver with 4 RF outputs 1310/1550nm, DIN rail or wall mountingThe desired satellite and DVB-T offer on a single optical fibreThe FTTH receiver receives the signals from two satellites on a single optical fibre and demultiplexes them. The signals from the first satellite are received via the 1310nm wavelength using an optical SAT IF LNB. The 1550nm wavelength is used to receive a limited number of transponders from a second SAT antenna equipped with a static single-cable LNB together with a DVB-T offer. The FTTH receiver has a physical switch that allows you to choose between dCSS-SKY mode and FTA-SAT mode. Depending on the selected choice, one of the two satellite signals plus the DVB-T offer will be available at the four RF outputs. In the case of dCSS SKY mode, the optical dCSS converter (ref. 237201) is powered when using a single power supply. As part of a total satellite + DVB-T transmission solution used in conjunction with an FTTH transmitter (ref. 23730x).-Art.Nr UOE15501310DIN-Product dataRef.Nr: 237320-EAN13:8424450214848Description:Highlights-Standard DIN rail mounting: This mounting solution offers safety and efficiency as well as space, time and cost savings due to the possibility of integrating several electrical devices into one installation with lower cabling density. Wall mounting is also possiblen-Distribution mode flexibility: selector switch for full programme range or limited programme range.-High sensitivity at 1550 nm-High output voltage in the 4 RF outputs-Eco-mode power supply when dCSS SKY mode is selected: When the receiver is switched off, only the DVB-T components are supplied with power but no longer the optical dCSS converterFeatures-Compatible with legacy and dCSS multi-switches-Equipped with a power supply output for feeding an optical converter-Very attractive and compact format-SC/APC and FC/PC optical connections-F-Type connections for RF

## **Specifications**

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

