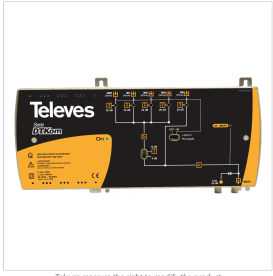
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DTKom broadband multiband amplifier 5 inputs FM-BIII-21...36-38...69-UHF

High-power multiband amplifier with multiple controls on the front end, which design uses components that minimize the total noise figure. Equipped with 5 inputs (FM-BIII-21...36-38...69-UHF). The UHF band is divided in 2 of the inputs, which is useful in two-repeater reception installations since it allows an appropriate filtering of the channels for each of them.

RED compliant

Ref.5341

Art.Nr

EAN13 8424450128893

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

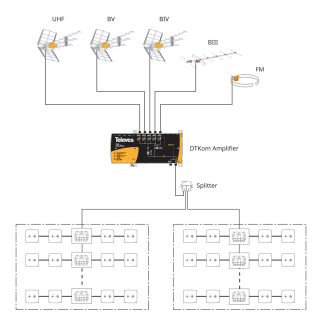
Main features

- Switch for pre-amplifier or BOSS system powering
- Switched configurable gain (high/low), and high output level
- Intuitive front cover, including adjustments and block diagram
- Output signal LED indicator

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Application example

(Click to see the picture)



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Technical specifications

Bands			UHF	BV	BIV	BIII	FM
Frequency margin		Mhz	470862	606862	470598	174370	88 108
Gain	0	dB	42	41	41	42	- 25
	10		32	31	31	32	
Gain margin			(Manual) 0 20	(Manual) 0 20	(Manual) 0 20	(Manual) 0 20	(Manual) 0 20
Max.output level	IMD3 (2 tones,-35 dB)	- dBμV	126 (66)				
	DIN 45004B		123 (63)				
	IMD3 (2 tones,-60 dB)		120 (60)				
	IMD2 (2 tones,-60 dB)		110 (50)				
Noise figure		dB	8	9	9	6,5	10
Test		иь	-20				
Power on inputs		V	12	12	12	12	12
Max current through inputs		mA	50	50	50	50	50
Mains voltage/frequency		V~/Hz	99 ··· 264 / 50-60 Hz				
Total AC consumption	OFF	W/mA	7 / 115 @ 99 V~ 7 / 75 @196 V~				
	ON	W/mA	10 / 165 @ 99 V~ 10 / 105 @196 V~				
Protection Level		IP	20				
Temperature operat. limits		°C (°F)	-5···+45 (23 113)				