

Item no.: 390071

UOERK1216 - T-0X - optical receiver return channel 5 - 300 MHz

from **346,18 EUR**

Item no.: 390071
 shipping weight: 1.10 kg
 Manufacturer: Teledes



Product Description

Receives two optical fibres with two return channels in the range 1270 nm -1650 nm and restores the original signals in RF (5 MHz-300 MHz). Equipped with automatic gain control (AGC) for a constant RF level independent of the optical input level. Highlights- Two independent return channel receivers per module- AGC with LED operation indicator- Constant output level, independent of the optical input level- Wide range of input power values Features- Optimal solution for high density networks in terms of data and video traffic- Useful in any type of network thanks to the wide dynamic range (-16 dBm to 1 dBm). - Equipped with a very low noise floor. Equipped with very low noise levels to minimise distortion effects- Optical SC/APC connectors and F connectors for RF Physical data- Net weight: 1,056 g- Gross weight: 1,056 g- Width: 50 mm- Height: 219 mm- Depth: 180 mm- Main product weight: 880 g

Specifications

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

