

## MBJ2r3+4+5 LTE

### Multiband amplifier



1-input (III+DAB+IV+V) multiband TV indoor amplifier with 25dB gain and up to 115dB $\mu$ V output level on UHF band, separate bands amplification with independent level adjustment (20dB) for each band and low noise figure. 790MHz 4G LTE integrated filter.

### Technical Chars

- **A.B.L.A. functionality:** exclusive FRACARRO system for constant maintenance of the output level set even when the level of each input changes (independent A.B.L.A. circuits) with **output level stabilization** even for high variations in the input TV signal and **LED operation** of dedicated A.B.L.A. circuits.
- **High shielding** against LTE interference (LTE Free)
- Protective shell: the new switchboards are equipped with a flame-retardant and non-propagating (Class V0) ABS material enclosure
- Prepared for **mounting on standard DIN rail** with quick release.
- The overall dimensions of the MBJ EVO T2s are 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 switch for inserting **remote power supply** on input (100mA total).
- Power supply status LED.
- Faston for connection to TV system grounding.

initial_fields		
Code		223609
Input no.		1
Inputs		III+DAB + IV + V
DAB, III Frequency	MHz	174 - 230
Frequency IV	MHz	470 - 606
V Frequency	MHz	606 - 790
Gain	dB	III+DAB: 25; IV: 25; V: 25
Gain adjustment	dB	III+DAB: 20; IV: 20; V: 20
Optical noise figure	dB	III+DAB: 6; UHF: 9
Outputs number		1
Output level	dB $\mu$ V	III+DAB: 110; UHF: 115
Connectors		F female

Specifications		
Power supply voltage	Vdc/A	220-230 / 50-60
Current consumption	W	5
Remote feeding		100mA@12V total
Operating temperature	°C	-10 to +55
Protection		IP20
Conformity		EN62368-1:2014/AC:2015; EN50083-2:2012/A1:2015
Dimensions and packaging		
Pieces		1
EAN code		8016978099689
Packaging dimensions	mm	152 x 105 x 47
Product dimensions	mm	135 x 82 x 39
Packaging weight	kg	0.345
Weight	kg	0.34