



NanoKom mast amplifier kit and PicoKom power supply Ref. 561601 + Ref. 5796

The kit consists of:

Ref. 561601: NanoKom mast amplifier, 3 inputs: UHF-VHFmix-IFmix

Masthead amplifier for the amplification and combination of terrestrial and satellite television signals coming from several antennas.

Equipped with 3 inputs: the signal on the UHF input is amplified, whereas the VHF and SAT signals are only mixed. Allows DC pass towards the satellite input to power the LNB.

Ref. 5796: PicoKom power supply (for IFmix) 12 V - 220 mA, 1 output

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. Compatible with satellite mixing amplifiers (IFmix), since the equipment detects the presence of an LNB management signal on the output (voltage and tone) generated by a receiver, allowing it to reach the input.

Ref.	438640
Logical ref.	MVMS330LTE-B
EAN13	8424450175019

Other features

Colour Orange

Packaging info

Blister 1 pcs.

Box 8 pcs.

Physical data

Net weight 388.00 g

Gross weight 388.00 g

Width 88.00 mm

Height 76.00 mm

Depth 42.00 mm

Main product weight 200.00 g

Highlights

- Equipped with USOS (User Selectable Output Signal) technology: the installer selects the desired output level, which remains stable. The device automatically adjusts gain according to the input signal variation.
- Separate amplification and very low noise figure, thus respecting signal quality
- Ultra-small ergonomic design
- EasyF connection system
- Can be powered in the 12 V-to-24 V range
- Fully automated manufacturing, subject to the most stringent quality controls
- High-screening Zamak chassis

Main features

- LTE/4G filter to remove mobile phone interference
- ON/OFF switch to allow DC pass towards the UHF input 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

Application example

