## **Televes**®



Televes reserves the right to modify the product

## T12 single-channel/multichannel amplifier UHF (DTT): 470...862 MHz

Modular amplifier allowing the adjustment of individual UHF channels (DTT). Each module allows the amplification of 7 consecutive channels (to be specified with the module's order). Perfect format for headend mounting, with additional T12-series amplifiers.

**RED** compliant

Ref.508612

Art.Nr T12UHF55

**EAN13** 8424450239599

#### **Highlights**

- Modular system that eases extension, custom configuration, and amplifier replacement
- Very high gain (adjustable)

#### **Main features**

- Mounting on DIN rail, case or rack
- Provided with all the elements required for commissioning (jumpers, power supply patch cords, etc.)

#### **Discover**

## T12 series: Single-channel amplification

The evolution of single-channel amplification results in the advanced T12 product line.

This series brings together the experience gained by Televes ever since the introduction of its first single-channel module with Z connection system in the market, back in 1981. The result is an end product that provides an unbeatable

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performance in terms of signal processing, with precise and simple frequency settings.

T.12 modules are manufactured in new generation automated lines, and undergo the most stringent quality controls, a guarantee of unprecedented reliability and stability. Designed for adaptation, the T12 series is always the most flexible solution for the relocations entailed by the digital dividend: a product with the LTE-Ready seal.

### T<sub>12</sub> series features

- Full compatibility with the previous T03 model and its power supply
- Highly reliable, thanks to its fully automated manufacturing
- Significant enhancement of the shielding design, with a Zamak chassis
- Power supply of up to 24 modules, thanks to a power supply the size of one module
- Remote powering of pre-amplifiers or BOSS system by means of a switch

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## **Technical specifications**

Frequency margin			MHz	470890
Bandwidth	MHz		CCIR	8□56
			NTSC	6□48
Gain				50
Gain regulation			dB	30
AGC dynamic margin			uв	-
Equalizer				-
Max.output level	dΒμV		A EN 50083-5	1250111
			D EN 50083-5	118□102
	dBmV		A EN 50083-5	65051
			D EN 50083-5	58□42
Max. current input			mA	100
Power supply			Vdc	24
Current consumpt			mA	95
Flatness			dB	<3
Rejection	CCIR		Rn±1	>3
			Rn±2	>25
		dB	Rn±3	>45
	NTSC	Ф	Rn±1	-
			Rn±2	>20
			Rn±3	>40
Protection Level			IP	20