## "F" domestic amplifier (UL certified) 5 outputs (4+TV): VHF/UHF

Domestic distribution amplifier intended to extend the over the air television signal coming from an antenna in a home coaxial cable network. This amplifier provides a total of 5 outputs, four of which have a maximum gain of 16 dB , in addition to a lower gain output of 12 dB meant to be connected to the TV set closest to the amplifier itself. Its adjustable gain allows the user to fine tune the ideal level and avoid over amplification. It incorporates LTE filtering to eliminate any potential cell phone signal interference.

A built in low consumption UL-listed power supply provides over $50 \%$ energy savings compared to the wall-wart adapters found in most other distribution amplifiers. Low visual impact wall-mounted compact design and small size, with cast metal and resistant high grade ABS plastic construction for maximum durability and best in class shielding.

| Ref. | 552380 |
| :--- | :--- |
| EAN13 | 8424450184608 |

Packing

Physical data
Box 1 pcs.

| Net weight | 320.00 g |
| :--- | :--- |
| Gross weight | 330.00 g |
| Width | 146.00 mm |
| Height | 53.00 mm |
| Depth | 35.00 mm |

## Highlights

- Adjustable gain, with a maximum gain of 16 dB
- Low VHF, High VHF and UHF signals amplification


## Televes

- Built in LTE filter eliminates any potential cell phone interference created by nearby cell phone stations or home cell phone booster systems
- Low consumption power supply provides over $50 \%$ energy savings
- High-screening metal chassis provides optimal electromagnetic shielding
- Elegant and discrete wall-mounted form factor
- Fully automated manufacturing subject to the most stringent quality controls


## Televes

Technical specifications: Ref. 552380

Number of outputs
TV output
Frequency range
Gain
Gain @TV
Output level DIN45004B
Output level EN50083 IMD3 2tones -60dB
Noise figure
Input voltage
Mains frequency
Max. current
Max. power consumption
Operating temperature
Operating temper
Protection index

|  |  |
| :---: | :---: |
|  |  |
| MHz |  |
| dB | Yes |
| dB | $47 \ldots 698$ |
| $\mathrm{~dB} \mu \mathrm{~V}$ | 16 |
| $\mathrm{~dB} \mu \mathrm{~V}$ | 12 |
| dB | 46 |
| Vac | 53 |
| mA | 6 |
| W | $108 \ldots 132$ |
| ${ }^{\circ} \mathrm{C}$ | $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ |
|  | 38 |

