

AMP9763

Multiband amplifier



1-input (RC+VHF+UHF+SAT) indoor amplifier with 45dB gain and up to 127dBµV output level on UHF band, separate amplification with independent gain and tilt adjustment (20dB) for TV and SAT bands and low noise figure.

Technical Chars

- Active or passive return channel selection jumper.
- The high gain and high output level make it ideal for use in medium to large centralised systems.
- High shielding against LTE noise (LTE Free) thanks to die-cast ZAMA chassis with F-connectors and metal cover with captive screws covering the amplification section.
- Adjustments on the inside, under the cover, to prevent tampering by third parties.
- -30dB test socket available on all models.
- High-efficiency, low-power switching power supply.
- Clamp for connecting the TV system earth.

| initial_fields | | |
|----------------------|------|--------------------------------------|
| Code | | 235052 |
| Input no. | | 1 |
| Inputs | | RC + VHF + UHF + SAT |
| VHF Frequency | MHz | 87 - 230 |
| Frequency | MHz | 470 - 862 |
| Frequency | MHz | 950 - 2400 |
| Gain | dB | RC: 20; TV: 45; SAT: 41 |
| Gain adjustment | dB | RC: 20; TV and SAT: 20 (20 slope) |
| Optical noise figure | dB | RC+TV: 8; SAT: 10 |
| Outputs number | | 1 |
| Output level | dBµV | TV: 127; SAT: 125 |
| Connectors | | F female |

Data sheet



Specifications

| Power supply voltage | Vdc/A | 220-230 / 50-60 |
|--------------------------|-------|-----------------|
| Current consumption | W | 16 |
| Isolation class | | П |
| Output test | dB | -30 |
| Impedence | Ohm | 75 |
| Operating temperature | °C | -10 to +55 |
| Protection | | IP20 |
| Conformity | | EN 50083-2 |
| Dimensions and packaging | | |
| Pieces | | 1 |
| EAN code | | 8016978051144 |
| Packaging dimensions | mm | 245 x 190 x 70 |
| Product dimensions | mm | 194 x 143 x 53 |
| Packaging weight | Kg | 2.28 |
| Net Weight | Kg | 2.1 |
| Weight | Kg | 2.2 |