

MBJ2r3UU T2

Multiband amplifier



3-input (III+DAB, UHF, UHF) multiband TV indoor amplifier with 20dB gain and up to 115dBµV output level on UHF band, separate amplification with independent level adjustment (20dB) for each input and low noise figure. T2 technology with UHF cut band for LTE 4G @790MHz and 5G @694MHz.

Technical Chars

- Built-in 5G filter at 694MHz to minimise clutter in junction boxes compared to the use of an external filter.
- A.B.L.A. functionality. fRACARRO's exclusive system for maintaining the set output level constant even when the level of each input changes (independent A.B.L.A. circuits) with **output level stabilisation** even for high variations in the input TV signal and **LED operation of** the dedicated A.B.L.A. circuits.
- High shielding against LTE interference (LTE Free)
- Protective shell: the new switchboards are equipped with an ABS fireproof and flame retardant (Class V0) enclosure
- Prepared for mounting on a standard DIN rail with quick release.
- The dimensions of the MBJ EVO T2 have been designed so that they can be easily installed inside wall boxes.
- Very high efficiency switching power supply (>80%) and self-resetting short-circuit protection circuit.
- Selector for remote power supply on each input (100mA total).
- Power supply status LED.
- Faston for connection to TV system earth.

initial_fields		
Code		223619
Input no.		3
Inputs		III+DAB, UHF, UHF
DAB, III Frequency	MHz	174 - 230
Frequency	MHz	470 - 694
Gain	dB	III+DAB: 20; UHF: 20; UHF: 20
Gain adjustment	dB	III+DAB: 20; UHF: 20; UHF: 20
Optical noise figure	dB	III+DAB: 6; UHF: 9
Outputs number		1
Output level	dΒμV	III+DAB: 110; UHF: 115
Connectors		F female
Filter		5G



Specifications		
Power supply voltage	Vdc/A	220-230 / 50-60
Current consumption	W	5
Isolation class		II
Remote feeding		100mA@12V total
Operating temperature	°C	-10 to +55
Protection		IP20
Dimensions and packaging		
Pieces		1
EAN code		8016978104321
Packaging dimensions	mm	152 x 102 x 47
Product dimensions	mm	135 x 82 x 39
Packaging weight	Kg	0.34
Weight	Kg	0.34