## Data sheet







# Outdoor multiband amplifier 12V

broadband inputs AM series

## art. 28-048/2 AM30/2 V+U-U 12V

























This amplifier is designed to optimize the amplification of DTT signals in the range E05÷E12+E21÷E48, attenuating the 700 MHz band without preventing the proper functioning of the channel E48.

The two inputs are so distributed:

- 1 VHF+UHF band input;
- 1 UHF band input.

The UHF band input is equipped with a trimmer ( $0\div15$  dB) as level regulator, while the VHF+UHF band input is equipped with 2 trimmers, one for the VHF band and another for the UHF band.

Each input is equipped with a jumper (under the lid) to enable the remote power supply.

Equipped with two outputs.

#### Characteristics

- Shielded housing with screw F-type connectors
- Separate amplification for the VHF and UHF bands
- All broadband inputs are amplified
- Fixing accessory suitable for masts up to ø 60 mm included

Code		28-048/2
Item		AM30/2 V+U-U 12V
No. of inputs		2
No. of outputs		2
No. of adjustments (0÷15dB)		3
VHF band noise figure	dB	4
UHF band noise figure	dB	8
VHF band max output level*	dΒμV	106
UHF band max output level*	dΒμV	113
VHF+UHF input gain	dB ±2	19-26
UHF input gain	dB ±2	26
Absorbed current	mA	100
Supply voltage	Vdc	12
Dimensions (LxWxH)	mm	87x48x105
Packaging dimensions (LxWxH)	mm	110x60x120
Packaging weight	Kg	0,21
Fit temperature	°C	-10 ÷ +55
Compliant to EU directives		EN 55083-2, EN 60065

 $<sup>^{\</sup>star}$  Maximum output level measured with the method IM3 -35dBc 2 tones. Technical data refer to a temperature of 25  $^{\circ}\text{C}$ 

#### **Example of application** 21-440B SUN+ 15 5G 21-352 **BIANCA** LF 345 28-048/2 AM30/2 V+U-U 12V IN UHF IN VHF+UHF IN 22-981 AL150 OUT to the TV distribution 22-981 AL150 OUT to the TV distribution

Rev. 1 09.2022

