Televes°



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.

R	_	£	Е	2	2	0
к	e	ь.	.J	2	0	О

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

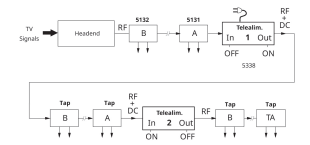
Main features

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

Televes®

Application example

(Click to see the picture)



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

Televes®

Technical specifications

Bands				MATV	
Frequency margin			Mhz	47 862	
Gain			dB	40 50 (selec.)	
Max.output level	DIN 45004B			120 (60)	
	EN 50083 (IMD3)	dBμV (dBmV)	2 Ch -60dB	129 (59)	
	(IMD2)	αβμν (αβπιν)	2 Ch -60dB	112 (52)	
	CTB, CSO, XMOD		D42Ch -60dB	105 (45)	
Noise figure				6	
Return loss input				10	
Return loss output				10	
Attenuator				020	
Interstage attenuator			dB	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	
Manager and the second state of			V	12	
Max current through inputs		m/	A max.	700	
Protection Level			IP	20	
Temperature operat. limits		°C °F	-5+45 14 113		