

Item no.: 390062

## UCC-T - T-0X - TWIN - Converted COFDM (DVB-T) to COFDM (DVB-T)

from **712,89 EUR**

Item no.: 390062  
 shipping weight: 0.90 kg  
 Manufacturer: Teledes



### Product Description

TWIN channel strip for conversion / amplification of two DVB-T channels (COFDM) into two freely selectable DVB-T (COFDM) output channels. Highlights- SAW (Surface Acoustic Wave) filtering. High selectivity without adjacent channel interference- Adjustable skew to equalise the signal within the bandwidth- Remote control with CDC handheld programmer Features- Possibility of assigning an output channel other than the input channel (twin).- In amplifier mode, it enables equalisation and filtering of a digital multiplex in order to adapt it to the levels of the other signals. Input A/D- Input frequency: MHz 46 - 862- Frequency grid: KHz 125, 166- Offset:  $\pm 500$ - Input gain: dB  $0 \pm 3$ - Bandwidth: MHz 8- Remote power supply preamplifier: Vdc 0, 12, 24- Return loss: dB  $> 10$ - Impedance:  $? 75$  Output A/DHF- Output frequency: MHz 46 - 862- Output channels: 2-69- Frequency grid: KHz 125 (digital), 166 (digital), 250 (analogue)- Max. Output level: dB  $? V 85$  typ.- Control range: dB  $> 15$ - Sine wave distance: dB  $> 55$ - END (Equivalent Noise Degradation): dB  $< 2$ - Passband attenuation:  $? 1.5$ - Return loss:  $> 12$ - Impedance:  $? 75$  General- Power supply: Vdc 24- Current consumption: mA 320 (without preamplifier)- Protection class: IP20- Dimensions: mm 50 x 216 x 175 Physical data- Net weight: 895g- Gross weight: 895g- Width: 50mm- Height: 219mm- Depth: 172mm- Main product weight: 853g

### Specifications

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

