



Televes reserves the right to modify the product

DTKom line broadband multiband amplifier, remotely powered 1 input: VHF/UHF

High-power multiband amplifier with multiple controls on the front end, which design uses components that minimize the total noise figure. Equipped with 1 VHF/UHF input and 1 output (line). The multiband amplifier is equipped with remote power feeding, in other words, it can power or be powered with direct current through the coaxial cable.

Ref.5338

Art.Nr

EAN13

8424450128886

Highlights

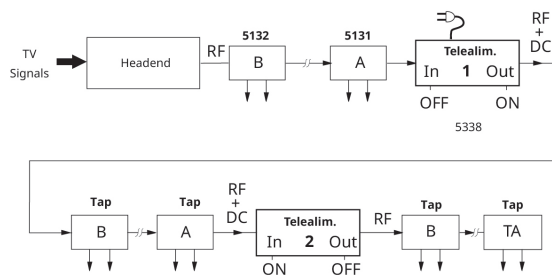
- Separate amplification minimizes intermodulation between bands and provides high output levels
- Designed using Push-Pull technology, which guarantees levels in the 123 dBμV range for terrestrial signals.
- Includes a high-performance low-power consumption switch-mode power supply
- High-screening Zamak chassis The design facilitates appropriate cooling

Main features

- Pre-equalization and equalization stages
- Intuitive front cover, including adjustments and block diagram
- Can be wall-mounted using screws

Application example

(Click to see the picture)



Ref. 5338 only can line-power another ref. 5338 (700mA/9V=)

Technical specifications

Bands					MATV
Frequency margin			Mhz		47 ... 862
Gain			dB		40□ 50 (selec.)
Max.output level	DIN 45004B	dBμV (dBmV)			120 (60)
	EN 50083 (IMD3)		2 Ch -60dB	129 (59)	
	(IMD2)		2 Ch -60dB	112 (52)	
	CTB, CSO, XMOD		D42Ch -60dB	105 (45)	
Noise figure			dB		6
Return loss input					10
Return loss output					10
Attenuator					0...20
Interstage attenuator					0 ... 20
Equalizer					0 ... 10
Interstage equalizer					0 ... 10
Input test MATV					- 20
Output test MATV					- 20
Interstage equalizer			V~		120 - 230
Total AC consumption			mA~ max.		240
			W		16
Max current through inputs			V		12
			mA max.		700
Protection Level			IP		20
Temperature operat. limits			°C		-5...+45
			°F		14 ... 113