

Item no.: 389973

## OLR2 - Optical back converter TWIN 2 x DCSS

## OPTICAL IN OPTICAL IN OPTICAL RECEIVER / RECEPTOR OPTICO REF. 237521 / OLR2 USER 1 USER 2 TERR TERR POWER IN TERR OPTICAL RECEIVER / RECEPTOR OPTICO REF. 237521 / OLR2 USER 1 USER 2 TERR TERR POWER IN TERR OPTICAL RECEIVER / RECEPTOR OPTICO REF. 237521 / OLR2 OPTICAL RECEIVER / RECEPTOR OPTI

## from 190,51 EUR

Item no.: 389973 shipping weight: 0.40 kg Manufacturer: Televes

## Product Description

Optical overlight converter - 2 RF outputs TWIN/dCSS FM/DAB/UHF/SATTelevision at the speed of light - full programme selection and future-proofThis optical converter has the task of capturing an optical TV signal (1100...1650nm), processing it and restoring the original satellite and terrestrial TV signals to deliver legacy or dCSS signals on its 2 RF outputs. Thanks to its optimised electronic behaviour and low losses, it is possible to reduce the number of amplifier devices required and simplify its use in community installations, while maintaining signal quality from start to finish. In addition, it is suitable for use in GPON installations and fits perfectly with dCSS solutions. This device is part of the Overlight system, which distributes satellite and DTT signals to multiple users via a single optical fibre. Art.Nr OLR2ProductDataRef.Nr.: 237521EAN13:8424450246672Highlights-Very compact in size and weight (137x120x30mm)-Compatible with GPON installations-Low losses-Optimised electronic behaviour-100% European design, quality and manufacturingFeatures-Optical SC/APC connector-Ports for RF-Highly shielded zamak housing-Wall mounting possible-Power supply included (Art.No. ACHSUPSU-EU)-LED display to indicate the signal status

Specifications

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

