



Televes reserves the right to modify the product

## Kit: NanoKom mast amplifier and "F" Power Supply Unit Ref. 561301 + Ref. 550104

The kit consists of:

Ref. 561301: NanoKom mast amplifier, 1 input: Low VHF/High VHF/UHF

Masthead amplifier for the amplification of terrestrial television signals coming from an antenna.

Equipped with a single input, with amplification on some bands. The amplifier is powered through the output coaxial cable at 12 Vdc.

Ref. 550104: "F" Power Supply Unit, 12V - 220mA, 2 outputs 12 V-power supply (220 mA) that powers equipment through the input coaxial cable while allowing the transmission of the TV signal. Included in the installation to power either mast amplifiers or a BOSS system. Furthermore, it is equipped with two outputs.The power supply is UL certified (US plug).

Ref.561380

Art.Nr EAN13

8424450197479

## **Highlights**

- Very low noise figure
- Integrated Low VHF+High VHF and UHF gain manual regulators
- Ultra-small ergonomic design
- EasyF connection system
- Fully automated manufacturing, subject to the most stringent quality controls
- High-screening Zamak chassis



## **Main features**

- ON/OFF switches to allow DC pass towards the UHF inputs for the powering of a BOSS system
- Easy mounting. Equipped with a plastic tie for mast mounting
- Resistant ABS-plastic orange case for outdoor installation



## **Technical specifications**

Reference			561301		
Bands		UHF	High VHF	Low VHF	
Frequency range	MHz		470-698	174-216	54-88
Gain	dB		30	21	20
Gain regulation margin	dB		Manual 0 15	Manual 0 12	
Output level	dBmV	DIN 45004B	47	43	
		EN 50083 (-35dB)	55	51	
Noise figure	dB		1,5	3,5	
Powering	Vdc/mA		12/45		
Max. inputs current	OFF		0		
	ON		50		
Operating temperature	°F		23113		
Protection index	IP		23		

Reference	550104			
Frequency range	Mhz	5 - 862		
Through losses	dB	1 Out Main: 1.5 / Aux:		
		2 Out	Main 4 / Aux: 4	
Output voltage	V	12 ±1.5		
Max. output current	mA	220		
Min. output current	mA	30		
Power supply	V~ / Hz	108 - 132 / 50-60		
Max. consumption	mA~ / W	65 / 3.6		
Protection index	IP	20		
Operating temperature	°F	14 +113		