

Item no.: 390070

UOE1216RK - T-0X - optical receiver interface 5-2150 MHz, RK

from **649,11 EUR**

Item no.: 390070
shipping weight: 1.00 kg
Manufacturer: Televes



Product Description

They receive an optical signal in the 1200 nm - 1600 nm range to restore the original RF signal converted by the transmitter. The RF band is compatible with SMATV (87 MHz - 2400 MHz). Equipped with a return channel transmitter (1 MHz - 65 MHz) in the 1310 nm range, with 3 dBm optical power. Optimal for HFOG / RF overlay solutions. Highlights- Wide reception range- Output level over 90 dBμV- LED status display for opt. Power- Output frequency range up to 2400 MHz- Optical power loss alarm Features- Ideal for RF video transmission- Very low noise- Adjustable attenuation- Easy to install and use- High energy efficiency- SC/APC optical connectors and F-connectors for RF Physical data- Net weight: 1.001 g- Gross weight: 1,001 g- Width: 50 mm- Height: 219 mm- Depth: 183 mm- Main product weight: 880 g Packaging- Carton 1 pc.

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

