



Televes reserves the right to modify the product

# Overlight dCSS Optical Receiver with 2 dCSS/Legacy outputs

For SKY applications, FM/DAB/UHF/SAT

# Enhanced electronics and optical engineering to light up your TV

This complete optical Wideband satellite and terrestrial receiver captures the TV optical signal on a single fiber (1100...1650nm) and restores the original terrestrial and satellite TV signals, providing SKY services through 2 of its 4 RF outputs.

Thanks to its optimized electronics and low losses, it allows to reduce the number of amplifiers required and simplifies deployment in the design of collective installations, preserving the signal quality throughout the process. Furthermore, it is fully indicated for use in GPON installations, and it perfectly adapts to SKY applications.

This device is part of the Overlight system, that distributes satellite and terrestrial signals to multiple users through a single optical fiber.

Ref.237520

Art.Nr EAN13

8424450246665

#### **Highlights**

- Very compact in dimensions and weight
- Compatible with GPON deployments
- Supports SKY modes
- Low losses
- Optimized electronic behavior
- 100% European design, quality, and manufacturing



### **Main features**

- SC/APC optical connector
- F-type RF connectors
- High-screening Zamak chassis
- Can be wall-mounted using screws
- Power supply unit included (Ref. 830209)
- LED indicator displaying signal status



## **Technical specifications**

	Î	
TERR number of outputs		2
dCSS number of outputs		2
Legacy number of outputs		2
Frequency range TERR	MHz	87 694
Frequency range SAT	MHz	950 2150
Impedance	Ω	75
Output type		TERR dCSS Legacy
Output level	dBµV	6973 80 6471
Wavelength	nm	1200 1600
Optical device		InGaAs pin photodiode
Optical input level	dBm	-136
Powering	Vdc	12 18
Max current @12V	mA	550
Max current @18V	mA	410
Operating temperature	°C	-5 45
PSU input voltage	Vac	100 240
Max PSU current input	mA	600
PSU output voltage	Vdc	12
Max PSU output current	А	1.5
PSU protection index		23
PSU operating temperature	°C	-5 45