

### Multiband indoor TV amplifiers new range

## **MBJ3R3UU T2**

# Multiband TV **Amplifier**













Multiband TV indoor amplifiers, completely designed and produced by FRACARRO, with high output level (up to 120dBµV in UHF band), VHF/UHF separate amplification and independent gain adjustment (0-20 dB) for each input and low Noise Figure.

T2 Technology: new UHF cut band selections switch for LTE 4G @790MHz or 5G @694MHz; LTE 4G and 5G integrated filters to minimize occupied space in wallmounted enclosures, if compared with and external filter.

A.B.L.A. Technology (Automatic Building Adjustment): allows the Multiband TV amplifier to maintain the constant RF output level, set by dedicated trimmers, even when the RF input signal level of each input changes.

Each input is equipped with its dedicated A.B.L.A. LED that lets the installer to instantly identify:

- if the RF levels of each TV input are within the correct working range;
- if the dedicated A.B.L.A. circuits are maintaining a constant RF output level even for high variations in the input signal (over 25dB of dynamic range).

**NOTE:** if the TV **input signal is too low** or in under the minimum limits working windows of the A.B.L.A circuits, the multiband TV amplifier works like a fixed-gain amplifier.

High shielding against LTE interferences and innovative ABS protective shell non-propagating the flame (Class V0).

Those new Multiband Amplifiers can be easily installed in wall-mounted enclosures. It is also possible to mount on Standard DIN Bar (quick release system).

The MBJ EVO is equipped with high efficiency switching power supply (higher than 80%) and protection circuit against short-circuits with automatic reset. There are also dip-switches for supply any mast pre-amplifiers (if

Some models are also available on KIT with aerials

#### **Main Specifications**

- T2 selector: new UHF cut band selections switch for LTE 4G @790MHz or 5G @694MHz; LTE 4G and 5G integrated filters to guarantee better connections protection against weather conditions, if compared with and external filter.
- A.B.L.A. Technology: FRACARRO's exclusive system for maintain the constant RF output level, set by the dedicated trimmer, even if the RF input level of each input changes (A.B.L.A. independent circuits)
  - o **RF output level stabilization** even for high variations of the TV input signal.
  - o A.B.L.A. dedicated LED status.
- Separate amplification: the new MBJ Evo multiband amplifiers work on "separate amplification" and independent signal management coming from different aerials.
- High shield against LTE interferences (LTE Free)

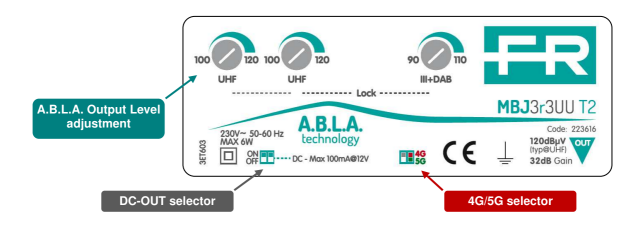
- Protective shell: the MBJ EVO are protected by an innovative ABS protective shell non-propagating the flame (Class V0).
- Suitable for fastening on standard DIN bar with quick release.
- The MBJ EVOs can be easily installed inside into the wall-mounted enclosures.
- **High performance switching power supply** (higher than 80% of efficiency) and self-resetting short circuit protection circuit.
- Dip-switch for enable the remote power supply on each input (100mA total).
- For the input of the power supply on each input
- Power Supply LED Status.
- Fast-on connector for the connection to the TV grounding system.

Fracarro Code	Item	N° in	Inputs type	Max gain (dB)	VHF,UHF max out level (dBuV)	Mains absorption (W)	VHF,UHF noise figure (dB)	ABLA	LTE filter	Bar code
223616	MBJ3R3UU T2	3	3+D,U,U	32,32	110,120	6	6,9	V	4G/5G	8016978104260

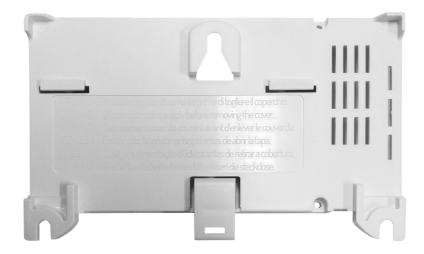
<sup>\*</sup> Special settings models: it is necessary to specify the last RF channel in B4 and the first channel in B5 during the order process; in standard models, B4 includes channels from E21 to E35 and B5 includes channels from E36 to E60.

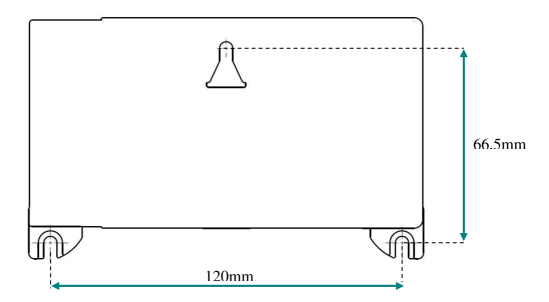
General Features							
Packaging	Pcs	1					
Mains	Vac/Hz	230 / 50-60					
Remote Power Supply	Vdc/mA	12/100 (total)					
LTE selectivity	dB	>30@862MHz >15 @ 793MHz on LTE models or with 4G switch position >15 @ 703MHz on 700 models or with 5G switch position					
Connectors	Туре	F female					
Dimensions (L.× H.× D.)	mm	135x82x39 (item) - 152x105x42 (with package)					
Weight	Kg	0,34					
IP Protection		IP20 (ABS – Class V0)					
Operating temperature	°C	-10 ÷ +55					
Compliant		The full text of the EU declaration of conformity is available at the following internet address: <a href="http://ce.fracarro.com">http://ce.fracarro.com</a>					

Definitive specifications may change without notice.



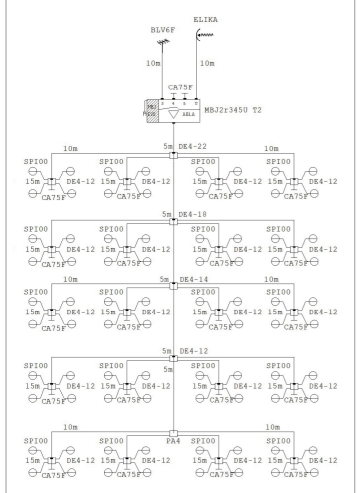
#### Mechanicals





#### **MBJ EVO T2 (Examples)**

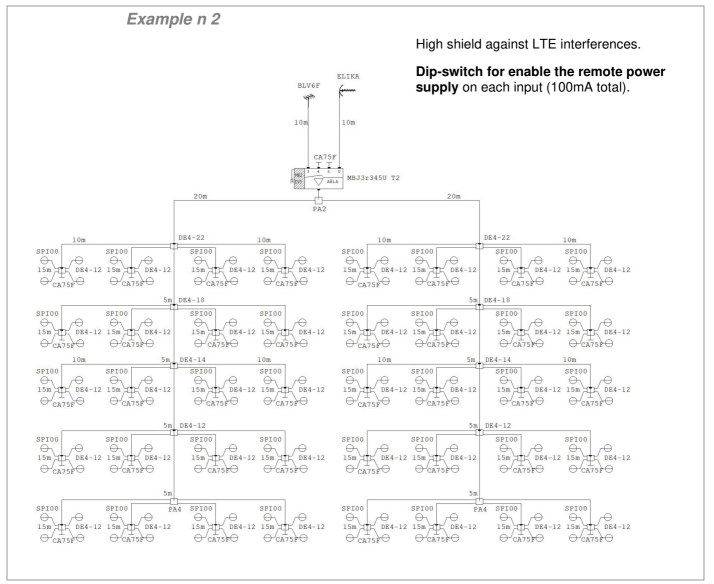
#### Example n 1



The RF output level settings are separated and stabilized by the Automatic Building Level Adjustment (A.B.L.A. circuits).

High performance switching power supplies (efficiency higer than 80%) and status LEDs.

Self-resetting short circuit protection circuit.



More typical schematic installation are available for download on www.fracarro.com website.

