Televes



Televes reserves the right to modify the product

T12 single-channel amplifier BIII: 174...230 MHz

Modular amplifier allowing received BIII signal adjustment. Perfect format for headend mounting, with additional T12-series amplifiers.

RED compliant

Ref.508312

Art.Nr

T12BIII45

EAN13

8424450239582

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 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

Televes®

solution for the relocations entailed by the digital dividend: a product with the LTE-Ready seal.

T₁₂ 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

Televes®

Technical specifications

Frequency margin			MHz	174230
Bandwidth	MHz		CCIR	7
			NTSC	6
Gain				45
Gain regulation			dB	35
AGC dynamic margin			dБ	-
Equalizer				-
Max.output level	dΒμV		A EN 50083-5	123
			D EN 50083-5	-
	dBmV		A EN 50083-5	63
			D EN 50083-5	-
Max. current input			mA	100
Power supply			Vdc	24
Tono LNB			KHz	-
Current consumption			mA	70
Flatness			dB	<3
Rejection	CCIR		Rn±1	-
			Rn±2	>30
		dB	Rn±3	-
	NTSC	QD.	Rn±1	-
			Rn±2	>25
			Rn±3	-
Protection Level			IP	20